

ANNUAL REPORT 2021-22

(1st August 2021 to 31st August 2022)



Phone: 0124-2278183-85, Fax: 0124-2278151 Website: www.sgtuniversity.ac.in Email: info@sgtuniversity.org

Chandu-Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505

Annual Report 2021-22

Contents

| A | Annual Report 2021-22 | | | | | |
|----------------------------------|-----------------------------|--|----|--|--|--|
| Message from the Vice Chancellor | | | | | | |
| 1 | Abo | out the University | 6 | | | |
| | 1.1 | Objectives | 8 | | | |
| | 1.2 | Vision | 8 | | | |
| | 1.3 | Mission | 8 | | | |
| 2 | Faculties of the University | | | | | |
| | 2.1 | Faculty of Agricultural Sciences | 9 | | | |
| | 2.2 | Faculty of Allied Health Sciences | 11 | | | |
| | 2.3 | Faculty of Behavioural Sciences | 12 | | | |
| | 2.4 | Faculty of Commerce & Management | 15 | | | |
| | 2.5 | Faculty of Dental Sciences | 16 | | | |
| | 2.6 | Faculty of Education | 20 | | | |
| | 2.7 | Faculty of Engineering & Technology | 21 | | | |
| | 2.8 | Faculty of Fashion & Design | 25 | | | |
| | 2.9 | Faculty of Hotel And Tourism Management | 27 | | | |
| | 2.10 | Faculty of Indian Medical System | 29 | | | |
| | 2.11 | Faculty of Law | 31 | | | |
| | 2.12 | Faculty of Mass Communication & Media Technology | 32 | | | |
| | 2.13 | Faculty of Medicine & Health Sciences | 32 | | | |
| | 2.14 | Faculty of Naturopathy & Yogic Sciences | 33 | | | |
| | 2.15 | Faculty of Nursing | 34 | | | |
| | 2.16 | Faculty of Physiotherapy | 35 | | | |
| | 2.17 | Faculty of Science | 35 | | | |
| | 2.18 | SGT College of Pharmay | 40 | | | |
| 3 | Off | icers of The University And University Authorities | 48 | | | |
| | 3.1 | Officers of the University | 48 | | | |
| | 3.2 | Authorities of the University | 49 | | | |
| | 3.2 | 1 Governing Body | 49 | | | |

| | 3. | .2.2 | Board of Management | 50 |
|-----|-----|---------------------|---|------|
| | 3. | .2.3 | Academic Council | 52 |
| 4 | R | egular C | Courses being run under the Faculties | 55 |
| 5 | F | ee Struct | ture And Student Strength | . 63 |
| 5.1 | | Fee S | Structure | . 63 |
| | 5.2 | Stude | ent Strength | 76 |
| 6 | A | dmissio | n Procedure | .86 |
| 7 | N | lumber o | of Seats And Eligibility Criteria For Different Courses | .87 |
| 8 | E | Examination Results | | |
| 9 | A | cademic | Accomplishments | 123 |
| | 9.1 | Facu | lty Of Agricultural Sciences | 123 |
| | 9.2 | Facu | lty Of Allied Health Sciences | 135 |
| | 9.3 | Facu | lty Of Naturopathy & Yogic Sciences | 162 |
| | 9.4 | Facu | lty Of Medicine & Health Sciences | 162 |
| | 9.5 | Facu | lty Of Nursing | 171 |
| | 9.6 | Facu | lty Of Physiotherapy | 176 |
| | 9.7 | SGT | College Of Pharmacy | 179 |
| 10 | C | Publica | tions | 186 |
| 1 | 1 | Sports A | And Extra Co-Curricular Activities | 489 |
| 12 | 2 | Details | of Teaching Staff | 490 |
| 11 | 3 | Ralance | Sheet And Audit Report | 567 |

Message from the Vice Chancellor

Founded in January 2013 under the Haryana Private Universities Act No. 8 of 2013, Shree Guru Gobind Singh Tricentenary University is a center of excellence for the fulfillment of the dreams of curious young minds intending to pursue higher education in cutting-edge and career-oriented courses.

The university is dedicated to upholding the goal of transforming young participants into human assets through multidimensional pedagogy, blended with innovative course curricula, up-to-date teaching techniques, hands-on training, intensive personality development, and mentorship programs. The university has s state-of-art infrastructure, a hassle-free community, and highly qualified, seasoned, and committed faculty. In just eight years, the 18 faculties of the University are offering more than 170 programs. The institution focuses on research, holding seminars, conferences, continuous medical education (CME) programs, and workshops to foster innovation among the staff and students. We endeavor to become one of the best universities in the region and we are continuously stepping forward in this direction.

The university has the UNESCO bioethics Unit of the International Network of Bioethics to train future instructors, students, and paramedical personnel in developing a current syllabus for medical ethics education.

Regular Techno Fests are held at SGT University to highlight the creative work of the staff and students. The University provides intra-mural funds for such Technical Extravaganzas, where a significant number of students from all Faculties of the University showcase their talents through original and innovative models created by them. Such activities are inspired by the initiative of the Central and State Governments to "Make In India" and "Start-up India."

Our students are placed in various organizations and professions. A few to highlight are the Indian Administrative Services, Indian Police Services, Army Dental Core, UNICEF, UAE, Haryana Health Services, Corporate Sectors, Universities, Colleges, Clinics, Hospitals, and many other highly regarded institutions in India and overseas. A Corporate Resource Center (CRC), staffed

by an excellent team of Corporates, has been formed by the university to facilitate the placement

of final-year students. The university has a contemporary infrastructure and campus environment,

well-equipped research labs, an Internal Quality Assurance Cell (IQAC), incubation centers, well-

stocked libraries, an auditorium, a wi-fi campus, social clubs, and housing options for both students

and staff. It also has ample facilities for indoor and outdoor games, sports, and cultural activities.

SGT University provides health services in its 810-bedded hospital at affordable charges. The

Faculty of Dental Science treated 16500+ patients through 200+ free dental camps at rural outreach

locations. Comprehensive cleft lip and palate care are offered by the university's Nav-Muskaan

Cleft Lip and Palate Center. They successfully performed more than 250 surgical procedures at no

cost. The Swa-Prerit Adarsh Gram Yojna (SPAGY) program, started by the Indian government,

inspired SGT University's Center for Rural Upliftment. It adopted Budhera village providing free

access to civil, legal, social, and other ad-hoc medical, health, and development services to its

inhabitants. As part of its outreach initiative, our university offers free medical services to 50

adjacent villages in the Jhajjar District. The faculties of Medical and Dental Sciences of the

University adopted Government Schools of Garhi Harsuru, Iqbalpur, Kaliawas, Sultanpur,

Ullawas, Sudharna of Gurugram villages, and JJ School of Education, Farukh Nagar to provide

free health care services to the residents regularly.

Based on the results and achievements demonstrated, we are optimistic that SGT University will

leave an enduring impression of greater accomplishments with more committed efforts in the

upcoming academic sessions.

Prof. (Dr.) OP Kalra

Vice Chancellor

Date: 26 October 2022

Place: Budhera, Gurugram

Page 5 of 582

CHAPTER 1

1 About the University

Name : SHREE GURU GOBIND SINGH

TRICENTENARY UNIVERSITY,

BUDHERA, GURUGRAM - BADLI ROAD,

GURUGRAM – 122505 (HARYANA)

Date on which established : 24TH JANUARY, 2013

State Act by which established : HARYANA LEGISLATURE ACT NO. 8

OF 2013

University website No. : <u>www.sgtuniversity.ac.in</u>

University email. : <u>info@sgtuniversity.org</u>

University Phone No. : 0124-2278183/8184/8185

:

University Fax No. : 0124-2278151

Name of the Sponsoring

Body of the University

DASHMESH EDUCATIONAL CHARITABLE

TRUST (REGD.), B.65, 2ND FLOOR, PASCHIMI

MARG, NEAR TAGORE INTERNATIONAL

SCHOOL, VASANT VIHAR,

NEW DELHI- 110057

Date of Gazette Notification by the State Govt. of 1st Statutes

of the University

KW 20/36-2011 UNP (5)

dated 31st December 2013

Date of Gazette Notification

by the State Govt. of 1st

Ordinance of the University

KW 20/36-2011 UNP (5)

dated 31st December 2013

Shree Guru Gobind Singh Tricentenary University was established on 24th January 2013 by the Haryana Private Universities Act No. 8 of 2013 to spread the messages of Shree Guru Gobind Singh Ji for the upliftment and betterment of mankind that can be best achieved through specialized and quality education. The university is founded on the pillars of developing leadership, encouraging innovation, and disseminating strong ethics along with its dedication to achieving the objectives through academic excellence in all spheres of knowledge.

The university has a 60+ acres lush Green Campus in Delhi-NCR at Budhera in the vicinity of Gurugram - the emerging commercial and educational hub of the country, with modern infrastructure and an excellent academic aura. The campus is beautifully planned to give an ecofriendly atmosphere and ambiance that will encourage learning in line with its vision and goal.

SGT university has made significant progress in the last eight years since it was founded in terms of hiring highly qualified, experienced, and competent teaching and non-teaching staff, building smart classrooms, well-equipped labs, a rich library, high-speed internet services, playgrounds, clubs for extracurricular and co-curricular activities, boys' and girls' hostels, residential housing, transportation, and other necessary facilities.

Having made significant contributions to the medical sciences, now the university is imparting knowledge and developing skills in 170+ courses through its 18 faculties covering Undergraduate (UG), Postgraduate (PG), and Doctoral programs (Ph.D.). The university organizes regular Continuing Education Programs (CME & CDE) Seminars, Conferences, Workshops, and specialised lectures by eminent academicians and corporates to expose the faculty and students to the most recent and cutting-edge developments in their respective fields. The University presented a commendable position in the publication of research papers. During the year 2021 and 2022, the teaching faculties of various disciplines published 538 and 982 research papers respectively Scopus, Web of Science and Pubmed (peer-reviewed) journals along with the publication of 840 and 1112 books, chapters and conference proceedings in their respective subjects.

Currently, the University imparts education from Undergraduate to Ph. D level in the Faculties of Medicine & Health Sciences, Dental Sciences, Nursing, Allied Health Sciences, Physiotherapy,

Commerce & Management, Law, Hotel & Tourism Management, Engineering & Technology, Mass Communication & Media Technology, Sciences, Behavioural Sciences, Indian Medical System, Agricultural Sciences, Fashion & Design, Education and SGT College of Pharmacy.

1.1 Objectives

- Imparting undergraduate, postgraduate, and doctoral level education in almost all disciplines.
- Integrating and developing facilities for innovative and multidisciplinary and Transdisciplinary research.
- Imparting training to participants in important areas of science and humanities to make them globally competitive and acceptable.

1.2 Vision

To nurture individual's excellence through value based, cross-cultural, integrated and holistic education adopting the ethical values to contribute contemporary and advanced means blended with in building a peaceful and sustainable global civilization.

1.3 Mission

- To impart higher education at par with global standards that meets the needs of the changing society.
- To provide access to quality education and to improve quality of life, both at individual and community levels with advancing knowledge in all fields innovations and ethical through research.
- To actively engage with and promote growth and welfare of the surrounding community through suitable extension and outreach activities.
- To develop socially responsible citizens, fostering ethical values and compassion through participation in community engagement, extension and promotion activities.

- To create competitive and coordinated environment wherein the individual develop skills and a lifelong learning attitude to excel in their endeavours.
- To develop Centers of Excellence culminating in achieving the cutting-edge technology in all fields.

2 Faculties of the University

The university is imparting education for various courses through 18 Faculties, briefly covered in the following subsections.

2.1 Faculty of Agricultural Sciences

Realizing the need for quality well-trained human resource capital post-Green Revolution for public and private sectors and entrepreneurship development, SGT University established the Faculty of Agricultural Sciences (FASC) from the academic session 2016-17 with an undergraduate degree program. The Master's Degree program was introduced in 2019-20 along with a Doctorate degree. FASC follows course curricula and degrees recommended by the Indian Council of Agricultural Research from time to time.

The FASC comprises meritorious, competent, and nationally renowned academicians and teachers educated at reputed national/ international universities. The teachers adopt the latest teaching methodologies to teach and groom students. Adequate emphasis is laid in respect of new and emerging areas such as biotechnology, information technology, bioinformatics, GIS, remote sensing, precision agriculture, hi-tech cultivation, secondary agriculture, conservation agriculture, organic farming, international agriculture, processing and value addition, agribusiness management and communication skills. Emphasis is given on experiential learning, hands-on training, skill development, and industrial attachment under the Student READY program for ensuring and assuring employability and developing entrepreneurs for emerging knowledge-intensive and science-led agriculture for achieving Sustainable Developments Goals (SDGs), doubling farmers' income, five trillion economies, and Evergreen Revolution.

Career Opportunities

Agriculture Graduates find career opportunities in public and private organizations and selfentrepreneurship as given below:

- A career in education and research in public and private organizations.
- Agriculture and Horticulture Development Officer in the State Department of Agriculture and Horticulture.
- o Soil Conservation Officer and Soil Analyst in the state department of agriculture.
- o Seed Production and Seed Certification Officer in the state department of agriculture.
- Rural and or Agriculture Development Officer in public and private sector banks.
- o Technical Officer in sugar, fertilizer, and pesticide manufacturing units.
- Researcher in seed and vegetable production, value addition, and processing and packaging companies.
- o Marketing Officer in seed, fertilizer, and pesticides in public and private companies
- As an entrepreneur in agribusiness (retail, wholesale, production) of seed, fertilizer,
 pesticide, planting material, organic products, etc.

To achieve its objectives of academic excellence and students' placement in jobs and higher studies, FASC has established Tie-Ups/MoUs with MNCs, ICAR institutes, and foreign universities. Collaborations with the industry and academic linkages are developed with public and private organizations industry for the attachment of students during their final year so that they develop the necessary skills, and research capabilities to take up the employment and entrepreneurship challenges ahead. Our teachers are the recipient of extramural projects from different state and central government departments/funding agencies.

2.2 Faculty of Allied Health Sciences

Allied Health Profession is a distinct group of medical professionals who apply their expertise to cater to the tremendous expansion of the healthcare industry. Shree Guru Gobind Singh Tricentenary University introduced the Faculty of Allied Health Sciences (FAHS) with degrees and diploma courses in Medical Laboratory Technology, Operation Theater Technology, Radio-Imaging Technology, and Optometry in 2013. The Faculty later added specialized graduation courses in Neurophysiology Technology, Nutrition and Dietetics, and Sleep Science & M.Sc. in Nutrition and Dietetics, Medical Laboratory Technology, Operation Theater Technology, Radio Imaging Technology, and Master in Optometry in 2014. In progression to this B.Sc. in Microbiology was started in 2016, B.Sc. in Cardiac Care Technology, Renal Dialysis Technology, Perfusion Technology, and M.Sc. in Microbiology in 2019. Later, M.Sc. (Molecular Biology & Molecular Diagnostics), M.Sc. (Neurosciences & Neurotechnology), M.Sc. (Bio-Technology & Bio-Informatics), Ph. D. in Microbiology, Neurosciences, Biochemistry, Nutrition & Dietetics, and Radio Imaging Technology were started. Faculty has 9 Undergraduate, 8 Postgraduate, and 5 Ph.D. Programs running. All these courses offered by the Faculty are approved by Govt. of Haryana.

We offer to teach through new methodologies, supplemented by intensive practical training, to impart knowledge to students in the latest techniques and trends. Training/internships within the campus and outside can emerge them as fully trained and thorough professionals. FAHS organizes regular workshops, guest lectures, and industry visits for the students along with other academic activities. We encourage research and innovation in students by organizing techno-festival like "Synergy". FAHS has tie-ups with international and national organizations of great repute. The faculty has signed an MoU with Binawan Institute of Health Science (BIHS) Jakarta – Indonesia, Fortis Healthcare Limited – New Delhi, and working in collaborations for internships, and training with reputed Hospitals like RML Hospital, Delhi, Sir Ganga Ram Hospital, Delhi, BL Kapoor Hospital, Delhi, Sri Balaji Action Medical Institute (Delhi), Max Hospital, Gurgaon, Paras Hospital (Gurgaon), Columbia Asia Hospital (Gurgaon), Primus Hospital, Gurgaon, Sharp eye center, Delhi and Center for Sight, Delhi. Students are trained under the supervision of specialized team for corporate placement in addition to in-house training in our 810 bedded hospital.

2.3 Faculty of Behavioural Sciences

The Faculty of Behavioral Sciences (FBSC) was established in 2014 with the Department of Clinical Psychology. In 2017, the Department of Audiology & Speech Language Pathology (ASLP) was also added to the faculty, which was shifted to the Faculty of Allied Sciences (FAHS) from the academic year 2021-22.

The department of Clinical Psychology is running UG courses B.Sc. Clinical Psychology and B.A. (Hons.) Psychology. Since 2021-22, the department adopted National Education Policy and offers multiple entry and exit options in undergraduate programs. It has options for yearly progression from a certificate in psychology, a Diploma in 2 years, and a degree in three years. It also offers a 4-year program with research. The department offers PG courses M.Sc. Clinical/Counseling Psychology and Ph.D. in specialized and applied areas of psychology such as clinical psychology. The RCI-approved M. Phil Clinical Psychology course was introduced in 2017. The faculty has the latest infrastructure equipped with state-of-the-art lecture rooms, laboratories with psychological experiments and testing facilities, library facilities, and affiliation with OPD/IPD of the Psychiatry department.

The vision of the faculty is to produce high-quality Psychologists for the nation and global communities; to make significant contributions to the science and practice of psychology in real-life situations; and to produce professionals with sound ethical, legal, and moral values. The faculty embraces participatory, experiential, discursive, and student-centric practices in its teaching-learning endeavors. The following are the highlights of our teaching approaches.

- Project Based Learning/Dissertation/Case Study presentations/Student seminars
- o Regular Field Visits/Field Training/Practicum
- Robust Organizational Interface with Mental Health Organizations and Experts
- o Role Plays, SIS, Group Discussion, Problem-Based Learning, and Invited Lectures
- o Critical Evaluation and monitoring of Teachers' Quality through periodical assessment.
- Summative Assessment based on multimodal pedagogy

o Organization of lectures, conferences/seminars/workshops, symposia, etc.

Since SGT University has a major focus on health and health-related disciplines, the FBSC is an integral part of all the community programs run by the University in nearby villages with special responsibility for the mental health component. It provides good exposure to the students of real-life settings and the sensitivity of the needs of the rural areas which usually remain outside the mainstream of educational and service provisions.

Our mission is to prepare psychology students to have a significant impact in their communities, and to continue to develop and expand the field of psychology in new and exciting ways. To safeguard our strong academic tradition, we impose high standards on all our students and help them to acquire the knowledge, attitude, and skills to understand the intricacies of mind and behavior. Our psychology graduates are highly sought after by a wide variety of employers because they possess unique skills and competencies.

Students are offered an ideal combination of interdisciplinary, professional, and academic excellence. We are constantly working towards our mission of delivering quality education and standard professional training, both on- and off-campus. The FBSC departments boast a high-quality teaching and mentoring environment with a renowned, experienced, and trained team of faculty members from institutes like CIP, RINPAS, AMU, MDU, JMI, DU, etc. We are offering an environment that helps students and faculty, to maximize their potential in academics, research, and innovation, and as excellent practitioners.

Training and Placement

Clinical Psychologists and counselors are in increasing demand in various professional settings, where they deal with mental health needs. The role of a clinical psychologist is being rapidly recognized in health care. They are consulted for a variety of purposes, ranging from expert advice to assessment, therapy, and rehabilitation. Applied psychologists professionals and counselors need are at a boom in school setups. They also work with NGOs in the community setting, industry, organizations, and so on. Our uniquely designed curriculum covers not only the

foundational/theoretical aspects of the discipline but also integrates practical and field training needed to be professionally skilled. The details of our tie-ups for training and placement are as follows:

- o Max Hospital, Delhi
- Khushbu Welfare Society NGO, Gurugram
- o GTB Hospital, Delhi
- o SPYM Deaddiction Center, Delhi
- o Fortis Escort, N. Delhi
- o Pals Clinic, Rajouri Garden, N. Delhi
- o Fortis Escort, Gurugram
- Santulan Clinic, Delhi
- o VIMHANS, Delhi
- Muskan Foundation, Dwarka, Delhi
- o CNBC, Delhi
- o Sambandh Health Foundation, N. Delhi
- Sir Ganga Ram Hospital, N.Delhi
- o HCR Institute, Bijwasan, Dwarka, Delhi
- o RML Hospital, Delhi
- o Manav Vikas Sansthan, NGO, Jaipur
- o City Hospital, Gurugram
- o Butterflies NGO, Green Park
- o NIMHAANS, Bangalore
- o Cosmos IMH&BS, New Delhi
- o Lady Harding Hospital, N. Delhi
- o Columbia Asia Hospital, Gurugram
- o Cheshire Home, Delhi
- o JLMN Hospital, Srinagar
- o Learning skill academy, Gurugram
- o Deepalaya special school, Delhi
- o Delhi Psychiatry Centre, Delhi
- o HC Raheja Rehabilitation Center, N. Delhi

2.4 Faculty of Commerce & Management

The Faculty of Commerce and Management (FCAM) commenced academic operations in 2013-14 with five professional UG programs BBA-G, BBA-HA, B.Com (Pass), B.Com (H), and Integrated BBA. In 2015, it started MBA, MBA-HA, and Ph.D. programs. It is one of the premier faculties of the university for its core competencies. The faculty strengthened thrust areas like Marketing, Finance, Human Resources, International Business, Operations & Hospital Administration with the latest curriculum. Besides sixteen core well qualified full-time faculty members, the faculty enriches the teaching-learning process through practical interventions of experienced corporate executives from time to time. The majority of the faculty members are Ph.D. degree holders, engaged in guiding research and undertaking independent research projects. A good number of quality research papers, case studies, and chapters in edited books have been contributed by the faculty members. The prime emphasis in imparting learning is on real-time learning through student interactive sessions, live projects, and case study analysis suitably supported by digital technology.

FCAM is committed to imparting the highest quality of education and exposure to help in developing the next generation of business leaders with a global outlook and capability to adapt to the fast-changing business environment of India and the world at large with proficiencies in:

- Innovative teaching Andragogy
- o Proportional theoretical & practical curriculum
- Deep concern for learners and nurturing them through effective Mentor-Mentee relationship
- o External exposure for learning, and promoting initiative and creativity.

2.5 Faculty of Dental Sciences

Faculty of Dental Sciences started, as SGT Dental College Hospital & Research Institute in 2002 and is among the frontline Dental Colleges across the country with its excellent infrastructure, state of the art equipment. Highly qualified experienced faculty have carved a niche for themselves in the field of dentistry aiming to develop multi-dimensional pursuance in advanced knowledge of dentistry, and a commitment to excellence with moral & ethical values.

Vision

Promote, prevent, treat & research "Oral-Health" through collaborative and organized efforts.

Mission

- Educating students in all basic and clinical subjects of dentistry
- Impart ethical and scientific clinical training using state of art tools and technology
- Promoting researches in futuristic oral health care.
- Work towards overcoming challenges of Oral Health Disease
- To organize dental public health welfare programs by engaging populations, oral healthcare professionals and industry
- To develop overall personality of an individual through multidisciplinary engagements to make them good citizen first, then good Surgeon

Unique salient features of offered courses

- All courses aligned with the Dental Council of India
 - o Learning through application-based scopes, seminars, clinical case presentation
 - Dissertation and training in advanced treatment procedures at par with global standards
- Under Graduate Teaching Program (BDS)
 - o Pre-clinical training on dummies mimicking the human oral cavity& Simulation
 - o Clinical training&orientation at dental clinics supervised by experienced faculty
 - Personalized guidance for advanced-level treatment procedures for patients

- Post Graduate teaching Program (MDS)
 - Specialization in Oral Medicine & Radiology, Periodontology, Oral & Maxillofacial Surgery, Prosthodontics and Crown & Bridge, Conservative Dentistry &Endodontics, Pediatric & Preventive Dentistry, Orthodontics &Dentofacial Orthopedics, Public Health Dentistry and Oral Pathology &Microbiology.
- Doctor of Philosophy (Ph.D.) in all subjects
 - o Focus on futuristic translational research
 - o Promoting intra-disciplinary researches
- Fully equipped minor and major Operation Theatres equipped with state-of-art equipment

Faculty strength

All nine departments in the Faculty of Dental Sciences (FDSC) have highly experienced and energetic faculty members with the ethical and scientific mindset to carry forward the science of Dentistry, laying high-quality stress on Research & Innovation in Dentistry and Applied Sciences. The majority of the faculty members are pursuing extramural research works of their choice of specialization. A few patents have also been received.

Research grants

The majority of FDSC faculty members, pursuing extramural research works of their specializations have sponsoring bodies like the Science and Engineering Board, Indian Council of Medical Research, ICSSR, BIRAC, DBT, and other corporate & social welfare sponsoring bodies. UG students, regular participants in the annual UG-level research grant submission process have ICMR-sponsored grants under Short Term Studentship.

Awards & Ranking

Faculty members have received prestigious fellowships from the Board of Orthodontics, the International College of Dentists (FICD, USA), FDSRCPS from the Royal College of Surgeons and Physicians, and the Indian Board of Oral & Maxillofacial Surgery. FDSC was been awarded the International College of Dentists (ICD) Sh. Prabhu Diyal – Jamna Devi Memorial Award 2020 for

Appreciation of Community Services at Convocation and award Function 27th February 2022. It ranked 36th among all the dental colleges in India in 2022.

UG – PG – faculty members won awards and accolades at various National and International Conferences and PG Conventions every year, especially at academic platforms and also co-curricular & social welfare forums. Staff and students are engaged in international exchange programs as well.

Student activities and achievements

Besides academics, the students actively participate in multiple extracurricular programs every year including Fresher's Day, Induction & Orientation Programs, Diwali Fest, Holi Fest, Symphonious (Musical Fest), Inter-College Cultural & Sports fests, etc. Our students have achieved laurels for the institution at various student fest events especially organized by Maulana Azad Institute of Dental Sciences, New Delhi, and various other colleges in the National Capital Region.

Outreach activities

FDSC extended its outreach in various areas with its state of art Mobile Dental Van to:

- Dental Health Care in nearby Villages
- Regular oral health screening & treatment camps with free medicines in rural areas
- Collaborative Oral health activities with NGO
 (MIW Foundation, DLF Global Development, Reliance MET Pvt. Ltd., governmental set-ups)
- Special Camps for Prisoners at Tihar Jail, New Delhi, Jhajjar District Jail & Bhondsi Jail in Gurgaon
- Public Private Partnership with Governmental Health care facilities in nearby rural areas
- Peripheral centers for the Blind group of population in collaboration with Blind Relief Association, Lodhi Road, New Delhi since 2009
- Industrial-cum-Academic visit to Dental Expo for practical exposure of students
- Celebration of various National Health Days with a special focus on oral health

Placements

Conducted various placement drives for interns – few of them were selected. FDSC students on completion of courses are self-sufficient for private dental practices. Exposure to various academic and industry-related platforms created opportunities to master the art of running successful dental practices. Research culture in FDSC helps to work in research-based organizations, offshore foreign engagements for pursuing higher studies, and practicing dentistry abroad.

Infrastructure

Faculty of Dental Sciences has various advanced clinical skill-based equipment including a CBCT unit, Microscope Enhanced Dentistry units, mobile Dental Van, Dental Xpertz Clinic setup, surgical & allied support, Cleft Center – Nav Muskaan, separate Implantology Unit, major and minor operation theatres, special child clinics and a full component sufficient number of dental chair units in each department making it a perfect environment for good clinical exposure and value-based learning.

Preclinical Dental and Oral Pathological Laboratories assist in appropriate skill development for all academic programs. Inventories like lasers, RVGs, X-Ray units, Conscious sedation units, Orthodontic need analysis equipment, and Carbon Monoxide monitor are other supportive equipment.

Alumnus

FDSC alumni with their private dental practices carry out clinical skills of Dental Science in their entrepreneurship. Alumni are also engaged in teaching, research, and innovation at prestigious Public and Private Dental colleges affiliated with renowned Universities. In persuasion of higher studies, alumni joined reputed higher education institutions both in India and abroad. Feedback from alumni supplements process changes in FDSC as a fast-growing educational hub in dentistry.

2.6 Faculty of Education

SGT University is constantly working towards its mission of delivering quality education and preparing potential intellectuals in several disciplines. Faculty of Education is another feature in its cap which offers Teacher Education courses like Bachelor of Education and Master of Education.

The Bachelor of Education program comprises three broad interrelated curricular areas-

- Perspectives in Education which includes courses related to Child Development,
 Contemporary India, Learning and Teaching, Knowledge and Curriculum, etc. These courses help the students to develop a deep understanding of the basics of the teaching profession.
- Curriculum and Pedagogic Studies help in the development of teaching skills that enable one to become an effective teacher.
- Practical learning, a part of the course curriculum is a visible strength of the program.
 Such projects enable students in putting their theoretical Knowledge of the discipline into practice leading to the holistic development of would-be teachers.

After completing *B. Ed. Program* students can join the noble profession of teaching in Govt. / Private Schools. They can also find placement as Counselors (with MA in Psychology/diploma in Guidance and Counseling), Education consultants, and subject & pedagogy experts in both public and private sector companies.

The *Master of Education (M. Ed.)* program is designed to provide opportunities to students who want to be Teachers, Educators to extend as well as deepen their knowledge and understanding of Education, specializing in select areas, and also developing research competencies leading to specialization in either Elementary Education or Secondary Education. The students of M. Ed. programs can find placements as Teacher Educators in IASEs, DIETs, Directorates of Education, Councils of Secondary/Higher Secondary Education, SCERTs, Colleges of Education, and University Education Departments.

2.7 Faculty of Engineering & Technology

The Vision of the Faculty of Engineering and Technology (FEAT) is to be renowned globally for imparting quality engineering education and research in interdisciplinary cutting-edge technology. The mission of the FEAT is to produce morally conscious competent leaders and engineering professionals. FEAT is truly a dynamic and diverse place offering a broad spectrum of programs in engineering and technology aiming to develop graduates who are ethical, technologically literate, and ready for multicultural workplaces. Our programs are relevant to industry & social needs with a strong focus on creative and critical thinking, problem-solving approach, and the development of unique leadership skillsets. All our programs are aligned with national priorities yet tailored to meet the demands and needs of the global employment market. With the support of industry experts, it integrates real-world practices with theory ensuring our students are equipped to address complex business problems.

FEAT comprises four departments viz Civil Engineering (CE), Computer Science & Engineering (CSE), Electronics & Communication Engineering (ECE), and Mechanical Engineering (ME). Faculty offers UG programs leading to B.Tech. in CE, CSE, ECE, and ME. It also offers M. Tech and Doctoral Degree Programs in Engineering disciplines of CSE, ECE, CE, and ME. FEAT also offers BCA in Cloud Computing and BCA in Artificial Intelligence & Machine Learning. The FEAT is establishing the Learners' Centric Academic Environment by adopting a Flexible-Slot-Based Time-Table, and FRICS (Flexible Research Integrated Credit System) that empowers students to choose the subjects from the disciplines of their interests. FEAT also enables the students to not only build a sound knowledge base in a particular discipline but also applications widened across the disciplines. The curriculum is carefully designed as per international standards by adopting the most advanced learning systems viz Project Based Learning (PBL), Research-Based Learning (RBL), Cooperative Learning, and other learning tools & emerging learning modes. Classrooms and labs are well equipped with modern teaching aids to facilitate the latest teaching and methodology.

FEAT has established a unique 'Mentoring System' through which each student is assigned to a Mentor. Mentor closely and carefully mentor the students to achieve excellence in their endeavors.

They play a strong and vital role to ensure that students complete their degree programs excellently. Mentor not only helps students to achieve their professional goals but also at the same time act as anchors who provide emotional, ethical, and moral support throughout their tenure at the university. All the advisers have a deep sense of devotion toward maximizing the opportunities for development available to students within the campus and beyond. A mentor is the contact point for parents/ guardians for performance and conduct-related issues of their wards.

FEAT has scholars with expertise in respective fields of study and is brought on the board from well highly reputed institutions. FEAT has highly qualified and competent faculty members in various departments and provides a vibrant and conducive environment for strong academic and research activities. The faculty members ignite the curiosity of students for innovation and guide them to achieve higher levels of excellence. The faculty members have diverse experience working in the industry, academics as well as in research. They are dedicated to pedagogical approaches which are student-centric and experiential. Students are given a plethora of opportunities to work on live projects that provide a platform to put theoretical knowledge into practical application. Faculty has adopted frequent practices as mentioned below to maintain excellence in engineering and technology.

- Continuous program/course improvement through self/outside assessment of program educational objective and student outcomes.
- New initiatives and programs with changes in Technology and global interdependence,
 while serving society and commitment through a technology solution.
- Exposure to current trends & technologies, practiced by the industry's strong industry liaison.
- Quality assurance by in-house IQAC cell of academic programs through interdisciplinary accreditation
- o Commitment to delivery of Knowledge through innovative teaching methodologies.

Infrastructure & Facilities

FEAT is equipped with all modern facilities that include state of art computer labs and wi-fi enabled campus. It has specialized labs like IBM Lab, Apple Lab, AIML Lab, High-Performance

Computing lab by NVIDIA, SMC lab, Robotics Lab, Geo-Spatial research Centre of Excellence by ESRI, and many more. The library is not only well stocked with the latest collections of textbooks, reference books, and scientific journals like IEEE but also offers e-learning tools for easier access to knowledge. Additionally, it has a very unique feature of the 'Book-Bank System' that allows the students to borrow the subject textbooks once for the entire semester. Online Expert Lectures (Spoken Tutorial), E-Journals with easy access, and online discussion forums (with Google Hangouts). In addition to the facilities mentioned above, students can also avail amenities like a hostel, mess services, free medical services, sports complex, central library, transportation, and immense facilities to excel in research and innovation, etc.

Corporate Resource Center (CRC) takes care of all the training and placement-related activities. Special credit courses have been developed to focus on campus to the corporate movement of the students that includes soft skills and personality development sessions. Special focus is given to developing communication skills, Interview skills and group discussions as these are the basic prerequisites for today's professionals. Internship assistance, pre-placement workshops, and focused industrial visits are organized to develop general awareness and readiness for a successful transition to the work environment. In the last session, FEAT students have been placed in various MNCs at very good packages including packages up to 10 LPA. FEAT is on its way to attaining excellence in academics, research, and career development of students in near future.

Advanced/R&D Labs

FEAT has the following advanced labs for R&D activities.

- o SMC lab to impart training on pneumatics, electro pneumatics, and hydraulic control.
- o Robotics Lab to design and fabricate various robots.
- o Electric Vehicles Lab to design and fabricate various types of electric vehicles.
- The APPLE iOS lab: Apple Solution Experts shared insights about App Development and career progressions for iOS app developers. SGT University has collaborated with APPLE under IOS University Developer Program to enable their faculties to bring app development curriculum into classrooms and academic research.
- IBM lab: Lab emphasis upon continuous learning, shared insights about IoT and Cloud Computing & Big Data Analytics.

- Geo Special Research Lab has been established in collaboration with ESRI. ArcGIS Pro, the powerful single desktop GIS application. ArcGIS Pro supports data visualization; advanced analysis; and authoritative data maintenance in 2D, 3D, and 4D. Through Arc GIS Pro we can achieve Sustainable Constructions and can-do Urban Town Planning. It is a scientific analytical tool, on 2D, 3D, and 4D Data to identify patterns and make predictions for the smooth functioning and planning of smart cities.
- O High-performance computing lab in collaboration with NVIDIA provides high-end computing facilities. It is enabled by the most advanced CPUs delivering Super Computing Performance for research and simulation purposes.
- o Artificial Intelligence & Machine Learning Lab which is equipped with a high-end computing facility. This lab is being supported by Samatrix.io.
- o IOT Lab has been established in FEAT. It is a research platform exploring the potential of cloud sourcing and the Internet of Things for multidisciplinary research with more enduser interactions. It gives the power to the crowd to be at the core of the research and innovation process. IoT has changed the way banking services were done by connecting infrastructure and influencing the way they interact with the service world. Since these industries deal with huge data transfer, gathering, and analyzing of data, IoT has a huge impact, that is benefiting both the customer and the financial services as a whole.
- Special Lab in Blockchain Technology in SGTU has developed a blockchain-based proofof-concept for select government-use cases to understand the potential benefits of the technology, the release noted. New and previously unforeseen applications of blockchain in the government are expected to enhance transparency, traceability, and trust in egovernance systems.

Active MOU/MOA-Faculty of Engineering & Technology

- Solar Work Enertec Pvt. Ltd.
- o Eye on Structures.
- o Khetwal Engineers Pvt. Ltd.
- Hero Moto Corp Ltd.
- Samatrix consulting Private Limited.
- IBM India Pvt. Ltd.

- Sklz Tech LLP.
- Indian Blockchain Alliance and TPCRA world.
- Mars Associates Pvt. Ltd.
- o Inspire Infotech Pvt.Ltd.
- o Su-vastika Solar.
- Uipath Academic Allience
- o Point Lab.
- Celonis Academic Allience
- Honda Motorcycle & Scooter India Pvt. Ltd.
- o Indian Society of Heating Refrigeration & Air-conditioning Engineers (ISHARE).

2.8 Faculty of Fashion & Design

Fashion is most commonly associated with clothing and lifestyle products. It is normal for fashion trends to change according to the seasons. Each season does bring fashion into a particular color and style. Fashion is not just limited to the female fraternity even men have been taken over by the fashion world. They have become more conscious of what is in trend and what is not. They pay more attention to their appearance than they did earlier. Children are also aware and prefer to wear what is in fashion. While seasons are a major contributory factor, the glamour world of modelling and acting are the actual fashion leaders. Fashion houses endorse the latest trends through the media, so everyone can be able to know what's happening and what's not, you need to keep a keen watch on what models and actors are wearing, what kind of makeup they have on and even the hairstyle they have done depends on the current fashion trends.

Faculty of Fashion & Design (FFAD) is poised to be a leading institute offering its students an ideal combination of fashion professionals for corporate and academic excellence. We are constantly working towards our mission of delivering quality education and generating new budding fashion professionals. FFAD enables candidates to start exploring the techniques of fashion design by developing their skills beyond the basic level to the level required for acceptance. After completing the Fashion Design course, Candidates who want to become economically empowered and self-sufficient will have to develop the skills to assist them in their endeavors towards the journey to be an entrepreneur. The Fashion Design course is following a project-based learning methodology and it initiates from the concept through to the design to the construction of

the end product. Students get an opportunity to show the complete look of their collection based on a theme, made and styled by them, at our Annual Fashion Show. Students also do their styled photo shoots with a professional photographer and complete their designer portfolio which helps them to present as professionals for the suitable job profile in Indian Fashion & Apparel Industry.

Fashion Design Career Opportunities

- Fashion designer
- Fashion Buyer
- Sampling coordinators
- Graphic print Designer
- Merchandiser
- Fashion Entrepreneur
- Fashion Photographer
- CAD Designer
- Fashion Journalist
- Quality Control Manager
- Fashion Illustrator
- Fashion Choreographer
- Visual Merchandiser
- o Costume Designer
- Product Designer
- Fashion stylist
- Fashion Influencer
- Production Manager

Fashion Design Avenues

- Export House
- Buying House
- Liaison house
- o Fashion Boutique

- Design Houses
- Textile Mills
- o Dying & Printing units
- Fashion Modeling Industry
- o Fashion Retailing
- o Fashion Journalism
- o Fashion Choreography office
- o Film, Television & Entertainment Industry
- o Design Institution

2.9 Faculty of Hotel And Tourism Management

The Faculty of Hotel & Tourism Management (FHTM) was established in 2014 with a vision of "Nurturing Future Hospitality Leaders".

Our **mission** is to prepare the foundations of our students for lifelong learning, balancing theory with practice that imparts skills for immediate employment and entrepreneurship, thrust them to leadership positions in the service industry. To strengthen this resolve, we have embarked on a proven path to evolve, synthesize and spread the power of knowledge that facilitates the students to offer valuable contributions to the ever-growing industry.

FHTM strives to make its student industry ready by focusing on and developing aptitude, skill, and knowledge. The students here are given opportunities to enhance their knowledge with inputs from in-house and industry experts via workshops, lectures, and demonstrations to provide them a global exposure that makes them even more ardent and confident. We strive for a 360° development of the student by providing them soft skill training to groom him or her to the standards of the industry. Students spend four years for a Bachelor of Hotel Management, 3 years for a B.Sc. (Hospitality Administration) & 2 years for a Master of Hotel Management to attain a hotel and tourism management degree at SGT University. The course is designed to provide complete knowledge that is required to serve the hotel and tourism industry. Aspirants who want to join this industry should be compassionate and dedicated. Some of the most reputed and premium institutions offer bachelor, master, and Doctorate in Hotel and Tourism Management.

When a student spends an efficient time doing a degree program in Hospitality degree through study and internship program in a reputed five-star hotel, it provides an excellent way of broadening and developing students' dimensions in the hotel and hospitality industry. SGT University, a leading University, offers several employment opportunities for students in India and abroad. We are offering world-class education and training experience to our students.

SGT University has collaborated with national and international hotel and hospitality associations. The leading associations are the International Council of Hotel and Restaurant and Institutional Education (ICHRIE), Business and Hotel Management School (BHMS) Switzerland, Robert Gordon University, Aberdeen, UK, and the Hotel and Restaurant Association of India (HRANI).GEMS France and Edubrain, Dubai.

Our educational plans are designed to provide ample opportunities for students to train them to become industry-ready professionals. Also, we offer internship programs at various five-star hotels in India and Abroad. As the hotel and tourism industry is expanding its wings, trained and skilled professionals' requirement is increasing high. The hotel management profession is considered one of the most glamorous careers. These professionals should have the capability to handle challenging situations analytically and smartly.

Hotel and Tourism Management course consist of studying various domains such as Hotel & Restaurant Management, Cruise Ship Hotel management, Hospital Administration and Catering, Hotel and Tourism Associations, Airline Catering and Cabin Services, Club management, Forest Lodges, Guest Houses, amongst others. The Hotel and tourism management course are providing opportunities for the students to expand their horizons. SGT University Hotel and tourism course not only consist of all distinguished features but also offers ample opportunities for training.

Students can opt for a job abroad after gaining experience hands-on experience in hotels or the aviation sector for a few years. These professionals earn lucrative pay packages with other perks. Students who are fond of traveling can opt for this career and travel to various parts of the world.

Job Roles

After completing this course you can get the job with specific job roles or designations given below:

- Kitchen Stewarding Supervisor
- Assistant Manager/Restaurant Manager
- Guest Relation Executive (GRE)
- Assistant Manager Administration
- Assistant Guest Delight Manager
- Front Office Manager
- Restaurant Captain
- o Chef
- Housekeeping Associate/Team leader

2.10 Faculty of Indian Medical System

Faculty of Indian Medical System (FIMS), SGT University, executes a vision to be the transformative power of value-based Medical education, providing the impetus to harmonize both scientific knowledge and traditional understanding. The Faculty of Indian Medical System, SGT University, was established in the year 2015 with an intake capacity of 100 BAMS seats, admission to which is through counseling conducted by Shri Krishna AYUSH University, Kurukshetra, Haryana. The College is attached to a teaching hospital of strength of 100 beds.

The 14 Departments under the Faculty of Indian Medicine are:

- Ayurveda Samhita evum Siddhant (Basic Principles)
- Rachana Sharira (Anatomy)
- Kriya Sharira (Physiology)
- o Dravyaguna Vigyana (Materia Medica and Pharmacology)
- o Rasa Shastra evam Bhaishajya Kalpana (Pharmaceuticals)
- o Roga Nidana evam Vikriti Vigyana (Diagnostic procedure and Pathology)
- o Prasuti evam Stri Roga (Obstetrics and Gynecology)
- Kaumarabhritya Bala Roga (Paediatrics)

Swasthavritta (Social and Preventive Medicine)

Agada Tantra (Toxicology and Forensic Medicine)

o Kayachikitsa (Medicine)

Shalya Tantra (Surgery)

o Shalakya Tantra (Diseases of the Eye, Ear, Nose, Throat Head, Neck, Oral, and Dentistry)

o Panchkarma (Medical bio-purification Therapies)

The College is attached to a teaching hospital with a strength of 100 beds which offers exceptional

healthcare facilities including Panchakarma procedures, Classical Ayurveda therapies like

Ksharsutra, Agnikarma, Snehan, Sweden, Raktmokshan, etc. Other highlights include a wellness

center, Herbal Garden, and well-equipped laboratories.

VISION

To provide the society with state-of-the-art healthcare facilities along with building up of a centre

of excellence in the field of teaching, learning and research in Ayurveda.

MISSION

ॐ सर्वे भवन्तु सुखिनःसर्वे सन्तु निरामयाः।

सर्वे भद्राणि पश्यन्तु मा कश्चिदुदुःखभाग्भवेत।

May Everybody be happy, May Everybody be free from diseases, May Every one of us, see to it,

that nobody suffers from any pain or sorrow.

Ayurveda is a holistic science that emphasizes well-being as a whole. Our mission is to achieve

health for all through the principles of Ayurveda for the benefit of the people which is catered

through:

o Improvement in hospital infrastructure and healthcare facilities available to better serve

society.

- Building up of research laboratories and herbal garden dedicated to the field of research in Ayurveda.
- To provide the finest possible environment for teaching, learning, research, creativity, innovation, and professional activity to inculcate in them ethical and moral values.
- O To prepare compassionate, professionally competent, and ethically sound Ayurvedic Physicians through excellence in education, training, and research for providing promotive, preventive, curative, and rehabilitative healthcare services of the highest standard with special concern for the differently abled, disadvantaged, and underserved.
- Employment of newer teaching methodologies that aim at problem-based learning, group discussions, and role-play among others to improve the quality of education imparted to the students attending the course to grease the acceptability and understanding of the subject matter.
- To contribute to the socio-economic and ethical development of the nation by providing high-quality education through FIMS which has dedicated faculty and state-of-the-art infrastructure and is capable of developing competent professionals and liberal-minded citizens.
- Develop Student's personalities as informed and objective critics, identify and cultivate their talents, and train the right kind of attitudes, interests, and values.
- Our Digital learning platform keeps the students engaged throughout their academics beyond the classroom.
- FIMS has continuously developed professionals with vision, courage, and dedication to initiate and manage change.

2.11 Faculty of Law

In pursuance of its vision of becoming a destination for attaining excellence in Higher and Professional Education, SGT University has established the Faculty of Law in May 2014. To make it a center for socio-legal research, the curriculum has been designed to include various emerging areas in the field of law. Aiming at developing academically competent legal professionals, the teaching of law includes continual organizing of seminars, conferences, and extension lectures on socio-legal issues, which would facilitate students to interact with nationally and internationally renowned legal luminaries. To offer opportunities for educational exchange programs the faculty of law has established tie-ups with leading law schools in India and abroad.

Intending to provide an environment for effective participative learning, the Faculty of Law has equipped itself with spacious Classrooms fitted with LCD Projectors, a well-stocked library, online journals, Wi-fi connectivity, and a well-equipped Seminar Hall. As a flagship, the Faculty of Law has already organized Six "National Moot Court Competitions" in which students from almost 20 Law schools across the country participated. Besides this, legal luminaries including Hon'ble judges of the Supreme Court of India, Hon'ble judges from various High Courts, and Senior Advocates have been kind enough to preside over many of our educational programs.

2.12 Faculty of Mass Communication & Media Technology

The Mass Communication and Journalism course is designed to prepare our students for a highly demanding and fast-changing media industry. At the Faculty of Mass Communication and Media Technology (FMMT), sharpen their creative and technical skills to perfection. The course structures offer our students complete industrial training with workshops, field trips, production projects, and the best of equipment – still cameras, video cameras, studios, PCR, lights, and microphones – an ideal learning environment. Here, media is as much an academic discipline as it is industrial – it encompasses print, television, film studies, radio, media research, content analysis, photography, and public relations.

2.13 Faculty of Medicine & Health Sciences

The Faculty of Medical & Health Sciences was set up in 2010 as SGT Medical College, Hospital & Research Institute to offer medical education and research program and provide healthcare services to the necessitous people in its surrounding areas at affordable cost. In 2009, the Trust applied for the establishment of a Medical College with the appropriate authorities and got permission to commence the 1st-year MBBS course from the academic session 2010-11 with an intake capacity of 100 students per annum vide MCI Letter No MCI.34(41)/2010/Med./918 Date 15/07/2010. In the year 2017, SGT University got permission for 150 seats to commence the 1st-year MBBS course from the academic session 2017-18 with an intake capacity of 150 students per annum.

Presently, this Faculty offers the following program:

- MBBS
- M.D. in Anatomy, Physiology, Biochemistry, Pathology, Pharmacology, Microbiology, Forensic Medicine, Community Medicine, Orthopedics, Ophthalmology and Dermatology, Venereology, and Leprosy (permission awaited in other clinical subjects).
- M.Sc. (Medical) in all Pre & Para clinical subjects.
- Ph.D. in Pre & Para Clinical Subjects.

All these programs are being run under the able guidance of highly competent and specialized senior medical faculty.

The faculty of Medicine & Health Sciences has a 810-bed multi-speciality Hospital attached to it for the hands-on training and skill development of budding players in the medical field.

The hospital is very well-equipped with the most advanced facilities in the area and caters to the needs of the rural and urban population in and around Gurgaon. Highly qualified and well-experienced consultants in all specialties such as General Medicine, General Surgery, Paediatrics, Orthopaedics, Obstetrics & Gynaecology, ENT Ophthalmology, Respiratory Medicine, Pulmonary Medicine, Skin & VD, Psychiatry, Radio-diagnosis & Anaesthesiology run the hospital and provide best health services round the clock.

2.14 Faculty of Naturopathy & Yogic Sciences

The Faculty of Naturopathy and Yogic Science (FNYS) was set up in the SGT University in the year 2019-20 to emerge as a state of art and center of excellence through promoting quality education in the field of Naturopathy and Yogic Sciences with an attitude to adapt to the changing and emerging trends and challenges of the health care system and thus by creating world leaders in the field of complementary alternative medical systems through innovation, holistic curriculum and research. It is running a Bachelor of Naturopathy and Yogic Science program (5½ years BNYS degree) with an annual intake of 40 students. Presently there are three batches i.e., BNYS 1st, BNYS 2nd, and BNYS 3rd respectively. The final BNYS batch will likely come out in the year 2025. The permission to run this course was obtained from Higher Education Department, Chandigarh vide letter of even no. dated 29.07.2016.

A Naturopathy and Yoga OPD with basic minimum facilities of treatment such as hydrotherapy, magneto therapy, yoga therapy, acupuncture, acupressure, and diet counseling, etc., and with modern equipment has been set up to facilitate the students and patients.

Besides academics, the students also actively participate in other cultural and curricular programs like fresher's day, Diwali Fest, Holi Fest, Inter-faculty and Inter-university events like National Seminars and Workshops, Symposiums, Conferences, Continuous Medical Educations, Webinars, Sports events, Quiz, Literary Clubs, etc., from time to time.

2.15 Faculty of Nursing

The Faculty of Nursing (FNUR) is a constituent of Shree Guru Gobind Singh Tricentenary University. It started with the name of Dashmesh College of Nursing in 2012 and became the Faculty of Nursing with the advent of SGT University in 2013. All the courses in the faculty of Nursing are recognized by the Indian Nursing Council, New Delhi, and Haryana Nurses and Nurse-Midwives Council, Panchkula, Govt of Haryana. The curriculum has been planned to provide in-depth knowledge to enable the graduates to function effectively in various clinical settings. It also prepares the students to assume the role of educator, researcher, nurse manager, and administrator in evolving healthcare scenarios. FNUR gives individualized attention to each student and accentuates decorum, discipline, and conduct which reflects the dignifying behavior on the campus.

FNUR, SGT University, Gurugram, has remained steadfast to the one commitment to provide a comprehensive nursing care expert. Nursing is a practical oriented profession, therefore, Faculty of Nursing gives opportunities to students to learn in laboratory and real nature clinical setup i.e SGT Hospital in all specialty areas and communities. It provides training at National Reference Simulation Centre (NRSC). The first milestone was with tetrapartite collaboration between the Indian Nursing Council, USAID-funded Jhpiego, SGT University, and Laerdal Medical for skill and simulation training of nursing students.

2.16 Faculty of Physiotherapy

The faculty of physiotherapy, a constituent of Shree Guru Gobind Singh Tricentenary University was established in the year 2008. The courses are designed to prepare students for bachelor's, master's, and Ph.D. Degree in physiotherapy to develop the foundation of research and evidence-based practice. Faculty of physiotherapy has experienced faculty members specializing in various fields who are highly qualified competent and experienced. Currently, we have more than ///450 students in bachelor's master's and Ph.D. Students of physiotherapy get exposure from SGT multispecialty hospitals with 810 beds. In MPT FPHY provides specialization in sports, cardiopulmonary, orthopedics, neurology, community rehabilitation, obstetrics, and gynaecology. Faculty has state of art of research, exercise therapy, and electrotherapy laboratories with the latest machine and equipment, smart classrooms industry exposure for students to practice.

2.17 Faculty of Science

The Faculty of Science (FOSC) at SGT University has risen to a National flagship as it excels in Research, Teaching, and Learning leading to becoming a well-known Research-led Institute. A high benchmark is set for its social services to various Local, National, and International communities.

In the academic year 2014-15, the faculty started its academic activities with undergraduate programs, to enhance knowledge and build capacities in the field of sciences. In the subsequent years, Postgraduate and Ph.D. programs were also initiated. The Faculty of Science consists of five departments namely:

- Department of Physics
- Department of Chemistry
- Department of Mathematics
- Department of Forensic Science
- Department of Environmental Science

Most of the faculty members have Doctoral degrees and Postdoctoral experience from reputed National/ International Universities, Institutions or are NET/JRF qualified. The dedicated efforts of the faculty members, valuable guidance of distinguished personalities, support of university authorities, and un-quenching curiosity as well as the enthusiasm of the students lead the Faculty of Science in progressing globally in its academic pursuits and frontline research.

We pride ourselves on our interdisciplinary approach, extensive undergraduate/ postgraduate research opportunities, and professional placements of our students. To keep up with this, FOSC has collaborated with globally renowned scientific institutes and industries. Banking on our academic experience, we have innovatively designed the course curriculum of various programs as a blend of core sciences & interdisciplinary sciences, vetted by real-time industry experts, who possess practical know-how ability, and applied that with complete dedication to achieve our present-day academic excellence.

Vision

The Faculty of Science aims to become Nation's foremost academic and research Institution in developing future leaders and promoting impactful research in science and allied areas.

Mission

- Imparting world-class education in the fundamental and applied aspects of science and its applications
- ➤ Conducting high-impact research, generating new knowledge and disseminating this knowledge through high-indexed publications for scientific advancement and national interest
- Executing knowledge driven activities in various areas for utilization by industry, society and making India global leader of higher education
- Creating sustainable environment for pursuing research in physical and allied sciences with innovations applied to the progress of society and nation

Unique salient features of Programs offered

o FOSC is a highly esteemed Educational, Research, and Scientific institution

- The faculty offers a wide range of academic disciplines of all degrees (UG, PG, and Doctoral Degrees) which constantly achieve excellence in Teaching and Research
- With the established professional academic staff and well-equipped modern facilities,
 FOSC is found to be an attractive faculty for the academic study of Sciences
- FOSC offers extensive theoretical and practical exposure through innovative methodologies
- FOSC plays a crucial role in locating job/placement opportunities for students via special career service programs

Institutional Strength

- o Qualified and experienced faculty members with National and International exposure
- Updated curriculum as per Choice Based Credit System (CBCS) implemented by UGC
- o Creative, Innovative, and Interactive Teaching-Learning Methodology
- o SERB (DST) Research Projects
- o Intramural Grants for UG/PG Research
- o Exposure to Live crime sites
- o Exposure to Python, MATLAB & Data Science
- Guest Lectures and interaction sessions by Eminent Personalities
- o MOUs with various industries & Govt. Organizations
- Availability of various platforms for online courses viz., Swayam/NPTEL, Coursera, greater learning, etc
- Frequent visits of students to various Industries and Research & Development
 Organizations
- Scholars Hub for Meritorious Students
- o Training & Internships are an integral part of the curriculum
- Sports, Social and Cultural Activities
- o Mentor-Mentee program for overall grooming of the students
- A number of Departmental/Faculty Level Associations provide a platform to enhance the student's skills. Namely:

Prodigy Association : Faculty of Science

Savant Association : Department of Physics

Lavoisier's Association : Department of Chemistry

➤ Bhaskar Association : Department of Mathematics

➤ 360⁰ Forensic Association : Department of Forensic Science

➤ Kadam Association : Department of Environmental Science

Internship Partners

o Department of Chemistry, University of Delhi

- APTRON SOLUTIONS GURGAON
- o Anton Paar India Pvt. Gurugram
- o Shiwaji college: University of Delhi
- DRDO (Defence Research and Development Organisation), TIFR (Tata Institute of Fundamental Research)
- o Environmental Monitoring and Research Centre, IMD, New Delhi
- Different divisions of Regional, State, and Central Forensic Science Laboratories all over India
- Central Finger Print Bureau
- o TERI, The Energy and Recourses Institute, New Delhi

Placement Offers

Placements at FOSC are accomplished through building a strong partnership among industries, educational institutions, and laboratories of National repute. The placement drives are organized through a well-equipped and well-staffed Corporate Resource Centre (CRC) at the university level.

- NIIT Corporate Training Company
- Synergy Environics Pvt. Ltd. Haryana
- o Vivo
- Nagarro software
- o US technology International Pvt. Ltd
- Data Bridge Market Research Private Ltd.
- o Six Red Marbels Haryana

- o Mankind Pharma: Pharmaceutical Company
- Ozone pharmaceuticals
- Bank of America Financial Service Company
- People Strong, Gurugram
- Mankind Research Centre, Manesar
- o BYZU's
- SKOLAR and Prism Johnson Limited

Current MOUs

- o Amarsons Industries, Ambala : Department of physics
- Abha Biotechnology, Noida : Department of Chemistry
- Anton Paar Pvt. Ltd. Gurugram: Department of Chemistry
- o Forensic & Biometric Investigation Services, Chennai: Department of Forensic Science
- International Forensic Sciences Pvt. Ltd, Pune: Department of Forensic Science
- o Econ Laboratory & Consultancy, Uttarakhand: Department of Forensic Science
- o HAWK Eye Forensic, NOIDA: Department of Forensic Science
- o AKONE Services, Lucknow Uttar Pradesh: Department of Environmental Science

Some of our professional alliances

- ACS International Student Chapter
- o OPTICA (Optical Society of America) Local Section
- o Remote Center-NMEICT, IIT Bombay
- o Local Chapter, NPTEL/ Swayam
- Social Entrepreneurship, Swachhta & Rural Engagement Cell (SES REC), A Govt. of India Scheme.
- o Secure India Pvt. Ltd, New Delhi
- o Forensic & Biometric Investigation Services (FBIS)
- o Cyber Research and Innovation Society (CRIS), New Delhi
- o Abha Biotechnology Pvt Ltd, Noida
- Anton Paar India, PVt. Ltd, Gurugram
- o Econ Laboratories, Dehradun, Uttarakhand

2.18 SGT College of Pharmay

SGT College of Pharmacy, SGT University, Gurgaon, Haryana is one of the very few upcoming Pharmacy Institutes in Northern India; it is expanding into one of the most sought College of Pharmacy in India due to its specially designed curriculum as per the need of the Modern Pharmacy Practices and university-industry linkages, which is the mark of attraction of SGT College of Pharmacy.

The institute prepares and grooms Pharmacists to take up the challenges at various positions available in India as well as abroad in various pharmaceutical companies, government organizations like FDA –India, Drug Control, Research & Development Laboratories, etc., and in several well-known academic institutions.

Guest Lectures from eminent personalities from Pharma industries & research organizations pan India & abroad visit the institution and continues to deliver lectures to update the students on current affairs in pharmaceutical sciences.

The Diploma, Bachelor, and Bachelor of Pharmacy (Practice) courses offer exhaustive exposure to various practical aspects of research methodologies, instrumental techniques, emerging areas and industrial operations.

The Faculty at the College of Pharmacy is an optimum mix of youth and experience. Faculty development programs in the form of Intensive Teaching Workshops and specific Subject workshops are routinely conducted at the institute level to train young teachers. The faculty members are always working towards keeping the students updated on the latest advancements in pharmacy.

SGT College of Pharmacy has well-equipped Smart classrooms, Spacious laboratories, a Machine room, Central Instrumentation Facility, Herbal Garden, Museum, Library, etc. as required by

regulatory bodies. SGTCOP has a good platform for research as many projects have been applied regularly and funded by different Government Funding Agencies.

Students are educated through Industrial visits, Participation in various seminars and conferences of national as well as international repute. They are also introduced for extracurricular activities such as Health Camp organization, Blood donation Camp, National Pharmacy Day, Holi and Diwali Fest, etc.

About the College of Pharmacy

SGT College of Pharmacy (SGTCOP) came into existence with its first batch of B. Pharmacy and D. Pharmacy in the year 2015. This institution is growing with state-of-the-art facilities and infrastructure for providing modern and ethnic education and research in pharmaceutical sciences. The teaching techniques adopted by the faculty of the institute, which are sound in their specialized subject, aim at laying the foundation for the students. We have highly experienced and research-oriented faculty who believe in the concept of learning by doing. SGT College of Pharmacy offers several courses in pharmacy that is from UG to PG programs containing Diploma in Pharmacy, Bachelor of Pharmacy, Bachelor of Pharmacy (Practice), M. Pharm. in six disciplines, and Ph.D. (Pharmacy).

Vision

"SGT College of Pharmacy will enhance its position in pharmaceutical education, research, outreach and practice by creating learning environment and applying updated knowledge that train the next generation of entrepreneurs, educators, scientists and pharmacists".

Mission

Achieving global standards of excellence in education, and research, and remaining accountable in our responsibilities through processes of self-appraisal and continuous advancement to Innovate, Discover, Engage and Assist to improve health.

 To impart higher education at par with global standards that meets the changing needs of the society

- To provide access to quality education and to improve quality of life, both at individual and community levels with advancing knowledge in all fields through innovations and ethical research.
- To actively engage with and promote growth and welfare of the surrounding community through suitable extension and outreach activities
- To develop socially responsible citizens, fostering ethical values and compassion through participation in community engagement, extension and promotion activities.
- To create competitive and coordinated environment wherein the individual develops skills and a lifelong learning attitude to excel in their endeavors.
- To develop Centers of Excellence culminating in achieving the cutting-edge technology in all fields.

Established in 2015, now has five working departments and one Director of Research

- o All programs approved by Pharmacy Council of India (PCI)
- Offers 11 courses including Doctor in Pharmacy (Pharm. D.), Bachelor of Pharmacy (B. Pharm.), B. Pharm. (Practice), Master of Pharmacy in Pharmaceutics, Pharmaceutical chemistry, Pharmacognosy, Pharmaceutical Quality Assurance, Pharmacology, Pharmacy Practice specializations, Diploma in Pharmacy (D. Pharma), and Ph. D. program
- o Faculty members with Ph. D Qualifications from prestigious institutes
- o Advanced industrial lab having multi-mill and 8- station rotary compression machine
- o SGT Medicines Information Centre with advanced software
- Highly Sophisticated Organic Synthesis and Molecular Modelling cum Bioinformatics
 Labs for research projects
- o Molecular Modelling Cum Bioinformatics Laboratory with advanced software
- National Reference Simulation Centre (NRSC) for skill building
- Facilities of 810 bedded SGT Medical College, Hospital and Research Institute for Pharmacy Practice
- Industrial Lab cum Machine Room with advanced Multi-mill and Rotary Tablet Press,
- Well-maintained Medicinal Herbal Garden, & Museum
- Student group activities clubs/ societies are available for their overall personality development

- Academic Collaborations with AIMST University, Malaysia, LM College of Pharmacy
 (Atal Incubation Centre) Ahmedabad, Gujrat
- Industrial Collaborations with Almelo (Hyderabad), Belco, Pharmasynth Formulations,
 DrugFarm Laboratories, and many more
- Internships in Niti Ayog, Indian Pharmacopoeia Commission (IPC), Mankind Research Centre, Sir Ganga Ram Hospital, RML Hospital, AIIMS, APOLLO, Deen Dayal Upadhyay Hospital, etc.
- Well-placed students in corporates like SUN, Glenmark, Systopic, Apollo, Guardian, 1 mg,
 Medanta, etc.
- Novel teaching-learning methodologies using digital technologies
- o Exposure to top industries through workshops, seminars, and conferences.

Faculty Strength

SGT College of Pharmacy has more than 40 active faculty members drawn from various prestigious institutions in India. Among these, 27 members hold a doctorate degree, and 8 faculty members are pursuing their Ph.D. program.

The faculty and its PG students are actively involved in research in various aspects of pharmaceutical sciences and have published nearly scientific papers in various national and international journals of repute.

RECENT ADDITIONS – Central Synthetic Chemistry Laboratory

The college has recently set up a state-of-the-art industry-oriented Central Synthetic Chemistry laboratory (CSCL). The laboratory is spacious and ergonomically designed.

It is well equipped with industrial-use fume hoods, rotatory evaporators, high vacuum pumps, ventilated cabinets, fire-resistant cabinets, vacuum ovens, hot air ovens, a hydrogenation chamber, an ice flaker, balances, etc. It is ably supported by analytical instruments like HPLC, UV, etc. It is ably equipped with a wide range of glassware, and plasticware as well as a store full of hundreds

of laboratory chemicals and reagents. We also have a separate solvent yard to store commercial solvents.

Current Activities

- > Extramural Research Grant
- ➤ We have been recently awarded a grant by the Biotechnology Industry Research Assistance Council (BIRAC), a PSU of the Department of Biotechnology, Govt. of India. The total value of the project is Rs. 99 lacs. and is distributed between our college and our partner IGY Immunologix India Pvt. Ltd., Hyderabad. In this project, we are working on a First-in-class target to address resistant cancers. We already have low nM leads compounds. We are at the lead optimizations stage of drug discovery research.
- > Consultancy Services for novel chemistry
- ➤ Recently we have provided consultancy to 2 companies for the synthesis of novel compounds.
- Process Research for APIs
- ➤ We are developing novel patentable synthetic processes for 2 active pharmaceutical ingredients (API) both have the freedom to operate (Patent space).

Outreach

The following activities are conducted by SGTCOP.

Industrial visits. The SGTCOP organizes industrial visits for B.Pharm students' to update with knowledge of new modern techniques used in the Pharmaceutical Industry. These industrial visits provide an excellent opportunity to interact with industries and know more about the healthcare industry environment.

Internship. Most of our students undergo internships in companies and industries to learn the practical functioning of pharmaceutical industries. To achieve the highest level of scientific and technological Major Industries Providing Training &Internship are Niti Ayog, Indian Pharmacopoeia Commission (IPC), Mankind Research Centre, Sir Ganga Ram Hospital, RML Hospital, AIIMS, APOLLO, Deen Dayal Upadhyay Hospital, etc. The students are supposed to

undergo research projects and prepare thorough reports on the work done during the internship. To support the students, Faculty mentors are allotted to each student for better learning and completion of the project.

Awareness Campaigns. SGT College of Pharmacy organized an outreach activity entitled '**Identification of herbs having medicinal values** at Exceller World School, Gurugram under the aegis of **HERBOKON** association on 14/09/2021. The Members and President of **HERBOKON** association addressed the attendees about the importance of home remedies involving herbs for the prevention and management of COVID- 19.

To promote the safe use of Medications by any individual, SGT College of Pharmacy organized a Nukkad Natak for awareness on Adverse Drug Reactions among University students/staffs/faculty. The notion was to emphasize the risk-benefit analysis of use of drugs. The activity entitled '#दवाकेदुष्प्रभाव #जागरूकताहीसमाधान in the University Campus under the aegis of Pharmaceutical Innovation & Incubation Association on December 3rd 2021.

Career Counselling Sessions. Career Guidance, Internship and Placement Cell, under the aegis of SGT College of Pharmacy, SGT University conducted the pre-placement event, "IME-Interviews Made Easy" on Thursday, 23rd December 21, for the students of Bachelors and Masters in Pharmacy programs. The real-life interview experience involves simulation via mock interviews, written tests, combined with group discussion and interaction with the students. Ms Sangeeta Gadhok Magan, Professor, NDIM was the invited expert for the event.

Webinars/Workshops. SGT COLLEGE OF PHARMACY organized an Educational and Practical-based online workshop entitled 'HPTLC (HIGH PERFORMANCE THIN LAYER CHROMATOGRAPHY): TECHNIQUE AND HERBAL APPLICATIONS' on 18 October 2021.

Experts Lectures Simulation. Department of Pharmacy Practice, SGT College of Pharmacy, SGT University, in collaboration with NRSC organised a unique two-day "HANDS-ON TRAINING ON SIMULATION BASED PHARMACY PRACTICE SKILLS" on 15th and 16th November 2021

Student achievements.

Consistent with the mission of SGT University, the SGTCOP maintains a strong commitment to access and excellence. The college attracts a diverse student population and provides quality pharmacy education through its pursuit of excellence and innovation in teaching, scholarship, and service. This time, even after the commendable results of our students in the university examination and GPAT, a comparatively higher number of B. Pharma along with D. Pharma students showed their interest in appearing in campus placements and landed into their dream profiles. Many M. Pharm students pursued their aspirations in research and are planning to join PhD programs in different reputed universities. One of our student, Mr. Harshit Arora secured First rank at all India level in NIPER JEE examination conducted by NIPER Ministry of chemical and fertilizer. The SGTCOP witnessed participation of various esteemed organizations offering roles across various domains including clinical research, business analysis, production, quality assurance, research & development, hospital & community pharmacy and sales & marketing. Various companies including WNS (Value-edge), Medanta, Nextgen Pharma, Jagsonpal Pharmaceuticals Limited, Ozone Pharmaceuticals Ltd, Albemic, ESS Life Sciences India, Sanyog Entreprise, Healthians, Necare Ortho and Muscular Solution LLP, Strand Life Sciences Private Limited etc. participated in the recruitment process of our students.

Research.

Our academic system has been framed taking into consideration the responsibility of students to meet the demands of hi-tech pharmaceutical industry, at the same time ensuring that they confidently serve the requirements of patient care and pharmacy practice. Since its inception, we have made conscious efforts to inculcate research aptitude in its students at all levels to keep them abreast of the requirements of the industry. The faculty and students are actively involved in various research activities. The efforts are visible in the sizeable number of publications at both national and international levels.

Industry Linkages.

Regular industry interaction forms an integral part of the academic curriculum as it helps the students not only get industrial exposure but also a chance to understand global business practices. The teaching

pedagogy at SGTCOP Gurugram is highly practical, industry-focused & innovation driven as it is evolved through constant interaction with leading academicians, industry professionals & corporates. SGTCOP has collaborated with various pharma companies and provides exposure to students through project-based learning. Technical tie-ups with, Dabur Research Foundation, AIC LMCP Foundation, Life Sciences Sector Skill Development Council (LSSSDC), New Delhi, Pharmasynth Formulations Ltd, M/s Almelo Private Limited, Hyderabad ensures that students learn more than just a degree.

CHAPTER - 3

3 Officers of The University And University Authorities

3.1 Officers of the University

Shri Bandaru Dattatreya - Visitor

Shri Ram Bahadur Rai - Chancellor

Prof. (Dr.) OP Kalra - Vice Chancellor

Prof. (Dr.) Vinod Kumar - Pro Vice Chancellor
Prof. (Dr.) Vikas Dhawan - Pro Vice Chancellor

Dr. Joginder Yadav - Registrar

Dr. Vijay Kumar - Controller of Examinations

Shri Naveen Prashar - CFAO

Dr. Vijay Sharma - Dean, Students Welfare

Dr. SPS Kochar - Dean, Faculty of Medicine and Health Sciences

Dr. Omkar Krishna Shetty - Dean, Faculty of Dental Sciences

Dr. Pooja Anand - Dean, Faculty of Physiotherapy

Dr. Sunil Dular - Dean, Faculty of Nursing

Dr. Rishi Dubey - Dean, Faculty of Commerce & Management

Dr. Mohammed Ejaz Hussain - Dean, Faculty of Allied Health Sciences

Dr. Susanta Ranjan Chaini - Dean, Faculty of Hotel Management

Dr. Lakhwinder Singh - Dean, Faculty of Science

Dr. Prasanna V Savanur - Dean, Faculty of Indian Medical Sciences

Dr. Sanjay Kumar Pandey - Dean, Faculty of Law

Prof. Sushil Manav - Dean, Faculty of Mass Comm. & Media Tech.

Dr. Mamta Dahiya - Dean, Faculty of Engineering & Technology

Dr. Rajbir Singh - Dean, Faculty of Behavioural Sciences

Dr. Vijay Bhalla - Principal, SGT College of Pharmacy

Dr. Ashok Kumar - Dean, Faculty of Agricultural Sciences

Dr. Madhavi Sharma - Dean, Faculty of Education

Dr. Rajeev Rastogi - Dean, Faculty of Naturopathy & Yogic Sciences

Dr. M.K. Nair - Dean, Faculty of Fashion & Design

3.2 Authorities of the University

3.2.1 Governing Body

| S. No. | Name | Status |
|--------|--|-------------------|
| 1 | Shri Ram Bahadur Rai, | Chairperson |
| | 5/118, Rachna, Vaishali, Ghaziabad (U.P.) | |
| 2 | Prof. (Dr.) OP Kalra | Ex-officio Member |
| | Vice Chancellor | |
| 3 | Addl. Chief Secretary, Higher Education Dept. Govt. of Haryana | Ex Officio Member |
| 4 | Sardar Manmohan Singh Chawla, B-65, Paschimi Marg, | Member |
| | Vasant Vihar, New Delhi-57 | |
| | Member of Sponsoring Body | |
| 5 | Smt. Madhu Preet Kaur Chawla, B-65, Paschimi Marg, | Member |
| | Vasant Vihar, New Delhi-57 | |
| | Member of Sponsoring Body | |
| 6 | Sardar Dilpreet Singh Chawla, B-65, Paschimi Marg, | Member |
| | Vasant Vihar, New Delhi-57 | |
| | Rep. of Sponsoring Body | |
| 7 | Sh. Raj Kumar Bhatia | Member |
| | S/O Late Shri Madan Lal Bhatia, C/2, Ashok Vihar, Phase – I, | |
| | New Delhi – 110052 | |
| | Eminent Educationist Rep. of Sponsoring Body | |
| 8 | Shri Sunil Arora | Member |

| S. No. | Name | Status |
|--------|--|------------------|
| | Formner Chief Election Commissioner | |
| | Eminent Educationist Rep. of Sponsoring Body | |
| 9 | Shri Balvinder Kumar, IAS (Retd.), | Member |
| | B-41, 1 st Floor, Kailash Colony, | |
| | New Delhi - 110048 | |
| | Management & Technology Expert nominated by the Chancellor | |
| 10 | Shri Ravinder Khanduja, | Member |
| | 708, Northex Tower, Netaji Subhash Palace, | |
| | Pitampura, New Delhi - 110034 | |
| | Financial Expert, Nominated by Chancellor | |
| 11 | Dr. Joginder Yadav | Member-Secretary |
| | Registrar, SGT University | |

3.2.2 Board of Management

| Sr. | Name & address | Status |
|-----|--|-------------|
| 1 | Prof. (Dr.) OP Kalra | Chairperson |
| | Vice Chancellor | 1 |
| 2 | Prof. (Dr.) Vinod Kumar | Chairperson |
| | Pro Vice Chancellor | |
| 3 | Principal Secretary to Govt. of Haryana, Higher Education Dept., New | Member |
| | Haryana Civil Secretariat | |
| 4 | Shri Manmohan Singh Chawla | Member |
| | B-65, Paschimi Marg, Vasant Vihar | |
| | New Delhi – 110057 | |
| | (Member of Governing Body, Sponsoring Body's Nominee) | |
| 5 | Smt. Madhupreet Kaur Chawla | Member |
| | | |

| Sr. | Name & address | Status |
|-----|--|-----------|
| No | Name & address | Status |
| | B-65, Paschimi Marg, Vasant Vihar | |
| | New Delhi – 110057 | |
| | (Member of Governing body, Sponsoring Body's Nominee) | |
| 6 | Prof. (Dr.) Vikas Dhawan | Member |
| | Pro Vice Chancellor (Academics) | |
| | (Sponsoring Body's Nominee) | |
| 7. | Shri Rakesh Khanna | Member |
| | Chartered Accountants, C-63, Panchsheel Enclave, | |
| | New Delhi – 110017 | |
| | (Sponsoring Body's Nominee) | |
| 8. | Dr. Vijay Bhalla | Member |
| | Dean, Faculty of Dental Sciences | |
| | (Teacher nominee Sponsoring Body's) | |
| 9. | Dr. Sunil Dular | Member |
| | Dean, Faculty of Nursing | |
| | (Teacher nominee of Sponsoring Body) | |
| 10. | Dr. Reena Nayyar | Member |
| | Advisor | |
| | (Teacher nominee of Sponsoring Body) | |
| 11. | Dr. SPS Kochar | Member |
| | Dean, Faculty of Medicine & Health Sciences | |
| | (Teacher nominee of the Vice Chancellor) | |
| 12. | Prof. Sushil Manav | Member |
| | Dean, Faculty of Mass Communication & Media Technology | |
| | (Teacher nominee of the Vice Chancellor) | |
| 13. | Dr. Joginder Yadav | Member |
| | Registrar SGT University | Secretary |

3.2.3 Academic Council

| Sr. | Name & Designation | Status |
|-----|--|-------------|
| No. | Tume to Designation | Status |
| 1 | Prof. (Dr.) OP Kalra | Chairperson |
| 1 | Vice Chancellor | Champerson |
| 2 | Prof. (Dr.) Vinod Kumar | Member |
| 2 | Pro Vice Chancellor | Wichioci |
| 3 | Prof. (Dr.) Vikas Dhawan | Member |
| 3 | Pro Vice Chancellor | Member |
| | Prof. Balraj Chauhan, | |
| | Vice Chancellor, | |
| 4 | Dharmashastra National Law University, | Member |
| | BBRAITT Campus, South Civil Lines, | |
| | Ridge Road, Jabalpur – 482001 (Chancellor's Nominee) | |
| | Prof. (Dr.) VK Nangia, | |
| | Former Professor of Management, | |
| 5 | IIT Roorkee | Member |
| | C4, H36, Janakpuri, New Delhi 110058 | |
| | (Co-opted by Academic Council) | |
| | Prof. Pankaj Kumar, | |
| | Human Resource Management, | |
| 6 | Indian Institute of Management, | Member |
| | Prabandh Nagar, Lucknow – 226013 | |
| | (Chancellor's Nominee) | |
| | Dr. Manju Puri, | |
| 7 | Obstetrics & Gynecology Deptt., | Member |
| , | Lady Hardinge Medical College, | IVICIIIUCI |
| | New Delhi (Chancellor's Nominee) | |
| 8 | Prof. (Dr.) Jitendra Chhabra, | Member |

| Sr. | Name & Designation | Status |
|------|---|------------|
| 110. | Deptt. of CSE, NIT Kurukshetra | |
| | (Co-opted by Academic Council) | |
| | Prof. K.C. Bansal, | |
| | A-81, Carlton Estate 4, DLF Phase 5, | |
| 9 | Sector – 53, Gurugram | Member |
| | (Co-opted by Academic Council) | |
| 10 | Dr. Vijay Kumar | 75.1 |
| 10. | Controller of Examinations | Member |
| 11 | Dr. SPS Kochar | 1.5 |
| 11 | Dean, Faculty of Medicine & Health Sciences | Member |
| 10 | Dr. Omkar Krishna Shetty | M 1 |
| 12 | Dean, Faculty of Dental Sciences | Member |
| 13 | Dr. Prasanna V Savanur | Member |
| 13 | Dean, Faculty of Indian Medical System | iviember |
| 14 | Dr. Sunil Dular | Member |
| 14 | Dean, Faculty of Nursing | iviember |
| 15 | Dr. Pooja Anand | Member |
| 13 | Dean, Faculty of Physiotherapy | Wiemoer |
| 16 | Dr. Rishi Dubey | Member |
| 10 | Dean, Faculty of Commerce & Management | Wichibei |
| 17 | Dr. Rajbir Singh | Member |
| 17 | Dean, Faculty of Behavioural Sciences | IVICINOCI |
| 18 | Dr. Mamta Dahiya | Member |
| 10 | Dean, Faculty of Engineering & Technology | Wichioci |
| 19 | Dr. Mohammed Ejaz Hussain | Member |
| | Dean, Faculty of Allied Health Sciences | Wichiloci |
| 20 | Dr. Lakhwinder Singh | Member |
| | Dean, Faculty of Physical Sciences | IVICIIIUCI |

| Sr. No. | Name & Designation | Status |
|------------|--|-----------|
| 21 | Dr. Susanta Ranjan Chaini | Member |
| 21 | Dean, Faculty of Hotel & Tourism Management | Wiember |
| 22 | Dr. Sanjay Kumar Pandey | Member |
| 22 | Dean, Faculty of Law | Wiember |
| 23 | Dr. Vijay Bhalla | Member |
| 23 | Principal, SGT College of Pharmacy | Wiember |
| 24 | Prof. Sushil Manav | Member |
| 24 | Dean, Faculty of Mass Communication & Media Technology | Member |
| 25 | Dr. Madhavi Sharma | Member |
| 23 | Dean, Faculty of Education | Wiember |
| 26 | Dr. Ashok Kumar | Member |
| 20 | Faculty of Agricultural Sciences | Wiember |
| 27 | Dr. Prasanna V Savanur | Member |
| 21 | Dean, Faculty of Naturopathy & Yogic Sciences | Wiember |
| 28 | Dr. M.K. Nair | Member |
| 20 | Dean, Faculty of Fashion & Design | Wiember |
| 29 | Dr. P.N. Agrawal, | Member |
| 29 | Deptt. of Surgery, FMHS (Chancellor's Nominee) | Member |
| 30 | Dr. Shaurya Tandon | Member |
| 30 | Reader, Deptt. of Community Dentistry (Chancellor's Nominee) | Wiember |
| 31 | Dr. Amit Saxena, | Member |
| 31 | Deptt. of Anatomy, FMHS (Chancellor's Nominee) | Wiember |
| 32 | Dr. Rekha Phull, | Member |
| 32 | Faculty of Indian Medical System (Chancellor's Nominee) | Menner |
| 33 | Dr. Vikash Kakkar, | Member |
| 33 | Deptt. of ENT, FMHS (Chancellor's Nominee) | Menner |
| 34 | Dr. Joginder Yadav | Member |
| 34 | Registrar | Secretary |

CHAPTER – 4

4 Regular Courses being run under the Faculties

| S.No | Name of Faculty | Name of the program | Total |
|------|--------------------------------------|---|----------|
| | | | Programs |
| 1. | Faculty of Agricultural Sciences | Bachelor of Science (Hons.) (Agriculture) | |
| 2. | Faculty of Agricultural Sciences | M. Sc. (Agriculture) (Horticulture - Fruit & Vegetable Science, Agronomy, Plant Pathology) | 3 |
| 3. | Faculty of Agricultural Sciences | Ph. D. (Agricultural Sciences) | |
| 4. | Faculty of Allied Health Sciences | B. Sc. (Neuro-physiology Technology) | |
| 5. | Faculty of Allied Health Sciences | B. Sc. (Microbiology) | |
| 6. | Faculty of Allied Health Sciences | B. Sc. (Medical Laboratory Technology) | |
| 7. | Faculty of Allied Health Sciences | B. Sc. (Operation Theater Technology) | |
| 8. | Faculty of Allied Health Sciences | B. Sc. (Nutrition & Dietetics) | |
| 9. | Faculty of Allied Health Sciences | Bachelor of Optometry | |
| 10. | Faculty of Allied Health Sciences | B. Sc. (Radio-Imaging Technology) | 21 |
| 11. | Faculty of Allied Health Sciences | B. Sc. (Medical Technology) (Cardiac Care Technology, Perfusion Technology, Renal Dialysis) | |
| 12. | Faculty of Allied Health Sciences | M. Sc. (Nutrition & Dietetics) | |
| 13. | Faculty of Allied Health Sciences | M. Sc. (Medical Laboratory Technology) | |
| 14. | Faculty of Allied Health Sciences | M. Sc. (Anesthesia Operation Theater Technology) | |
| 15. | Faculty of Allied Health Sciences | M. Sc. (Radio-Imaging Technology) | |

| S.No | Name of Faculty | Name of the program | Total |
|------|--------------------------------------|---|----------|
| | | | Programs |
| 16. | Faculty of Allied Health Sciences | M. Sc. (Microbiology) | |
| 17. | Faculty of Allied Health Sciences | Master of Optometry | |
| 18. | Faculty of Allied Health Sciences | Ph. D. (Nutrition & Dietetics) | |
| 19. | Faculty of Allied Health Sciences | Ph. D. (Microbiology) | |
| 20. | Faculty of Allied Health Sciences | Ph.D.(Neuro- Science) | |
| 21. | Faculty of Allied Health Sciences | Ph.D. (Biochemistry) | |
| 22. | Faculty of Allied Health Sciences | Ph.D. (Radio- Imaging Technology) | |
| 23. | Faculty of Allied Health Sciences | Master of Science (Molecular Biology & Molecular Diagnostics) | |
| 24. | Faculty of Allied Health Sciences | Master of Science (Neurosciences & Neurotechnology) | |
| 25. | Faculty of Behavioural Sciences | Bachelor of Science (Clinical Psychology) | |
| 26. | Faculty of Behavioural Sciences | BA (Hons.) (Psychology) | |
| 27. | Faculty of Behavioural Sciences | Professional Diploma in Clinical Psychology | |
| 28. | Faculty of Behavioural Sciences | Master of Science (Psychology) (Clinical/Counseling/Forensic) | |
| 29. | Faculty of Behavioural Sciences | M. Phil. (Clinical Psychology) | |
| 30. | Faculty of Behavioural Sciences | Ph. D. (Psychology/Clinical Psychology) | |
| 31. | Faculty of Behavioural Sciences | B. Ed. Special Education (Hearing Impairment) | 11 |
| 32. | Faculty of Behavioural Sciences | B. Ed. Special Education (Intellectual Disability) | |
| 33. | Faculty of Behavioural Sciences | D. Ed. Special Education (Hearing Impairment) | |
| 34. | Faculty of Behavioural Sciences | D. Ed. Special Education (Intellectual Disability) | |
| 35. | Faculty of Behavioural Sciences | Bachelor in Audiology & Speech - Language Pathology | |

| S.No | Name of Faculty | Name of the program | Total |
|------|----------------------------------|---|-----------------|
| | | | Programs |
| 36. | Faculty of Commerce & Management | Bachelor of Commerce | |
| 37. | Faculty of Commerce & Management | BBA (General) | |
| 38. | Faculty of Commerce & Management | BBA (Hospital Administration) | |
| 39. | Faculty of Commerce & Management | BBA (Analytics) | |
| 40. | Faculty of Commerce & Management | BBA + MBA (Integrated) | 9 |
| 41. | Faculty of Commerce & Management | Bachelor of Commerce (Hons.) | |
| 42. | Faculty of Commerce & Management | Master of Business Administration | |
| 43. | Faculty of Commerce & Management | MBA (Hospital Administration) | |
| 44. | Faculty of Commerce & Management | Ph. D. (Commerce & Management) | |
| 45. | Faculty of Dental Sciences | Bachelor of Dental Surgery (BDS) | |
| 46. | Faculty of Dental Sciences | MDS (Conservative Dentistry and Endodontics) | |
| 47. | Faculty of Dental Sciences | MDS (Oral and Maxillofacial Surgery) | |
| 48. | Faculty of Dental Sciences | MDS (Oral Medicine and Radiology) | |
| 49. | Faculty of Dental Sciences | MDS (Oral Pathology and Microbiology) | |
| 50. | Faculty of Dental Sciences | MDS (Orthodontics & Dentofacial Orthopedics) | |
| 51. | Faculty of Dental Sciences | MDS (Paediatric and Preventive Dentistry) | 19 |
| 52. | Faculty of Dental Sciences | MDS (Periodontology) | |
| 53. | Faculty of Dental Sciences | MDS (Prosthodontics and Crown & Bridge) | |
| 54. | Faculty of Dental Sciences | MDS (Public Health Dentistry) | |
| 55. | Faculty of Dental Sciences | Ph. D. (Oral and Maxillofacial Surgery) | |
| 56. | Faculty of Dental Sciences | Ph. D. (Oral Medicine and Radiology) | |
| 57. | Faculty of Dental Sciences | Ph. D. (Orthodontics & Dentofacial Orthopedics) | |

| S.No | Name of Faculty | Name of the program | Total |
|------------|----------------------------|--|----------|
| | | | Programs |
| 58. | Faculty of Dental Sciences | Ph. D. (Paediatric and Preventive | |
| | | Dentistry) | |
| 59. | Faculty of Dental Sciences | Ph. D. (Periodontology) | |
| 60. | Faculty of Dental Sciences | Ph. D. (Prosthodontics and Crown & | |
| | | Bridge) | |
| 61. | Faculty of Dental Sciences | Ph. D. (Conservative Dentistry and | |
| | | Endodontics) | |
| 62. | Faculty of Dental Sciences | Ph. D. (Oral Pathology and | |
| | | Microbiology) | |
| 63. | Faculty of Dental Sciences | Ph. D. (Public Health Dentistry) | |
| 64. | Faculty of Education | Master of Education (M. Ed.) | |
| 65. | Faculty of Education | Bachelor of Education (B. Ed.) | 3 |
| 66. | Faculty of Education | Doctor of Philosophy (Education) | |
| 67. | Faculty of Engineering & | B. Tech. (CE) | |
| | Technology | | |
| 68. | Faculty of Engineering & | B. Tech. (CSE) | |
| | Technology | | |
| 69. | Faculty of Engineering & | B. Tech. (ME) | |
| | Technology | | |
| 70. | Faculty of Engineering & | B. Tech (ECE) | |
| | Technology | | |
| 71. | Faculty of Engineering & | BCA (BCA) (Cloud Computing) | |
| | Technology | | |
| 72. | Faculty of Engineering & | BCA (Artificial Intelligence & Machine | |
| | Technology | Learning) | 15 |
| 73. | Faculty of Engineering & | Master of Computer Applications (MCA) | |
| | Technology | | |
| 74. | Faculty of Engineering & | Master of Technology (CE) | |
| | Technology | | |
| 75. | Faculty of Engineering & | Master of Technology (CSE) | |
| | Technology | | |
| 76. | Faculty of Engineering & | Master of Technology (ECE) | |
| | Technology | | |
| 77. | Faculty of Engineering & | Master of Technology (ME) | |
| | Technology | | |
| 78. | Faculty of Engineering & | Ph. D. (CSE) | |
| | Technology | | |

| S.No | Name of Faculty | Name of the program | Total |
|------------|--|---|----------|
| | | | Programs |
| 79. | Faculty of Engineering & Technology | Ph. D. (ECE) | |
| 80. | Faculty of Engineering & Technology | Ph. D. (ME) | |
| 81. | Faculty of Engineering & Technology | Ph. D. (CE) | |
| 82. | Faculty of Fashion & Design | Bachelor of Design (B. Des.) | |
| 83. | Faculty of Fashion & Design | M. Des (Master of Design) | 4 |
| 84. | Faculty of Fashion & Design | MBA (Fashion Management) | _ |
| 85. | Faculty of Fashion & Design | Ph. D. (Fashion & Design) | |
| 86. | Faculty of Hotel & Tourism Management | Master of Hotel Management | |
| 87. | Faculty of Hotel & Tourism Management | Bachelor of Hotel Management | 4 |
| 88. | Faculty of Hotel & Tourism Management | B. Sc. (Hospitality Management) | |
| 89. | Faculty of Hotel & Tourism Management | Ph. D. (Hotel & Tourism Management) | |
| 90. | Faculty of Indian Medical | Bachelor of Ayurvedic Medicine & | 1 |
| | System | Surgery | _ |
| 91. | Faculty of Law | BA. LL.B. (Hons.) | |
| 92. | Faculty of Law | BBA. LL.B. (Hons.) | |
| 93. | Faculty of Law | Bachelor of Laws (LL.B. Hons.) | 5 |
| 94. | Faculty of Law | LL.M. | |
| 95. | Faculty of Law | Ph. D. (Law) | |
| 96. | Faculty of Mass Communication | Master of Arts (Journalism & Mass | |
| | & Media Technology | Communication) | |
| 97. | Faculty of Mass Communication | BA (Journalism & Mass | |
| | & Media Technology | Communication) | |
| 98. | Faculty of Mass Communication | BA (Hons.) (English) | 5 |
| | & Media Technology | | S |
| 99. | Faculty of Mass Communication & Media Technology | Ph. D. (English) | |
| 100. | Faculty of Mass Communication & Media Technology | Ph. D. (Journalism & Mass Communication) | |
| 101. | Faculty of Medicine & Health Sciences | MBBS | 33 |

| S.No | Name of Faculty | Name of the program | Total |
|------|---------------------------------------|---|----------|
| | | | Programs |
| 102. | Faculty of Medicine & Health Sciences | Master of Public Health | |
| 103. | Faculty of Medicine & Health Sciences | M. Sc. (Medical Anatomy) | |
| 104. | Faculty of Medicine & Health Sciences | M. Sc. (Medical Biochemistry) | |
| 105. | Faculty of Medicine & Health Sciences | M. Sc. (Medical Microbiology) | |
| 106. | Faculty of Medicine & Health Sciences | M. Sc. (Medical Pharmacology) | |
| 107. | Faculty of Medicine & Health Sciences | M. Sc. (Medical Physiology) | |
| 108. | Faculty of Medicine & Health Sciences | MD (Anatomy) | |
| 109. | Faculty of Medicine & Health Sciences | MD (Biochemistry) | |
| 110. | Faculty of Medicine & Health Sciences | MD (Community Medicine) | |
| 111. | Faculty of Medicine & Health Sciences | MD (Forensic Medicine) | |
| 112. | Faculty of Medicine & Health Sciences | MD (Microbiology) | |
| 113. | Faculty of Medicine & Health Sciences | MD (Pathology) | |
| 114. | Faculty of Medicine & Health Sciences | MD (Physiology) | |
| 115. | Faculty of Medicine & Health Sciences | MD (Pharmacology) | |
| 116. | Faculty of Medicine & Health Sciences | MD (Dermatology, Venereology & Leprosy) | |
| 117. | Faculty of Medicine & Health Sciences | MS (Orthopedics) | |
| 118. | Faculty of Medicine & Health Sciences | MS (Ophthalmology) | |
| 119. | Faculty of Medicine & Health Sciences | MD (General Medicine) | |

| S.No | Name of Faculty | Name of the program | Total |
|------|---|--|----------|
| | | | Programs |
| 120. | Faculty of Medicine & Health Sciences | MD (Respiratory Medicine) | |
| 121. | Faculty of Medicine & Health Sciences | MD (Psychiatry) | |
| 122. | Faculty of Medicine & Health Sciences | MD (Paediatrics) | |
| 123. | Faculty of Medicine & Health Sciences | MS (General Surgery) | |
| 124. | Faculty of Medicine & Health Sciences | MS (Oto-Rhino-Laryngology) | |
| 125. | Faculty of Medicine & Health Sciences | MD (Anesthesiology) | |
| 126. | Faculty of Medicine & Health Sciences | MD (Radio-diagnosis) | |
| 127. | Faculty of Medicine & Health Sciences | MS (Obstetrics & Gynecology) | |
| 128. | Faculty of Medicine & Health Sciences | Ph. D. (Medical Pharmacology) | |
| 129. | Faculty of Medicine & Health Sciences | Ph. D. (Medical Anatomy) | |
| 130. | Faculty of Medicine & Health Sciences | Ph. D. (Community Medicine) | 1 |
| 131. | Faculty of Medicine & Health Sciences | Ph. D. (Medical Physiology) | |
| 132. | Faculty of Medicine & Health Sciences | Ph. D. (Medical Microbiology) | |
| 133. | Faculty of Medicine & Health Sciences | Ph. D. (Medical Biochemistry) | |
| 134. | Faculty of Naturopathy & Yogic Sciences | Bachelor of Naturopathy & Yogic Sciences | 1 |
| 135. | Faculty of Nursing | B. Sc. (Nursing) | |
| 136. | Faculty of Nursing | B. Sc. (Post Basic Nursing) | 1 |
| 137. | Faculty of Nursing | Nurse Practitioner in Critical Care | 1 |
| 138. | Faculty of Nursing | M. Sc. (Nursing) (Obstetric & Gynaecological Nursing, Child Health (Paediatric) Nursing, Mental Health (Psychiatric) Nursing, Community | 7 |

| S.No | Name of Faculty | Name of the program | Total |
|------|--------------------------|---------------------------------------|----------|
| | | | Programs |
| | | Health Nursing, Medical Surgical | |
| | | Nursing) | |
| 139. | Faculty of Nursing | General Nursing & Midwifery (GNM) | |
| 140. | Faculty of Nursing | Ph. D. (Nursing) | |
| 141. | Faculty of Nursing | Auxiliary Nurse Midwifery | |
| 142. | SGT College of Pharmacy | Diploma in Pharmacy | |
| 143. | SGT College of Pharmacy | Bachelor of Pharmacy | |
| 144. | SGT College of Pharmacy | Bachelor of Pharmacy (Practice) | |
| 145. | SGT College of Pharmacy | M Pharmacy (Pharmaceutics) | |
| 146. | SGT College of Pharmacy | M Pharmacy (Pharmacology) | |
| 147. | SGT College of Pharmacy | M Pharmacy (Pharmacy Practice) | 11 |
| 148. | SGT College of Pharmacy | M Pharmacy (Quality Assurance) | |
| 149. | SGT College of Pharmacy | M Pharmacy (Pharmacognosy) | |
| 150. | SGT College of Pharmacy | M Pharmacy (Pharmaceutical Chemistry) | |
| 151. | SGT College of Pharmacy | Pharm. D. | |
| 152. | SGT College of Pharmacy | Ph. D. (Pharmacy) | |
| 153. | Faculty of Physiotherapy | Bachelor of Physiotherapy (BPT) | |
| 154. | Faculty of Physiotherapy | Master of Physiotherapy | |
| | | (Cardiopulmonary, Neurology, | |
| | | Orthopedics, Sports, Community | |
| | | Rehabilitation & Obstetrics & | 6 |
| | | Gynaecology) | · · |
| 155. | Faculty of Physiotherapy | Ph.D (Orthopedic) | |
| 156. | Faculty of Physiotherapy | Ph.D (Cardiopulmonary) | |
| 157. | Faculty of Physiotherapy | Ph.D (Physiotherapy- Neurology) | |
| 158. | Faculty of Physiotherapy | Ph.D (Physiotherapy- Sports) | |
| 159. | Faculty of Science | B. Sc. (Medical/Non Medical) | |
| 160. | Faculty of Science | B. Sc. (Hons.) (Forensic Science) | |
| 161. | Faculty of Science | M. Sc. (Chemistry) | |
| 162. | Faculty of Science | M. Sc. (Mathematics) | |
| 163. | Faculty of Science | M. Sc. (Physics) | |
| 164. | Faculty of Science | M. Sc. (Forensic Science) | 12 |
| 165. | Faculty of Science | M. Sc. (Environmental Science) | |
| 166. | Faculty of Science | Ph. D. (Environmental Science) | |
| 167. | Faculty of Science | Ph. D. (Forensic Science) | |
| 168. | Faculty of Science | Ph. D. (Physics) | |
| 169. | Faculty of Science | Ph. D. (Chemistry) | |

| S.No | Name of Faculty | Name of the program | Total |
|------|--------------------|----------------------|----------|
| | | | Programs |
| 170. | Faculty of Science | Ph. D. (Mathematics) | |

5 Fee Structure And Student Strength

5.1 Fee Structure

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|-----------------------------------|----------------|----------------------------|--|---------------------------------|---------------|
| SGT | College of Pharmacy | | | | | _ |
| 1 | Diploma in Pharmacy | 2 Years | 75500 | 5000 | 18000 | 21500 |
| 2 | Bachelor of Pharmacy | 8 Semesters | 126500 | 5000 | 27000 | 21500 |
| 3 | Bachelor of Pharmacy (Practice) | 2 years | 101000 | 5000 | 22500 | 21500 |
| 4 | M Pharmacy (Pharmaceutics) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 5 | M Pharmacy (Pharmacology) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 6 | M Pharmacy (Pharmacy Practice) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 7 | M Pharmacy (Quality Assurance) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 8 | M Pharmacy (Pharmacognosy) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |

| Sr. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|-------|---|--|----------------------------|--|---------------------------------|---------------|
| No. | | | Tuiti (Per / | Adm Conti Ch (Per / | Devel Ch (Per / | Other |
| 9 | M Pharmacy (Pharmaceutical Chemistry) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 10 | Pharm. D. | 6 Years | 186000 | 5000 | 37500 | 21500 |
| 11 | Ph. D. (Pharmacy) | 3 Years | 150000 | | | |
| Facu | lty of Indian Medical System | | | | | |
| 1 | Bachelor of Ayurvedic Medicine & Surgery | 4 ¹ / ₂ Years + 1 Year internship | 311000 | 10000 | 64500 | 44500 |
| Facu | lty of Naturopathy & Yogic | | | | | |
| Scier | nces | | | | | |
| 1 | Bachelor of Naturopathy & Yogic Sciences | 4 ¹ / ₂ Years + 1 Year internship | 33000 | 5000 | 10500 | 21500 |
| Facu | lty of Behavioural Sciences | | | | | |
| 1 | Bachelor of Science (Clinical Psychology) | 6 Semesters | 58500 | 5000 | 15000 | 21500 |
| 2 | BA (Hons.) (Psychology) | 6 Semesters | 58500 | 5000 | 15000 | 21500 |
| 3 | Bachelor in Audiology & Speech - Language Pathology | 8 Semesters | 143500 | 5000 | 30000 | 21500 |
| 4 | Professional Diploma in Clinical Psychology | 1 Year | 186000 | 5000 | 37500 | 21500 |
| 5 | B. Ed. Special Education (Hearing Impairment) | 4 Semesters | 24500 | 5000 | 9000 | 21500 |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|--|-----------------------------------|----------------------------|---|---------------------------------|---------------|
| 6 | B. Ed. Special Education (Intellectual Disability) | 4 Semesters | 24500 | 5000 | 9000 | 21500 |
| 7 | D. Ed. Special Education (Hearing Impairment) | 2 Years | 7500 | 5000 | 6000 | 21500 |
| 8 | D. Ed. Special Education (Intellectual Disability) | 2 Years | 7500 | 5000 | 6000 | 21500 |
| 9 | Master of Science (Psychology) (Clinical/Counseling/Forensic) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 10 | M. Phil. (Clinical Psychology) | 2 Years | 186000 | 5000 | 37500 | 21500 |
| 11 | Ph. D. (Psychology/Clinical Psychology) | 3 Years | 150000 | | | |
| Facu | lty of Physiotherapy | | | | | |
| 1 | Bachelor of Physiotherapy (BPT) | 8 Semesters + 6 Months Internship | 101000 | 5000 | 22500 | 21500 |
| 2 | B. Sc. (Sports Science) | 8 Semesters | 58500 | 5000 | 15000 | 21500 |
| 3 | Master of Physiotherapy (Cardiopulmonary, Neurology, Orthopedics, Sports, Community Rehabilitation & Obstetrics & Gynaecology) | 4 Semesters | 75500 | 5000 | 18000 | 21500 |

| Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|---|---|---|--|---|------------------------------------|
| Ph. D. (Physiotherapy - Neurology) | 3 Years | 150000 | | | |
| Ph. D. (Physiotherapy - Orthapedics) | 3 Years | 150000 | | | |
| Ph. D. (Physiotherapy - Cardiology) | 3 Years | 150000 | | | |
| Ph. D. (Physiotherapy - Sports) | 3 Years | 150000 | | | |
| lty of Nursing | | | | | |
| B. Sc. (Nursing) | 4 years | 122250 | 5000 | 26250 | 21500 |
| B. Sc. (Post Basic Nursing) | 2 years | 58500 | 5000 | 15000 | 21500 |
| M. Sc. (Nurse Practitioner in Critical Care) | 2 years | 186000 | 5000 | 37500 | 21500 |
| M. Sc. (Nursing) (Obstetric & Gynaecological Nursing, Child Health (Paediatric) Nursing, Mental Health (Psychiatric) Nursing, Community Health Nursing, Medical Surgical Nursing) | 2 years | 101000 | 5000 | 22500 | 21500 |
| General Nursing & Midwifery (GNM) | 3 Years | Fe | Fee applicable as decided by the Council | | |
| Ph. D. (Nursing) | 3 Years | 150000 | | | |
| lty of Allied Health Sciences | | | | | |
| B. Sc. (Neuro-physiology Technology) | 6 Semesters | 58500 | 5000 | 15000 | 21500 |
| | Ph. D. (Physiotherapy - Neurology) Ph. D. (Physiotherapy - Orthapedics) Ph. D. (Physiotherapy - Cardiology) Ph. D. (Physiotherapy - Sports) Ity of Nursing B. Sc. (Nursing) B. Sc. (Nursing) M. Sc. (Nurse Practitioner in Critical Care) M. Sc. (Nursing) (Obstetric & Gynaecological Nursing, Child Health (Paediatric) Nursing, Mental Health (Psychiatric) Nursing, Community Health Nursing, Medical Surgical Nursing) General Nursing & Midwifery (GNM) Ph. D. (Nursing) Ity of Allied Health Sciences B. Sc. (Neuro-physiology | Ph. D. (Physiotherapy - Neurology) Ph. D. (Physiotherapy - Orthapedics) Ph. D. (Physiotherapy - Cardiology) Ph. D. (Physiotherapy - Cardiology) Ph. D. (Physiotherapy - Sports) 3 Years Ph. D. (Physiotherapy - Sports) 3 Years Ity of Nursing B. Sc. (Nursing) B. Sc. (Nursing) M. Sc. (Nurse Practitioner in Critical Care) M. Sc. (Nurse Practitioner in Critical Care) M. Sc. (Nursing) (Obstetric & Gynaecological Nursing, Child Health (Paediatric) Nursing, Mental Health (Psychiatric) Nursing, Community Health Nursing, Medical Surgical Nursing) General Nursing & Midwifery (GNM) Ph. D. (Nursing) 3 Years Ity of Allied Health Sciences B. Sc. (Neuro-physiology 6 | Ph. D. (Physiotherapy - Neurology) Ph. D. (Physiotherapy - Orthapedics) Ph. D. (Physiotherapy - Orthapedics) Ph. D. (Physiotherapy - Cardiology) Ph. D. (Physiotherapy - Sports) Ity of Nursing B. Sc. (Nursing) B. Sc. (Nursing) M. Sc. (Nurse Practitioner in Critical Care) M. Sc. (Nursing) (Obstetric & Gynaecological Nursing, Child Health (Paediatric) Nursing, Mental Health (Psychiatric) Nursing, Medical Surgical Nursing) General Nursing & Midwifery (GNM) Ph. D. (Nursing) Ity of Allied Health Sciences B. Sc. (Neuro-physiology 6 58500 | Ph. D. (Physiotherapy - Neurology) 3 Years 150000 | Ph. D. (Physiotherapy - Neurology) |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|---|----------------|----------------------------|--|---------------------------------|---------------|
| 2 | B. Sc. (Microbiology) | 6 Semesters | 58500 | 5000 | 15000 | 21500 |
| | B. Sc. (Medical Laboratory | 6 | 58500 | 5000 | 15000 | 21500 |
| 3 | Technology) | Semesters | 30300 | 3000 | 13000 | 21300 |
| | B. Sc. (Operation Theater | 6 | 58500 | 5000 | 15000 | 21500 |
| 4 | Technology) | Semesters | 30300 | 3000 | 13000 | 21300 |
| 5 | B. Sc. (Nutrition & Dietetics) | 6 Semesters | 58500 | 5000 | 15000 | 21500 |
| 6 | Bachelor of Optometry | 8 Semesters | 58500 | 5000 | 15000 | 21500 |
| | B. Sc. (Radio-Imaging | 6 | 84000 | 5000 | 19500 | 21500 |
| 7 | Technology) | Semesters | 0.1000 | 3000 | 1,300 | 21200 |
| 8 | B. Sc. (Medical Technology) (Cardiac Care Technology, Perfusion Technology, Renal Dialysis) | 6 Semesters | 75500 | 5000 | 18000 | 21500 |
| 9 | M. Sc. (Nutrition & Dietetics) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 10 | M. Sc. (Medical Laboratory Technology) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 11 | M. Sc. (Operation Theater Technology) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 12 | M. Sc. (Radio-Imaging Technology) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 13 | M. Sc. (Microbiology) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|---|--|----------------------------|--|---------------------------------|---------------|
| 14 | Master of Science (Molecular Biology & Molecular Diagnostics) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 15 | Master of Science (Neurosciences & Neurotechnology) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 16 | Master of Optometry | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 17 | Ph. D. (Nutrition & Dietetics) | 3 years | 150000 | | | |
| 18 | Ph. D. (Microbiology) | 3 years | 150000 | | | |
| 19 | Ph.D.(Neuro- Science) | 3 years | 150000 | | | |
| 20 | Ph.D. (Biochemistry) | 3 years | 150000 | | | |
| 21 | Ph.D. (Radio- Imaging Technology) | 3 years | 150000 | | | |
| Facu | lty of Medicine & Health | | | | | |
| Scier | nces | | | | | |
| 1 | MBBS | 4 ¹ / ₂ Years + 1 Year internship | 1268500 | 50000 | 270000 | 211500 |
| 2 | Master of Public Health | 4 Semesters | 122250 | 5000 | 26250 | 21500 |
| 3 | M. Sc. (Medical Anatomy) | 3 Years | 58500 | 5000 | 15000 | 21500 |
| 4 | M. Sc. (Medical Biochemistry) | 3 Years | 58500 | 5000 | 15000 | 21500 |
| 5 | M. Sc. (Medical Microbiology) | 3 Years | 58500 | 5000 | 15000 | 21500 |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|---|---------|----------------------------|--|---------------------------------|---------------|
| 6 | M. Sc. (Medical Pharmacology) | 3 Years | 58500 | 5000 | 15000 | 21500 |
| 7 | M. Sc. (Medical Physiology) | 3 Years | 58500 | 5000 | 15000 | 21500 |
| 8 | MD (Anatomy) | 3 Years | 693500 | 25000 | 150000 | 131500 |
| 9 | MD (Biochemistry) | 3 Years | 693500 | 25000 | 150000 | 131500 |
| 10 | MD (Community Medicine) | 3 Years | 693500 | 25000 | 150000 | 131500 |
| 11 | MD (Forensic Medicine) | 3 Years | 693500 | 25000 | 150000 | 131500 |
| 12 | MD (Microbiology) | 3 Years | 693500 | 25000 | 150000 | 131500 |
| 13 | MD (Pathology) | 3 Years | 1288500 | 25000 | 255000 | 131500 |
| 14 | MD (Physiology) | 3 Years | 693500 | 25000 | 150000 | 131500 |
| 15 | MD (Pharmacology) | 3 Years | 693500 | 25000 | 150000 | 131500 |
| 16 | MD (Dermatology, Venereology & Leprosy) | 3 Years | 2733500 | 100000 | 540000 | 226500 |
| 17 | MS (Orthopedics) | 3 Years | 2223500 | 100000 | 450000 | 226500 |
| 18 | MS (Ophthalmology) | 3 Years | 2053500 | 100000 | 420000 | 226500 |
| 19 | MD (General Medicine) | 3 Years | 2308500 | 100000 | 465000 | 226500 |
| 20 | MD (Respiratory Medicine) | 3 Years | 2053500 | 100000 | 420000 | 226500 |
| 21 | MD (Psychiatry) | 3 Years | 2053500 | 100000 | 420000 | 226500 |
| 22 | MD (Paediatrics) | 3 Years | 2223500 | 100000 | 450000 | 226500 |
| 23 | MS (General Surgery) | 3 Years | 2053500 | 100000 | 420000 | 226500 |
| 24 | MS (Oto-Rhino-Laryngology) | 3 Years | 1373500 | 100000 | 300000 | 226500 |
| 25 | MD (Anesthesiology) | 3 Years | 1373500 | 100000 | 300000 | 226500 |
| 26 | MD (Radio-diagnosis) | 3 Years | 2903500 | 100000 | 570000 | 226500 |
| 27 | MS (Obstetrics & Gynecology) | 3 Years | 2308500 | 100000 | 465000 | 226500 |
| 28 | Ph. D. (Medical Pharmacology) | 3 Years | 150000 | | | |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|--|----------------------------|----------------------------|--|---------------------------------|---------------|
| 29 | Ph. D. (Medical Anatomy) | 3 Years | 150000 | | | |
| 30 | Ph. D. (Community Medicine) | 3 Years | 150000 | | | |
| 31 | Ph. D. (Medical Physiology) | 3 Years | 150000 | | | |
| 32 | Ph. D. (Medical Microbiology) | 3 Years | 150000 | | | |
| 33 | Ph. D. (Medical Biochemistry) | 3 Years | 150000 | | | |
| Facu | lty of Dental Sciences | | | | | |
| 1 | Bachelor of Dental Surgery (BDS) | 4 Years+ 1 Year Internship | 203500 | 10000 | 52500 | 84000 |
| 2 | MDS (Conservative Dentistry and Endodontics) | 3 Years | 613500 | 10000 | 120000 | 56500 |
| 3 | MDS (Oral and Maxillofacial Surgery) | 3 Years | 613500 | 10000 | 120000 | 56500 |
| 4 | MDS (Oral Medicine and Radiology) | 3 Years | 188500 | 10000 | 45000 | 56500 |
| 5 | MDS (Oral Pathology and Microbiology) | 3 Years | 69500 | 10000 | 24000 | 56500 |
| 6 | MDS (Orthodontics & Dentofacial Orthopedics) | 3 Years | 613500 | 10000 | 120000 | 56500 |
| 7 | MDS (Paediatric and Preventive Dentistry) | 3 Years | 409500 | 10000 | 84000 | 56500 |
| 8 | MDS (Periodontology) | 3 Years | 324500 | 10000 | 69000 | 56500 |
| 9 | MDS (Prosthodontics and Crown & Bridge) | 3 Years | 613500 | 10000 | 120000 | 56500 |
| 10 | MDS (Public Health Dentistry) | 3 Years | 223500 | 10000 | 60000 | 56500 |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges | |
|------------|---|----------------|----------------------------|--|---------------------------------|---------------|--|
| 11 | Ph. D. (Oral and Maxillofacial Surgery) | 3 Years | 150000 | | | | |
| 12 | Ph. D. (Oral Medicine and Radiology) | 3 Years | 150000 | | | | |
| 13 | Ph. D. (Orthodontics & Dentofacial Orthopedics) | 3 Years | 150000 | | | | |
| 14 | Ph. D. (Paediatric and Preventive Dentistry) | 3 Years | 150000 | | | | |
| 15 | Ph. D. (Periodontology) | 3 Years | 150000 | | | | |
| 16 | Ph. D. (Prosthodontics and Crown & Bridge) | 3 Years | 150000 | | | | |
| 17 | Ph. D. (Conservative Dentistry and Endodontics) | 3 Years | 150000 | | | | |
| 18 | Ph. D. (Oral Pathology and Microbiology) | 3 Years | 150000 | | | | |
| 19 | Ph. D. (Public Health Dentistry) | 3 Years | 150000 | | | | |
| Facu | Faculty of Commerce & | | | | | | |
| Man | agement | | | | | | |
| 1 | Bachelor of Commerce | 6 Semesters | 75500 | 5000 | 18000 | 21500 | |
| 2 | BBA (General) | 6 Semesters | 101000 | 5000 | 22500 | 21500 | |
| 3 | BBA (Hospital Administration) | 6 Semesters | 101000 | 5000 | 22500 | 21500 | |
| 4 | BBA (Analytics) | 6 Semesters | 101000 | 5000 | 22500 | 21500 | |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|--|----------------|----------------------------|--|---------------------------------|---------------|
| 5 | BBA + MBA (Integrated) | 8 Semesters | 122250 | 5000 | 26250 | 21500 |
| 6 | Bachelor of Commerce (Hons.) | 6 Semesters | 75500 | 5000 | 18000 | 21500 |
| 7 | Master of Business Administration | 4 Semesters | 164750 | 5000 | 33750 | 21500 |
| 8 | MBA (Hospital Administration) | 4 Semesters | 143500 | 5000 | 30000 | 21500 |
| 9 | Ph. D. (Commerce & Management) | 3 Years | 150000 | | | |
| Facu | lty of Hotel & Tourism | | | | | |
| Man | agement | | | | | |
| 1 | Master of Hotel Management | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 2 | Bachelor of Hotel Management | 8 Semesters | 122250 | 5000 | 26250 | 21500 |
| 3 | B. Sc. (Hospitality Management) | 6 Semesters | 101000 | 5000 | 22500 | 21500 |
| 4 | Ph. D. (Hotel & Tourism Management) | 3 Years | 150000 | | | |
| Facu | llty of Science | | | | | |
| 1 | B. Sc. (Medical/Non Medical) | 6 Semesters | 50000 | 5000 | 13500 | 21500 |
| 2 | B. Sc. (Hons.) (Forensic Science) | 6 Semesters | 58500 | 5000 | 15000 | 21500 |
| 3 | M. Sc. (Chemistry) | 4 Semesters | 24500 | 5000 | 9000 | 21500 |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|--|----------------|----------------------------|---|---------------------------------|---------------|
| 4 | M. Sc. (Mathematics) | 4 Semesters | 24500 | 5000 | 9000 | 21500 |
| 5 | M. Sc. (Physics) | 4 Semesters | 24500 | 5000 | 9000 | 21500 |
| 6 | M. Sc. (Forensic Science) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 7 | M. Sc. (Environmental Science) | 4 Semesters | 24500 | 5000 | 9000 | 21500 |
| 8 | Ph. D. (Environmental Science) | 3 Years | 150000 | | | |
| 9 | Ph. D. (Forensic Science) | 3 Years | 150000 | | | |
| 10 | Ph. D. (Physics) | 3 Years | 150000 | | | |
| 11 | Ph. D. (Chemistry) | 3 Years | 150000 | | | |
| 12 | Ph. D. (Mathematics) | 3 Years | 150000 | | | |
| Facu | lty of Mass Communication | | | | | |
| & M | edia Technology | | | | | |
| 1 | Master of Arts (Journalism & Mass Communication) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 2 | BA (Journalism & Mass Communication) | 6 Semesters | 101000 | 5000 | 22500 | 21500 |
| 3 | BA (Hons.) (English) | 6 Semesters | 41500 | 5000 | 12000 | 21500 |
| 4 | Ph. D. (English) | 3 Years | 150000 | | | |
| 5 | Ph. D. (Journalism & Mass Communication) | 3 Years | 150000 | | | |
| Facu | lty of Law | | | | | |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|--|-----------------|----------------------------|--|---------------------------------|---------------|
| 1 | BA. LL.B. (Hons.) | 10 Semesters | 109500 | 5000 | 24000 | 21500 |
| 2 | BBA. LL.B. (Hons.) | 10 Semesters | 109500 | 5000 | 24000 | 21500 |
| 3 | Bachelor of Laws (LL.B. Hons.) | 6 Semesters | 109500 | 5000 | 24000 | 21500 |
| 4 | LL.M. | 2 Semesters | 109500 | 5000 | 24000 | 21500 |
| 5 | Ph. D. (Law) | 3 Years | 150000 | | | |
| Facu | llty of Engineering & | | | | | |
| Tech | nology | | | | | |
| 1 | B. Tech. (CE) | 8 Semesters | 121500 | 5000 | 27000 | 26500 |
| 2 | B. Tech. (CSE) | 8 Semesters | 121500 | 5000 | 27000 | 26500 |
| 3 | B. Tech. (ME) | 8 Semesters | 121500 | 5000 | 27000 | 26500 |
| 4 | B. Tech. (ECE) | 8 Semesters | 121500 | 5000 | 27000 | 26500 |
| 5 | BCA (BCA) (Cloud Computing) | 6 Semesters | 84000 | 5000 | 19500 | 21500 |
| 6 | BCA (Artificial Intelligence & Machine Learning) | 6 Semesters | 84000 | 5000 | 19500 | 21500 |
| 7 | Master of Computer Applications (MCA) | 4 Semesters | 41500 | 5000 | 12000 | 21500 |
| 8 | Master of Technology (CE) | 4 Semesters | 41500 | 5000 | 12000 | 21500 |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|--|----------------|----------------------------|--|---------------------------------|---------------|
| 9 | Master of Technology (CSE) | 4 Semesters | 41500 | 5000 | 12000 | 21500 |
| 10 | Master of Technology (ECE) | 4 Semesters | 41500 | 5000 | 12000 | 21500 |
| 11 | Master of Technology (ME) | 4 Semesters | 41500 | 5000 | 12000 | 21500 |
| 12 | Ph. D. (CSE) | 3 Years | 150000 | | | |
| 13 | Ph. D. (ECE) | 3 Years | 150000 | | | |
| 14 | Ph. D. (ME) | 3 Years | 150000 | | | |
| 15 | Ph. D. (CE) | 3 Years | 150000 | | | |
| Facu | lty of Education | | | | | |
| 1 | Master of Education (M. Ed.) | 4 Semesters | 58500 | 5000 | 15000 | 21500 |
| 2 | Bachelor of Education (B. Ed.) | 4 Semesters | 38500 | 5000 | 11250 | 20250 |
| 3 | Doctor of Philosophy (Education) | 3 Years | 150000 | | | |
| Facu | lty of Agricultural Sciences | | | | | |
| 1 | Bachelor of Science (Hons.) (Agriculture) | 8 Semesters | 101000 | 5000 | 22500 | 21500 |
| 2 | M. Sc. (Agriculture) (Horticulture - Fruit & Vegetable Science, Agronomy, Plant Pathology) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 3 | Ph. D. (Agricultural Sciences) | 3 Years | 150000 | | | |
| Facu | lty of Fashion & Design | | | | | |

| Sr. No. | Course | | Tuition Fee (Per Annum) | Admission/ Continuation Charges (Per Annum) | Development Charges (Per Annum) | Other Charges |
|------------|------------------------------|----------------|----------------------------|--|---------------------------------|---------------|
| 1 | Bachelor of Design (B. Des.) | 8 Semesters | 101000 | 5000 | 22500 | 21500 |
| 2 | M. Des (Master of Design) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 3 | MBA (Fashion Management) | 4 Semesters | 101000 | 5000 | 22500 | 21500 |
| 4 | Ph. D. (Fashion & Design) | 3 Years | 150000 | | | |

5.2 Student Strength

| S.No | Name of Faculty | Name of the program | Total Students admitted |
|------|--------------------------|--------------------------------------|-------------------------|
| 1. | Faculty of Agricultural | Bachelor of Science (Hons.) | 43 |
| | Sciences | (Agriculture) | |
| 2. | Faculty of Agricultural | M. Sc. (Agriculture) (Horticulture - | 9 |
| | Sciences | Fruit & Vegetable Science, | |
| | | Agronomy, Plant Pathology) | |
| 3. | Faculty of Agricultural | Ph. D. (Agricultural Sciences) | 2 |
| | Sciences | | |
| 4. | Faculty of Allied Health | B. Sc. (Neuro-physiology | 12 |
| | Sciences | Technology) | |
| 5. | Faculty of Allied Health | B. Sc. (Microbiology) | 15 |
| | Sciences | | |
| 6. | Faculty of Allied Health | B. Sc. (Medical Laboratory | 32 |
| | Sciences | Technology) | |
| 7. | Faculty of Allied Health | B. Sc. (Operation Theater | 39 |
| | Sciences | Technology) | |
| 8. | Faculty of Allied Health | B. Sc. (Nutrition & Dietetics) | 11 |
| | Sciences | | |
| 9. | Faculty of Allied Health | Bachelor of Optometry | 10 |
| | Sciences | | |
| 10. | Faculty of Allied Health | B. Sc. (Radio-Imaging Technology) | 70 |
| | Sciences | | |

| S.No | Name of Faculty | Name of the program | Total Students admitted |
|------|--------------------------|-----------------------------------|-------------------------|
| 11. | Faculty of Allied Health | B. Sc. (Medical Technology) | 40 |
| | Sciences | (Cardiac Care Technology, | |
| | | Perfusion Technology, Renal | |
| | | Dialysis) | |
| 12. | Faculty of Allied Health | M. Sc. (Nutrition & Dietetics) | 19 |
| | Sciences | | |
| 13. | Faculty of Allied Health | M. Sc. (Medical Laboratory | 13 |
| | Sciences | Technology) | |
| 14. | Faculty of Allied Health | M. Sc. (Anesthesia Operation | 2 |
| | Sciences | Theater Technology) | |
| 15. | Faculty of Allied Health | M. Sc. (Radio-Imaging | 35 |
| | Sciences | Technology) | |
| 16. | Faculty of Allied Health | M. Sc. (Microbiology) | 28 |
| | Sciences | | |
| 17. | Faculty of Allied Health | Master of Optometry | 3 |
| | Sciences | | |
| 18. | Faculty of Allied Health | Ph. D. (Nutrition & Dietetics) | 1 |
| | Sciences | | |
| 19. | Faculty of Allied Health | Ph. D. (Microbiology) | - |
| | Sciences | | |
| 20. | Faculty of Allied Health | Ph.D.(Neuro- Science) | - |
| | Sciences | | |
| 21. | Faculty of Allied Health | Ph.D. (Biochemistry) | - |
| | Sciences | | |
| 22. | Faculty of Allied Health | Ph.D. (Radio- Imaging Technology) | - |
| | Sciences | | |
| 23. | Faculty of Allied Health | Master of Science (Molecular | 4 |
| | Sciences | Biology & Molecular Diagnostics) | |
| 24. | Faculty of Allied Health | Master of Science (Neurosciences | 5 |
| | Sciences | & Neurotechnology) | |
| 25. | Faculty of Behavioural | Bachelor of Science (Clinical | 73 |
| | Sciences | Psychology) | |
| 26. | Faculty of Behavioural | BA (Hons.) (Psychology) | 24 |
| | Sciences | | |
| 27. | Faculty of Behavioural | Professional Diploma in Clinical | 16 |
| | Sciences | Psychology | |
| 28. | Faculty of Behavioural | Master of Science (Psychology) | 37 |
| | Sciences | (Clinical/Counseling/Forensic) | |

| S.No | Name of Faculty | Name of the program | Total Students admitted |
|------|----------------------------------|--|-------------------------|
| 29. | Faculty of Behavioural Sciences | M. Phil. (Clinical Psychology) | 9 |
| 30. | Faculty of Behavioural Sciences | Ph. D. (Psychology/Clinical Psychology) | 20 |
| 31. | Faculty of Behavioural Sciences | B. Ed. Special Education (Hearing Impairment) | 20 |
| 32. | Faculty of Behavioural Sciences | B. Ed. Special Education (Intellectual Disability) | 22 |
| 33. | Faculty of Behavioural Sciences | D. Ed. Special Education (Hearing Impairment) | 25 |
| 34. | Faculty of Behavioural Sciences | D. Ed. Special Education (Intellectual Disability) | 32 |
| 35. | Faculty of Behavioural Sciences | Bachelor in Audiology & Speech - Language Pathology | 12 |
| 36. | Faculty of Commerce & Management | Bachelor of Commerce | 10 |
| 37. | Faculty of Commerce & Management | BBA (General) | 71 |
| 38. | Faculty of Commerce & Management | BBA (Hospital Administration) | 6 |
| 39. | Faculty of Commerce & Management | BBA (Analytics) | 13 |
| 40. | Faculty of Commerce & Management | BBA + MBA (Integrated) | 21 |
| 41. | Faculty of Commerce & Management | Bachelor of Commerce (Hons.) | 29 |
| 42. | Faculty of Commerce & Management | Master of Business Administration | 36 |
| 43. | Faculty of Commerce & Management | MBA (Hospital Administration) | 19 |
| 44. | Faculty of Commerce & Management | Ph. D. (Commerce & Management) | 10 |
| 45. | Faculty of Dental Sciences | Bachelor of Dental Surgery (BDS) | 67 |
| 46. | Faculty of Dental Sciences | MDS (Conservative Dentistry and Endodontics) | 6 |
| 47. | Faculty of Dental Sciences | MDS (Oral and Maxillofacial Surgery) | 6 |

| S.No | Name of Faculty | Name of the program | Total Students admitted |
|------|------------------------|------------------------------------|-------------------------|
| 48. | Faculty of Dental | MDS (Oral Medicine and | 2 |
| | Sciences | Radiology) | |
| 49. | Faculty of Dental | MDS (Oral Pathology and | 1 |
| | Sciences | Microbiology) | |
| 50. | Faculty of Dental | MDS (Orthodontics & Dentofacial | 6 |
| | Sciences | Orthopedics) | |
| 51. | Faculty of Dental | MDS (Paediatric and Preventive | 5 |
| | Sciences | Dentistry) | |
| 52. | Faculty of Dental | MDS (Periodontology) | 4 |
| | Sciences | - | |
| 53. | Faculty of Dental | MDS (Prosthodontics and Crown & | 6 |
| | Sciences | Bridge) | |
| 54. | Faculty of Dental | MDS (Public Health Dentistry) | - |
| | Sciences | | |
| 55. | Faculty of Dental | Ph. D. (Oral and Maxillofacial | - |
| | Sciences | Surgery) | |
| 56. | Faculty of Dental | Ph. D. (Oral Medicine and | - |
| | Sciences | Radiology) | |
| 57. | Faculty of Dental | Ph. D. (Orthodontics & Dentofacial | - |
| | Sciences | Orthopedics) | |
| 58. | Faculty of Dental | Ph. D. (Paediatric and Preventive | - |
| | Sciences | Dentistry) | |
| 59. | Faculty of Dental | Ph. D. (Periodontology) | 2 |
| | Sciences | | |
| 60. | Faculty of Dental | Ph. D. (Prosthodontics and Crown | - |
| | Sciences | & Bridge) | |
| 61. | Faculty of Dental | Ph. D. (Conservative Dentistry and | - |
| | Sciences | Endodontics) | |
| 62. | Faculty of Dental | Ph. D. (Oral Pathology and | - |
| | Sciences | Microbiology) | |
| 63. | Faculty of Dental | Ph. D. (Public Health Dentistry) | - |
| | Sciences | | |
| 64. | Faculty of Education | Master of Education (M. Ed.) | 4 |
| 65. | Faculty of Education | Bachelor of Education (B. Ed.) | 12 |
| 66. | Faculty of Education | Doctor of Philosophy (Education) | 1 |
| 67. | Faculty of Engineering | B. Tech. (CE) | - |
| | & Technology | ` ' | |

| S.No | Name of Faculty | Name of the program | Total Students admitted |
|------|---------------------------------------|--|-------------------------|
| 68. | Faculty of Engineering & Technology | B. Tech. (CSE) | 97 |
| 69. | Faculty of Engineering & Technology | B. Tech. (ME) | 9 |
| 70. | Faculty of Engineering & Technology | B. Tech (ECE) | - |
| 71. | Faculty of Engineering & Technology | BCA (BCA) (Cloud Computing) | 34 |
| 72. | Faculty of Engineering & Technology | BCA (Artificial Intelligence & Machine Learning) | 56 |
| 73. | Faculty of Engineering & Technology | Master of Computer Applications (MCA) | 28 |
| 74. | Faculty of Engineering & Technology | Master of Technology (CE) | 17 |
| 75. | Faculty of Engineering & Technology | Master of Technology (CSE) | 5 |
| 76. | Faculty of Engineering & Technology | Master of Technology (ECE) | - |
| 77. | Faculty of Engineering & Technology | Master of Technology (ME) | 2 |
| 78. | Faculty of Engineering & Technology | Ph. D. (CSE) | 1 |
| 79. | Faculty of Engineering & Technology | Ph. D. (ECE) | - |
| 80. | Faculty of Engineering & Technology | Ph. D. (ME) | - |
| 81. | Faculty of Engineering & Technology | Ph. D. (CE) | 1 |
| 82. | Faculty of Fashion & Design | Bachelor of Design (B. Des.) | 14 |
| 83. | Faculty of Fashion & Design | M. Des (Master of Design) | 4 |
| 84. | Faculty of Fashion & Design | MBA (Fashion Management) | 3 |
| 85. | Faculty of Fashion & Design | Ph. D. (Fashion & Design) | 5 |
| 86. | Faculty of Hotel & Tourism Management | Master of Hotel Management | 2 |

| S.No | Name of Faculty | Name of the program | Total Students admitted |
|---------|-----------------------|-------------------------------------|-------------------------|
| 87. | Faculty of Hotel & | Bachelor of Hotel Management | 17 |
| | Tourism Management | | |
| 88. | Faculty of Hotel & | B. Sc. (Hospitality Administration) | 4 |
| | Tourism Management | | |
| 89. | Faculty of Hotel & | Ph. D. (Hotel & Tourism | 2 |
| | Tourism Management | Management) | |
| 90. | Faculty of Indian | Bachelor of Ayurvedic Medicine & | 97 |
| | Medical System | Surgery | |
| 91. | Faculty of Law | BA. LL.B. (Hons.) | 58 |
| 92. | Faculty of Law | BBA. LL.B. (Hons.) | 16 |
| 93. | Faculty of Law | Bachelor of Laws (LL.B. Hons.) | 14 |
| 94. | Faculty of Law | LL.M. | 32 |
| 95. | Faculty of Law | Ph. D. (Law) | 4 |
| 96. | Faculty of Mass | Master of Arts (Journalism & Mass | 5 |
| | Communication & | Communication) | |
| | Media Technology | | |
| 97. | Faculty of Mass | BA (Journalism & Mass | 22 |
| 2.0 | Communication & | Communication) | |
| | Media Technology | | |
| 98. | Faculty of Mass | BA (Hons.) (English) | 23 |
| 700 | Communication & | | |
| | Media Technology | | |
| 99. | Faculty of Mass | Ph. D. (English) | 1 |
| <i></i> | Communication & | Tin D. (Zingiishi) | |
| | Media Technology | | |
| 100 | Faculty of Mass | Ph. D. (Journalism & Mass | _ |
| 100 | Communication & | Communication) | |
| | Media Technology | | |
| 101 | Faculty of Medicine & | MBBS | 150 |
| 101 | Health Sciences | | |
| 102 | Faculty of Medicine & | Master of Public Health | 3 |
| 102 | Health Sciences | Transfer of 1 doing frounds | |
| 103 | Faculty of Medicine & | M. Sc. (Medical Anatomy) | |
| 103 | Health Sciences | in se. (medical matority) | |
| 104 | Faculty of Medicine & | M. Sc. (Medical Biochemistry) | 3 |
| 104 | Health Sciences | Wiedea Biochemistry) | 3 |
| 105 | Faculty of Medicine & | M. Sc. (Medical Microbiology) | 6 |
| 103 | = | wi. Sc. (Wiedical Wilciobiology) | U |
| | Health Sciences | | |

| S.No | Name of Faculty | Name of the program | Total Students admitted |
|------|---------------------------------------|---|-------------------------|
| 106 | Faculty of Medicine & Health Sciences | M. Sc. (Medical Pharmacology) | 2 |
| 107 | Faculty of Medicine & Health Sciences | M. Sc. (Medical Physiology) | 1 |
| 108 | Faculty of Medicine & Health Sciences | MD (Anatomy) | - |
| 109 | Faculty of Medicine & Health Sciences | MD (Biochemistry) | - |
| 110 | Faculty of Medicine & Health Sciences | MD (Community Medicine) | 2 |
| | Faculty of Medicine & Health Sciences | MD (Forensic Medicine) | - |
| 112 | Faculty of Medicine & Health Sciences | MD (Microbiology) | - |
| 113 | Faculty of Medicine & Health Sciences | MD (Pathology) | - |
| 114 | Faculty of Medicine & Health Sciences | MD (Physiology) | - |
| 115 | Faculty of Medicine & Health Sciences | MD (Pharmacology) | - |
| 116 | Faculty of Medicine & Health Sciences | MD (Dermatology, Venereology & Leprosy) | 2 |
| 117 | Faculty of Medicine & Health Sciences | MS (Orthopedics) | 4 |
| 118 | Faculty of Medicine & Health Sciences | MS (Ophthalmology) | 2 |
| 119 | Faculty of Medicine & Health Sciences | MD (General Medicine) | 8 |
| 120 | Faculty of Medicine & Health Sciences | MD (Respiratory Medicine) | 2 |
| 121 | Faculty of Medicine & Health Sciences | MD (Psychiatry) | 2 |
| 122 | Faculty of Medicine & Health Sciences | MD (Paediatrics) | 4 |
| 123 | Faculty of Medicine & Health Sciences | MS (General Surgery) | 8 |
| 124 | Faculty of Medicine & Health Sciences | MS (Oto-Rhino-Laryngology) | 2 |

| S.No | Name of Faculty | Name of the program | Total Students admitted |
|------|---|--|-------------------------|
| 125 | Faculty of Medicine & Health Sciences | MD (Anesthesiology) | 6 |
| 126 | Faculty of Medicine & Health Sciences | MD (Radio-diagnosis) | 6 |
| 127 | Faculty of Medicine & Health Sciences | MS (Obstetrics & Gynecology) | 4 |
| 128 | Faculty of Medicine & Health Sciences | Ph. D. (Medical Pharmacology) | - |
| 129 | Faculty of Medicine & Health Sciences | Ph. D. (Medical Anatomy) | 5 |
| | Faculty of Medicine & Health Sciences | Ph. D. (Community Medicine) | - |
| 131 | Faculty of Medicine & Health Sciences | Ph. D. (Medical Physiology) | 2 |
| 132 | Faculty of Medicine & Health Sciences | Ph. D. (Medical Microbiology) | 3 |
| 133 | Faculty of Medicine & Health Sciences | Ph. D. (Medical Biochemistry) | - |
| 134 | Faculty of Naturopathy & Yogic Sciences | Bachelor of Naturopathy & Yogic Sciences | 28 |
| 135 | Faculty of Nursing | B. Sc. (Nursing) | 100 |
| 136 | Faculty of Nursing | B. Sc. (Post Basic Nursing) | 19 |
| 137 | Faculty of Nursing | Nurse Practitioner in Critical Care | 4 |
| 138 | Faculty of Nursing | M. Sc. (Nursing) (Obstetric & Gynaecological Nursing, Child Health (Paediatric) Nursing, Mental Health (Psychiatric) Nursing, Community Health Nursing, Medical Surgical Nursing) | 12 |
| 139 | Faculty of Nursing | General Nursing & Midwifery (GNM) | 63 |
| 140 | Faculty of Nursing | Ph. D. (Nursing) | 11 |
| 141 | Faculty of Nursing | Auxiliary Nurse Midwifery | 5 |
| | SGT College of Pharmacy | Diploma in Pharmacy | 51 |
| 143 | SGT College of Pharmacy | Bachelor of Pharmacy | 101 |

| S.No | Name of Faculty | Name of the program | Total Students |
|------|--------------------|-----------------------------------|-----------------------|
| | | | admitted |
| 144 | SGT College of | Bachelor of Pharmacy (Practice) | 3 |
| | Pharmacy | | |
| 145 | SGT College of | M Pharmacy (Pharmaceutics) | 7 |
| | Pharmacy | | |
| 146 | SGT College of | M Pharmacy (Pharmacology) | 5 |
| | Pharmacy | | |
| 147 | SGT College of | M Pharmacy (Pharmacy Practice) | 6 |
| | Pharmacy | | |
| 148 | SGT College of | M Pharmacy (Quality Assurance) | 7 |
| | Pharmacy | | |
| 149 | SGT College of | M Pharmacy (Pharmacognosy) | 1 |
| | Pharmacy | | |
| 150 | SGT College of | M Pharmacy (Pharmaceutical | 1 |
| | Pharmacy | Chemistry) | |
| 151 | SGT College of | Pharm. D. | 22 |
| | Pharmacy | | |
| 152 | SGT College of | Ph. D. (Pharmacy) | - |
| | Pharmacy | | |
| 153 | Faculty of | Bachelor of Physiotherapy (BPT) | 87 |
| | Physiotherapy | | |
| 154 | Faculty of | Master of Physiotherapy | 28 |
| | Physiotherapy | (Cardiopulmonary, Neurology, | |
| | | Orthopedics, Sports, Community | |
| | | Rehabilitation & Obstetrics & | |
| | | Gynaecology) | |
| 155 | Faculty of | Ph.D (Orthopedic) | 1 |
| | Physiotherapy | | |
| 156 | Faculty of | Ph.D (Cardiopulmonary) | 1 |
| | Physiotherapy | | |
| 157 | Faculty of | Ph.D (Physiotherapy- Neurology) | 2 |
| | Physiotherapy | | |
| 158 | Faculty of | Ph.D (Physiotherapy- Sports) | 1 |
| | Physiotherapy | | |
| 159 | Faculty of Science | B. Sc. (Medical/Non Medical) | 19 |
| 160 | Faculty of Science | B. Sc. (Hons.) (Forensic Science) | 46 |
| 161 | Faculty of Science | M. Sc. (Chemistry) | 18 |
| 162 | Faculty of Science | M. Sc. (Mathematics) | 3 |
| 163 | Faculty of Science | M. Sc. (Physics) | 12 |

| S.No | Name of Faculty | Name of the program | Total Students |
|------|--------------------|--------------------------------|-----------------------|
| | | | admitted |
| 164 | Faculty of Science | M. Sc. (Forensic Science) | 16 |
| 165 | Faculty of Science | M. Sc. (Environmental Science) | 4 |
| 166 | Faculty of Science | Ph. D. (Environmental Science) | 2 |
| 167 | Faculty of Science | Ph. D. (Forensic Science) | 5 |
| 168 | Faculty of Science | Ph. D. (Physics) | 4 |
| 169 | Faculty of Science | Ph. D. (Chemistry) | 4 |
| 170 | Faculty of Science | Ph. D. (Mathematics) | 2 |

CHAPTER - 6

6 Admission Procedure

(As per 1st Ordinance of the University)

Admissions to the University are made strictly based on merit. The merit for admission is determined either based on marks or grades obtained in the entrance test conducted by the University or the marks obtained in the qualifying examination. However, admissions to professional and technical courses are made only through an entrance test.

Unfilled / dropout vacant seats in professional and technical courses are filled up by the University at their level by considering the marks obtained by the applicants in the qualifying examination and based on their inter-se-merit.

CHAPTER-7

7 Number of Seats And Eligibility Criteria For Different Courses

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|----------------------|--------|-----------|-----------------------------------|
| | | Intake | | |
| SGT | College of Pharmacy | | | |
| 1 | Diploma in Pharmacy | 60 | 2 Years | (a) Age of 17 years or more on |
| | | | | 31st December of the year of the |
| | | | | admission |
| | | | | (b) 10+2 with Physics, Chemistry, |
| | | | | Mathematics/Biology. English as |
| | | | | one of the subjects |
| 2 | Bachelor of Pharmacy | 100 | 8 | (a) Age of 17 years or more on |
| | | | Semesters | 31st December of the year of the |
| | | | | admission |
| | | | | (b) 10+2 with Physics, Chemistry, |
| | | | | Mathematics/Biology. English as |
| | | | | one of the subjects |
| 3 | Bachelor of Pharmacy | 40 | 4 | Diploma in Pharmacy with |
| | (Practice) | | Semesters | minimum 4 years experience as |
| | | | | Registered Practitioner |
| 4 | Master of Pharmacy | 15 | 4 | B. Pharmacy with 55% marks |
| | (Pharmaceutics) | | Semesters | (50% marks in case of candidate |
| | | | | belonging to reserved category) |
| 5 | Master of Pharmacy | 6 | 4 | B. Pharmacy with 55% marks |
| | (Pharmacology) | | Semesters | (50% marks in case of candidate |
| | | | | belonging to reserved category) |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|------------------------------|--------|-------------------------------------|------------------------------------|
| | | Intake | | |
| 6 | Master of Pharmacy (Pharmacy | 15 | 4 | B. Pharmacy with 55% marks |
| | Practice) | | Semesters | (50% marks in case of candidate |
| | | | | belonging to reserved category) |
| 7 | Master of Pharmacy (Quality | 6 | 4 | B. Pharmacy with 55% marks |
| | Assurance) | | Semesters | (50% marks in case of candidate |
| | | | | belonging to reserved category) |
| 8 | Master of Pharmacy | 15 | 4 | B. Pharmacy with 55% marks |
| | (Pharmacognosy) | | Semesters | (50% marks in case of candidate |
| | | | | belonging to reserved category) |
| 9 | Master of Pharmacy | 15 | 4 | B. Pharmacy with 55% marks |
| | (Pharmaceutical Chemistry) | | Semesters | (50% marks in case of candidate |
| | | | | belonging to reserved category) |
| 10 | Doctor of Pharmacy (Pharm. | 30 | 6 Years | • Age of 17 years or more on 31st |
| | D.) | | | December of the year of the |
| | | | | admission |
| | | | | • 10+2 with Physics and Chemistry |
| | | | | as compulsory subjects along with |
| | | | | one of the subjects as Mathematics |
| | | | | or Biology OR |
| | | | | • Diploma in Pharmacy |
| 11 | Doctor of Philosophy | | 3 Years | Master of Pharmacy with 55% |
| | (Pharmacy) | | | marks |
| Facul | ty of Indian Medical System | | l | |
| 1 | Bachelor of Ayurvedic | 100 | 4 ¹ / ₂ Years | NEET Qualified |
| | Medicine & Surgery | | + | |
| | | | 1 Year | |
| | | | internship | |
| Facul | ty of Naturopathy & Yogic | | | |
| Scien | ces | | | |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|---------------------------------|--------|-------------------------------------|-------------------------------------|
| | | Intake | | |
| 1 | Bachelor of Naturopathy & | 40 | 4 ¹ / ₂ Years | 10+2 with 50% marks in Physics, |
| | Yogic Sciences | | + | Chemistry and Biology taken |
| | | | 1 Year | together |
| | | | internship | |
| Facul | ty of Behavioural Sciences | | l | |
| 1 | Bachelor of Science (Clinical | 100 | 6 | 10+2 with 50% marks in aggregate |
| | Psychology) | | Semesters | |
| 2 | Bachelor of Arts (Hons.) | 30 | 6 | 10+2 with 50% marks in aggregate |
| | (Psychology) | | Semesters | |
| 3 | Bachelor in Audiology & | 20 | 8 | 10+2 with 50% marks in Physics, |
| | Speech - Language Pathology | | Semesters | Chemistry, Biology and any one |
| | | | | subject as Mathematics, Computer |
| | | | | Science, Statistics, Electronics, |
| | | | | Psychology subject |
| 4 | Master of Science (Psychology | 50 | 4 | Bachelor of Science/B.A. (Hons.) |
| | - Clinical/Counseling/Forensic) | | Semesters | in Psychology/Bachelor of Science |
| | | | | (Clinical Psychology) with not less |
| | | | | than 50% marks OR any other |
| | | | | equivalent graduate degree OR |
| | | | | B.A./Bachelor of Science/B. |
| | | | | Com./B. Com. (Hons.)/Bachelor of |
| | | | | Science (Home Science) with |
| | | | | minimum 55% marks in aggregate |
| 5 | Master of Philosophy (Clinical | 10 | 2 Years | MA/Master of Science. |
| | Psychology) | | | (Psychology) from a university |
| | | | | recognized by the UGC with 55% |
| | | | | marks in aggregate. For SC/ST |
| | | | | category, with minimum 50% |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|-----------------------------|--------|-----------|------------------------------------|
| | | Intake | | |
| | | | | marks in aggregate is essential as |
| | | | | per RCI |
| 6 | Professional Diploma in | 16 | 1 Year | MA/Master of Science. |
| | Clinical Psychology | | | (Psychology) from a university |
| | | | | recognized by the UGC with 55% |
| | | | | marks in aggregate. For SC/ST |
| | | | | category, with minimum 50% |
| | | | | marks in aggregate is essential as |
| | | | | per RCI |
| 7 | B. Ed. (Special Education - | 30 | 4 | BA/Bachelor of Science/B.Com |
| | Hearing Impairment) | | Semesters | with minimum 50% minimum |
| | | | | marks and OBC/SC/ST 45% |
| | | | | minimum marks |
| 8 | B. Ed. (Special Education - | 30 | 4 | BA/Bachelor of Science/B.Com |
| | Intellectual Disability) | | Semesters | with minimum 50% minimum |
| | | | | marks and OBC/SC/ST 45% |
| | | | | minimum marks |
| 9 | D. Ed. (Special Education - | 30 | 2 Years | 10+2 pass with minimum 50% |
| | Hearing Impairment) | | | marks |
| 10 | D. Ed. (Special Education - | 30 | 2 Years | 10+2 pass with minimum 50% |
| | Intellectual Disability) | | | marks |
| 11 | Doctor of Philosophy | | 3 Years | Masters's Degree in |
| | (Clinical/Counseling | | | Psychology/Clinical Psychology |
| | Psychology) | | | with minimum 55% marks |
| Facul | ty of Physiotherapy | | l . | |
| 1 | Bachelor of Physiotherapy | 120 | 8 | • Age of 17 years or more on 31st |
| | | | Semesters | December of the year of admission. |
| | | | + | • 10+2 with 50% marks in Physics, |

| Internship taken together Master of Physiotherapy 30 4 Bachelor of Phy [Cardiopulmonary, Neurology, Orthopedics, Sports, Spor | ogy, and English siotherapy with |
|--|----------------------------------|
| Internship taken together Master of Physiotherapy 30 4 Bachelor of Phy [Cardiopulmonary, Neurology, Orthopedics, Sports, Spor | |
| 2 Master of Physiotherapy 30 4 Bachelor of Phy [Cardiopulmonary, Neurology, Orthopedics, Sports, Sport | siotherapy with |
| [Cardiopulmonary, Neurology, Orthopedics, Sports, Semesters 50% marks | siotherapy with |
| Orthopedics, Sports, | |
| | |
| | |
| Community Rehabilitation, | |
| Obstetrics & Gynaecology] | |
| 3 Doctor of Philosophy 3 Years Masters of Physic | iotherapy in |
| (Physiotherapy - concerned special | alization with 55% |
| Cardiopulmonary) marks | |
| 4 Doctor of Philosophy 3 Years Masters of Physic | iotherapy in |
| (Physiotherapy - Orthopedics) concerned special | alization with 55% |
| marks | |
| 5 Doctor of Philosophy 3 Years Masters of Physic | iotherapy in |
| (Physiotherapy - Neurology) concerned specia | alization with 55% |
| marks | |
| 6 Doctor of Philosophy 3 Years Masters of Physic | iotherapy in |
| (Physiotherapy - Sports) concerned special | alization with 55% |
| marks | |
| Faculty of Nursing | |
| 1 General Nursing & Midwifery 100 3 Years 10+2 with 40% | marks |
| (GNM) | |
| 2 Bachelor of Science (Nursing) 100 8 • Age of 17 year | rs or more on 31st |
| (Basic) Semesters December of the | e year of admission. |
| • 10+2 with 45% | marks in Physics, |
| Chemistry, Biole | ogy and English. |
| Candidate show | ald be medically |
| fit. | |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|---------------------------------|--------|----------|-------------------------------------|
| | | Intake | | |
| 3 | Bachelor of Science (Post Basic | 50 | 2 years | • 10+2 |
| | Nursing) | | | • Those who have done 10+1 in or |
| | | | | before 1986, will be eligible for |
| | | | | admission. |
| | | | | Diploma in General Nursing and |
| | | | | Midwifery from a recognized |
| | | | | Board/University and registered as |
| | | | | R.N.R.M. with the State Nurses |
| | | | | Registration Council. A male |
| | | | | nurse, trained before the |
| | | | | implementation of the new |
| | | | | integrated course besides being |
| | | | | registered as a nurse with State |
| | | | | Nurses Registration Council, shall |
| | | | | produce evidence of training |
| | | | | approved by Indian Nursing |
| | | | | Council for a similar duration in |
| | | | | lieu of midwifery in any one of the |
| | | | | areas: O.T. Techniques/ |
| | | | | Ophthalmic Nursing/ Leprosy |
| | | | | Nursing/ TB Nursing/ Psychiatric |
| | | | | Nursing/ Neurological and Neuro |
| | | | | surgical Nursing/ Community |
| | | | | Health Nursing/Cancer Nursing/ |
| | | | | Orthopedic Nursing |
| | | | | • The candidate should be |
| | | | | medically fit. |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|---------------------------------|--------|-----------|--------------------------------------|
| | | Intake | | |
| 4 | Master of Science. (Nursing) | 10 | 2 Years | Registered Bachelor of Science |
| | (Nurse Practitioner in Critical | | | Nurse with 55% aggregate marks |
| | Care) | | | and with a minimum of one year |
| | | | | Clinical Experience, preferably in |
| | | | | any Critical Care |
| 5 | Master of Science (Nursing) | 30 | 2 Years | Candiate should be a registered |
| | [Obstetric & Gynaecological | | | Nurse and Registered Midwife or |
| | Nursing, Chiled Health | | | equivalent with any State Nursing |
| | (Paediatric) Nursing, Mental | | | Council. |
| | Health (Psychiatric) Nursing, | | | Bachelor of Science |
| | Medical Surgical Nursing, | | | Nursing/Bachelor of Science Hons. |
| | Community Health Nursing] | | | Nursing/Post Basic Bachelor of |
| | | | | Science Nursing with 55% marks. |
| | | | | Minimum one year work |
| | | | | experience after Bachelor of |
| | | | | Science Nursing. OR |
| | | | | Minimum one year work |
| | | | | experience prior or after Post Basic |
| | | | | Bachelor of Science Nursing. |
| 6 | Doctor of Philosophy (Nursing) | | 3 Years | Master of Science (Nursing) with |
| | | | | 55% marks |
| Facul | ty of Allied Health Sciences | l . | l | |
| 1 | Bachelor of Science (Neuro- | 10 | 6 | 10+2 with 45% marks (40% in case |
| | physiology Technology) | | Semesters | of SC candidates of Haryana State) |
| | | | | in Physics, Chemistry and Biology |
| | | | | taken together. English as one of |
| | | | | the subject. |
| | | | | Lateral entry: Passed two years |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|--------------------------------|--------|-----------|------------------------------------|
| | | Intake | | |
| | | | | Diploma in NPT after 12th |
| | | | | standard. |
| 2 | Bachelor of Science (Medical | 40 | 6 | 10+2 with 45% marks (40% in case |
| | Laboratory Technology) | | Semesters | of SC candidates of Haryana State) |
| | | | | in Physics, Chemistry and Biology |
| | | | | taken together. English as one of |
| | | | | the subject. |
| | | | | Later entry: Passed two years |
| | | | | Diploma in MLT after 12th |
| | | | | standard or three years Diploma in |
| | | | | MLT after 10th standard |
| 3 | Bachelor of Science (Operation | 30 | 6 | 10+2 pass with 45% marks (40% in |
| | Theater Technology) | | Semesters | case of SC candidates of Haryana |
| | | | | State) in Physics, Chemistry and |
| | | | | Biology taken together. English as |
| | | | | one of the subject. |
| | | | | Later entry: Passed two years |
| | | | | Diploma in OTT after 12th |
| | | | | standard |
| 4 | Bachelor of Science | 40 | 6 | 10+2 pass with 45% marks (40% in |
| | (Microbiology) | | Semesters | case of SC candidates of Haryana |
| | | | | State) in Physics, Chemistry and |
| | | | | Biology/Mathematiics taken |
| | | | | together. English as one of the |
| | | | | subject. |
| 5 | Bachelor of Science (Nutrition | 40 | 6 | 10+2 pass with 45% marks (40% in |
| | & Dietetics) | | Semesters | case of SC candidates of Haryana |
| | | | | State) in Physics, Chemistry and |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|------------------------------|--------|-------------|------------------------------------|
| | | Intake | | |
| | | | | Biology/Mathematics taken |
| | | | | together. English as one of the |
| | | | | subject. |
| 6 | Bachelor of Optometry | 30 | 8 | 10+2 with 45% marks (40% in case |
| | | | Semesters | of SC candidates of Haryana State) |
| | | | (Including | in Physics, Chemistry and |
| | | | Internship) | Biology/Mathematics taken |
| | | | | together. English as one of the |
| | | | | subject. |
| | | | | Lateral entry: Passed two years |
| | | | | Diploma in Optometry after 12th |
| | | | | standard |
| 7 | Bachelor of Science (Radio- | 60 | 6 | 10+2 with 45% marks (40% in case |
| | Imaging Technology) | | Semesters | of SC candidates of Haryana State) |
| | | | | in Physics, Chemistry and |
| | | | | Biology/Mathematics taken |
| | | | | together. English as one of the |
| | | | | subject. |
| | | | | Lateral Entry: Passed two years |
| | | | | Diploma in RIT after 12th standard |
| 8 | Bachelor of Science (Medical | 30 | 6 | 10+2 with 45% marks (40% in case |
| | Technology) | | Semesters | of SC candidates of Haryana State) |
| | [Cardiac Care | | + | in Physics, Chemistry and Biology |
| | Technology/Perfusion | | 1 Year | taken together. English as one of |
| | Technology/Renal Dialysis | | internship | the subject. |
| | Technology] | | | Lateral entry: Must have passed |
| | | | | two years Diploma in Cardiac Care |
| | | | | Technology/Renal Dialysis |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|--------------------------------|--------|-----------|-------------------------------------|
| | | Intake | | |
| | | | | Technology/Perfusion Technology |
| | | | | or quivalent after 12th standard. |
| | | | | |
| 9 | Master of Science (Nutrition & | 20 | 4 | Bachelor of Science (Food Science |
| | Dietetics) | | Semesters | & Nutrition)/Bachelor of Science |
| | | | | (Nutrition & Dietetics)/Bachelor of |
| | | | | Science (Applied |
| | | | | Nutrition)/Bachelor of Science |
| | | | | (Home Science)/Bachelor of |
| | | | | Science (Biochemistry)/Bachelor |
| | | | | of Science with PG Diploma in |
| | | | | Nutrition & Dietetics OR Bachelor |
| | | | | of Science (Life |
| | | | | Sciences/Biosciences) with |
| | | | | Biochemistry & Food & Nutrition |
| | | | | as one of the subject/paper OR any |
| | | | | other equivalent & relevant |
| | | | | qualification |
| 10 | Master of Science. (Medical | 10 | 4 | Bachelor of Science |
| | Laboratory Technology) | | Semesters | (MLT)/Bachelor of Science |
| | | | | (Nursing)/Bachelor of Science OR |
| | | | | B. Tech. (Biotechnology)/ |
| | | | | Bachelor of Science |
| | | | | (Microbiology)/Bachelor of |
| | | | | Science (Biochemistry)/Bachelor |
| | | | | of Science (Life |
| | | | | Sciences)/Bachelor of Science |
| | | | | (Biological Sciences) with |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|------------------------------|--------|-----------|------------------------------------|
| | | Intake | | |
| | | | | Biochemistry or Microbiology or |
| | | | | Pathology as one of the subject or |
| | | | | equivalent and relevant course |
| 11 | Master of Science (Orangtion | 10 | 4 | Must have goesed Dasheleg of |
| 11 | Master of Science (Operation | 10 | | Must have passed Bachelor of |
| | Theater Technology) | | Semesters | Science OTT/Anesthesia |
| | | | | Technology or equivalent degree |
| 12 | Master of Science (Radio- | 30 | 4 | Bachelor of Science RIT or |
| | Imaging Technology) | | Semesters | equivalent degree |
| 13 | Master of Science | 20 | 4 | Bachelor of Science |
| | (Microbiology) | | Semesters | (Microbiology)/Bachelor of |
| | | | | Science (Biological |
| | | | | Sciences)/Bachelor of Science |
| | | | | (Life Sciences)/ Bachelor of |
| | | | | Science Or B. Tech. |
| | | | | (Biotechnology)/Bachelor of |
| | | | | Science (MLT)Bachelor of Science |
| | | | | (Nursing) or any other relevant |
| | | | | qualification |
| 14 | Master of Science (Molecular | 10 | 4 | Must have passed B. Sc. In any |
| | Biology & Molecular | | Semesters | branch of Life Sciences/MLT/B. |
| | Diagnostics) | | | Tech. (Biotechnology/B. Sc. |
| | | | | (Agriculture)/B. Pharm. Or any |
| | | | | other equivalent degree with Life |
| | | | | Science Subjects |
| 15 | Master of Science | 10 | 4 | Must have passed B. Sc./B. Tech. |
| | (Neurosciences & | | Semesters | in fields of Life |
| | Neurotechnology) | | | Sciences/Biomedical |
| | | | | Sciences/Applied or Allied |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|---------------------------------|--------|-------------------------------------|-------------------------------------|
| | | Intake | | |
| | | | | Sciences/B. Voc./BPT/B. Pharm. |
| | | | | Or related subject having studied |
| | | | | biology at 10+2 level |
| 16 | Master of Optometry | 10 | 4 | Bachelor of Optometry with 50% |
| | | | Semesters | marks |
| 17 | Doctor of Philosophy | 8 | 3 Years | Master of Science. (Microbiology) |
| | (Microbiology) | | | with 55% marks |
| 18 | Doctor of Philosophy | 4 | 3 Years | Master of Science. (Nutrition & |
| | (Nutrition & Dietetics) | | | Dietetics) with 55% marks |
| Facul | ty of Medicine & Health Science | es | 1 | |
| 1 | Bachelor of Medicine and | 150 | 4 ¹ / ₂ Years | NEET Qualified |
| | Bachelor of Surgery (MBBS) | | + | |
| | | | 1 Year | |
| | | | internship | |
| 2 | Master of Public Health | 10 | 4 | Grduate degree in any discipline of |
| | | | Semesters | Health Sciences/Allied Health |
| | | | | Sciences/Life Sciences/Statistics/ |
| | | | | Biostatistics/ |
| | | | | Demography/Population |
| | | | | Studies/Nutrition/ Sociology/ |
| | | | | Psychology/Anthropology/Social |
| | | | | Works with atleast 50% marks |
| 3 | Master of Science. (Medical | 10 | 3 Years | B.Sc. Life Sciences or MBBS, |
| | Anatomy) | | | BDS, BPT, BAMS, BHMS |
| 4 | Master of Science. (Medical | 10 | 3 Years | B.Sc. Life Sciences or MBBS, |
| | Biochemistry) | | | BDS, BPT, BAMS, BHMS |
| 5 | Master of Science. (Medical | 10 | 3 Years | B.Sc. Life Sciences or MBBS, |
| | Microbiology) | | | BDS, BPT, BAMS, BHMS |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|--------------------------------|--------|----------|------------------------------|
| | | Intake | | |
| 6 | Master of Science. (Medical | 10 | 3 Years | B.Sc. Life Sciences or MBBS, |
| | Pharmacology) | | | BDS, BPT, BAMS, BHMS |
| 7 | Master of Science. (Medical | 10 | 3 Years | B.Sc. Life Sciences or MBBS, |
| | Physiology) | | | BDS, BPT, BAMS, BHMS |
| 8 | Doctor of Medicine (Anatomy) | 2 | 3 Years | NEET Qualified |
| 9 | Doctor of Medicine | 3 | 3 Years | NEET Qualified |
| | (Biochemistry) | | | |
| 10 | Doctor of Medicine | 4 | 3 Years | NEET Qualified |
| | (Community Medicine) | | | |
| 11 | Doctor of Medicine (Forensic | 2 | 3 Years | NEET Qualified |
| | Medicine) | | | |
| 12 | Doctor of Medicine | 2 | 3 Years | NEET Qualified |
| | (Microbiology) | | | |
| 13 | Doctor of Medicine (Pathology) | 5 | 3 Years | NEET Qualified |
| 14 | Doctor of Medicine | 2 | 3 Years | NEET Qualified |
| | (Physiology) | | | |
| 15 | Doctor of Medicine | 3 | 3 Years | NEET Qualified |
| | (Pharmacology) | | | |
| 16 | Doctor of Medicine | 2 | 3 Years | NEET Qualified |
| | (Dertamotology, Venerology & | | | |
| | Leprosy) | | | |
| 19 | Doctor of Medicine (General | 8 | 3 Years | NEET Qualified |
| | Medicine) | | | |
| 20 | Doctor of Medicine | 2 | 3 Years | NEET Qualified |
| | (Respiratory Medicine) | | | |
| 21 | Doctor of Medicine | 2 | 3 Years | NEET Qualified |
| | (Psychiatry) | | | |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|-------------------------------|--------|----------|--------------------------------|
| | | Intake | | |
| 22 | Doctor of Medicine | 4 | 3 Years | NEET Qualified |
| | (Paediatrics) | | | |
| 25 | Doctor of Medicine | 6 | 3 Years | NEET Qualified |
| | (Anesthesiology) | | | |
| 26 | Doctor of Medicine (Radio- | 6 | 3 Years | NEET Qualified |
| | diagnosis) | | | |
| 27 | Master of Surgery (Obstetrics | 4 | 3 Years | NEET Qualified |
| | & Gynecology) | | | |
| 17 | Master of Surgery | 2 | 3 Years | NEET Qualified |
| | (Ophthalmology) | | | |
| 18 | Master of Surgery | 4 | 3 Years | NEET Qualified |
| | (Orthopaedics) | | | |
| 23 | Master of Surgery (General | 8 | 3 Years | NEET Qualified |
| | Surgery) | | | |
| 24 | Master of Surgery (Oto-Rhino- | 2 | 3 Years | NEET Qualified |
| | Laryngology) | | | |
| 28 | Doctor of Philosophy (Medical | | 3 Years | Master of Science In concerned |
| | Pharmacology) | | | speciality with 55% marks |
| 29 | Doctor of Philosophy (Medical | | 3 Years | Master of Science In concerned |
| | Physiology) | | | speciality with 55% marks |
| 30 | Doctor of Philosophy (Medical | | 3 Years | Master of Science In concerned |
| | Biochemistry) | | | speciality with 55% marks |
| 31 | Doctor of Philosophy (Medical | | 3 Years | Master of Science In concerned |
| | Anatomy) | | | speciality with 55% marks |
| 32 | Doctor of Philosophy | | 3 Years | Master of Science In concerned |
| | (Community Medicine) | | | speciality with 55% marks |
| 33 | Doctor of Philosophy (Medical | | 3 Years | Master of Science In concerned |
| | Microbiology) | | | speciality with 55% marks |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|--------------------------------|--------|------------|----------------------------|
| | | Intake | | |
| Facul | ty of Dental Sciences | | | |
| 1 | Bachelor of Dental Surgery | 100 | 4 Years+ | NEET Qualified |
| | (BDS) | | 1 Year | |
| | | | Internship | |
| 2 | Master of Dental Surgery | 6 | 3 Years | NEET Qualified |
| | (Conservative Dentistry and | | | |
| | Endodontics) | | | |
| 3 | Master of Dental Surgery (Oral | 6 | 3 Years | NEET Qualified |
| | and Maxillofacial Surgery) | | | |
| 4 | Master of Dental Surgery (Oral | 6 | 3 Years | NEET Qualified |
| | Medicine and Radiology) | | | |
| 5 | Master of Dental Surgery (Oral | 2 | 3 Years | NEET Qualified |
| | Pathology and Microbiology) | | | |
| 6 | Master of Dental Surgery | 6 | 3 Years | NEET Qualified |
| | (Orthodontics & Dentofacial | | | |
| | Orthopedics) | | | |
| 7 | Master of Dental Surgery | 6 | 3 Years | NEET Qualified |
| | (Paediatric and Preventive | | | |
| | Dentistry) | | | |
| 8 | Master of Dental Surgery | 6 | 3 Years | NEET Qualified |
| | (Periodontology) | | | |
| 9 | Master of Dental Surgery | 6 | 3 Years | NEET Qualified |
| | (Prosthodontics and Crown & | | | |
| | Bridge) | | | |
| 10 | Master of Dental Surgery | 2 | 3 Years | NEET Qualified |
| | (Public Health Dentistry) | | | |

| Sr# | Course Name | Annual | Duration | Entry Qualification | | |
|-------|--------------------------------|--------|----------|------------------------------|--|--|
| | | Intake | | | | |
| 11 | Doctor of Philosophy (Oral and | | 3 Years | Master of Dental Surgery in | | |
| | Maxillofacial Surgery) | | | concerned specialty with 55% | | |
| | | | | marks | | |
| 12 | Doctor of Philosophy (Oral | | 3 Years | Master of Dental Surgery in | | |
| | Medicine and Radiology) | | | concerned specialty with 55% | | |
| | | | | marks | | |
| 13 | Doctor of Philosophy | | 3 Years | Master of Dental Surgery in | | |
| | (Orthodontics & Dentofacial | | | concerned specialty with 55% | | |
| | Orthopedics) | | | marks | | |
| 14 | Doctor of Philosophy | | 3 Years | Master of Dental Surgery in | | |
| | (Paediatric and Preventive | | | concerned specialty with 55% | | |
| | Dentistry) | | | marks | | |
| 15 | Doctor of Philosophy | | 3 Years | Master of Dental Surgery in | | |
| | (Periodontology) | | | concerned specialty with 55% | | |
| | | | | marks | | |
| 16 | Doctor of Philosophy | | 3 Years | Master of Dental Surgery in | | |
| | (Conservative Dentistry and | | | concerned specialty with 55% | | |
| | Endodontics) | | | marks | | |
| 17 | Doctor of Philosophy (Oral | | 3 Years | Master of Dental Surgery in | | |
| | Pathology and Microbiology) | | | concerned specialty with 55% | | |
| | | | | marks | | |
| 18 | Doctor of Philosophy (Public | | 3 Years | Master of Dental Surgery in | | |
| | Health Dentistry) | | | concerned specialty with 55% | | |
| | | | | marks | | |
| 19 | Doctor of Philosophy | | 3 Years | Master of Dental Surgery in | | |
| | (Prosthodontics and Crown & | | | concerned specialty with 55% | | |
| | Bridge) | | | marks | | |
| Facul | ty of Commerce & Management | I | l | 1 | | |
| | | | | | | |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|--------------------------------|--------|-----------|-----------------------------------|
| | | Intake | | |
| 1 | Bachelor of Commerce | 30 | 6 | 10+2 with 40% marks |
| | | | Semesters | |
| 2 | Bachelor of Business | 60 | 6 | 10+2 with 40% marks |
| | Administration (General) | | Semesters | |
| 3 | Bachelor of Business | 30 | 6 | 10+2 with 40% marks |
| | Administration (Hospital | | Semesters | |
| | Administration) | | | |
| 4 | Bachelor of Business | 30 | 6 | 10+2 with 40% marks |
| | Administration (Analytics) | | Semesters | |
| 5 | Integrated (Master of Business | 60 | 8 | 10+2 with 50% marks |
| | Administration) | | Semesters | |
| 6 | Bachelor of Commerce (Hons.) | 30 | 6 | 10+2 with 50% marks |
| | | | Semesters | |
| 7 | Master of Business | 60 | 4 | Any graduate with 50% marks |
| | Administration (Dual | | Semesters | (45% for a candidate belonging to |
| | Specialization) | | | reserved category) |
| 8 | Master of Business | 30 | 4 | Any graduate with 50% marks |
| | Administration (Hospital | | Semesters | |
| | Administration) | | | |
| 9 | Doctor of Philosophy | | 3 Years | Postgraduate in concerned |
| | (Commerce & Management) | | | specialization with atleast 55% |
| | | | | marks |
| Facul | ty of Hotel & Tourism Managen | ient | 1 | |
| 1 | Master of Hotel Management | 10 | 4 | Bachelor or Master degree in any |
| | | | Semesters | discipline with 45% marks |
| 2 | Bachelor of Hotel Management | 40 | 8 | 10+2 with 45% marks (40% marks |
| | | | Semesters | in case of candidate belongs to |
| | | | | reserved category) |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|-------------------------------|--------|-----------|-------------------------------------|
| | | Intake | | |
| 3 | Bachelor of Science | 30 | 6 | 10+2 with 40% marks |
| | (Hospitality Administration) | | Semesters | |
| 4 | Doctor of Philosophy | 3 | 3 Years | Postgraudate in concerned |
| | (Hospitality & Tourism | | | specialization with atleast 55% |
| | Management) | | | marks |
| Facul | ty of Science | 1 | 1 | |
| 1 | Bachelor of Science (Non | 30 | 6 | 10+2 with 45% Marks in Physics, |
| | Medical) | | Semesters | Chemistry & Mathematics OR |
| | | | | Chemistry, Botony & Zoology |
| | | | | taken together |
| 2 | Bachelor of Science (Hons) | 60 | 6 | 10+2 with 50% Marks in Physics, |
| | (Forensic Science) | | Semesters | Chemistry & Biology/Mathematics |
| | | | | taken together |
| 3 | Master of Science (Physics) | 20 | 4 | Science graduate with 50% Marks |
| | | | Semesters | and Physics as one of the subject |
| | | | | (45% marks for Haryana State |
| | | | | SC/ST) |
| 4 | Master of Science (Chemistry) | 20 | 4 | Science graduate with 50% Marks |
| | | | Semesters | and Master of Science as one of the |
| | | | | subject |
| | | | | (45% marks for Haryana State |
| | | | | SC/ST) |
| 5 | Master of Science | 10 | 4 | Any graduate with 50% Marks and |
| | (Mathematics) | | Semesters | Mathematics as one of the subject |
| | | | | (45% marks for Haryana State |
| | | | | SC/ST) |
| 6 | Master of Science | 10 | 4 | Bachelor of Science (Non |
| | (Environmental Science) | | Semesters | Medical/Environmental |
| | | | | Science/Life Sciences/Bio |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|--------------------------------|-----------|-----------|---------------------------------|
| | | Intake | | |
| | | | | Sciences/ Agriculture Science) |
| | | | | with 50% Marks (45% marks for |
| | | | | Haryana State SC/ST) |
| 7 | Master of Science (Forensic | 20 | 4 | Bachelor of |
| | Science) | | Semesters | Science(PCM/PCB/AG/Nursing/Fo |
| | | | | rensic Science)/BCA/B. |
| | | | | Pharm/B.Tech/Medical Science |
| | | | | Graduate with 50% marks (45% |
| | | | | marks for Haryana State SC/ST) |
| 8 | Doctor of Philosophy (Physics) | | 3 Years | Master of Science In concerned |
| | | | | specialization with 55% Marks |
| 9 | Doctor of Philosophy | | 3 Years | Master of Science In concerned |
| | (Chemistry) | | | specialization with 55% Marks |
| 10 | Doctor of Philosophy | | 3 Years | Master of Science In concerned |
| | (Mathematics) | | | specialization with 55% Marks |
| 11 | Doctor of Philosophy | | 3 Years | Postgraduate in Environmental |
| | (Environmental Science) | | | Science/Botany/Zoology/Chemistr |
| | | | | y/AG with 55% Marks |
| 12 | Doctor of Philosophy (Forensic | | 3 Years | Postgraduate in Forensic |
| | Science) | | | Science/Physics/Chemistry with |
| | | | | 55% Marks |
| Facul | ty of Mass Communication & M | edia Tech | nology | |
| 1 | Master of Arts (Journalism & | 10 | 4 | Any graduate with 45% marks |
| | Mass Communication) | | Semesters | |
| | [Television Journalism, Online | | | |
| | Journalism & Advertising, | | | |
| | Public Relations, Event | | | |
| | Management] | | | |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|--------------------------------|--------|-----------|-----------------------------------|
| | | Intake | | |
| 2 | Bachelor of Arts (Journalism & | 30 | 6 | 10+2 with 45% marks |
| | Mass Communication) | | Semesters | |
| 3 | Bachelor of Arts (Hons.) | 30 | 6 | 10+2 with 60% in English |
| | (English) | | Semesters | |
| 4 | Doctor of Philosophy | | 3 Years | Postgraudate in concerned |
| | (Journalism & Mass | | | specialization with atleast 55% |
| | Communication) | | | marks |
| 5 | Doctor of Philosophy (English) | | 3 Years | Postgraduate in English with 55% |
| | | | | marks |
| Facul | ty of Law | | | |
| 1 | Bachelor of Arts and Bachelor | 120 | 10 | 10+2 with 45% marks for General |
| | of Legislative Law (Hons.) | | Semesters | candidates, 42% for OBC |
| | [BA. LL.B. (Hons.)] | | | candidates and 40% for SC/ST |
| | | | | candidates (Upper age should not |
| | | | | exceed 22 Years as on 01 August |
| | | | | of the admission year) |
| 2 | Bachelor of Business | 120 | 10 | 10+2 with 45% marks for General |
| | Administration and Bachelor of | | Semesters | candidates, 42% for OBC |
| | Legislative Law (Hons.) [BBA. | | | candidates and 40% for SC/ST |
| | LL.B. (Hons.)] | | | candidates (Upper age should not |
| | | | | exceed 22 Years as on 01 August |
| | | | | of the admission year) |
| 3 | Bachelor of Laws [LL.B. | 120 | 6 | Graduation in any stream with 45% |
| | Hons.] | | Semesters | marks for General candidates, 42% |
| | | | | for OBC candidates and 40% for |
| | | | | SC/ST candidates (Upper age limit |
| | | | | is 45 Years) |
| 4 | Master of Law [LL.M.] | 40 | 2 | Graduation in Law |
| | | | Semesters | |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|--------------------------------|--------|-----------|-------------------------------------|
| | | Intake | | |
| 5 | Doctor of Philosophy (Law) | | 3 Years | Master of Law with 55% marks |
| Facul | ty of Engineering & Technology | | l | |
| 1 | Bachelor of Technology (Civil | 30 | 8 | 10+2 with 45% Marks (40% marks |
| | Engineering) | | Semesters | in case of candidate belongs to |
| | | | | reserved category) with Physics |
| | | | | and Mathematics as compulsory |
| | | | | subjects along with any one out of |
| | | | | Chemistry/Biotechnology/Biology/ |
| | | | | Technical Vocational |
| | | | | Subject/Computer |
| | | | | Science/Information |
| | | | | Technology/Informatics |
| | | | | Practices/Agriculture/Engineering |
| | | | | Graphics/Business Studies |
| | | | | LATERAL ENTRY : Diploma |
| | | | | with at least 45% marks (40% |
| | | | | marks in case of candidate |
| | | | | belonging to reserved category) in |
| | | | | appropriate branch of Engineering |
| | | | | & Technology OR Bachelor of |
| | | | | Science with 45% marks and |
| | | | | passed Mathematics at the level of |
| | | | | 10+2 OR Bachelor of Science |
| | | | | stream with condition to pass |
| | | | | Engineering Graphics/Engineering |
| | | | | Drawing/Engineering Mechanics |
| | | | | of First Year in the Second Year of |
| | | | | study OR C. Voc. stream in the |
| | | | | same or allied sector. |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|------------------------|--------|-----------|-------------------------------------|
| | | Intake | | |
| 2 | Bachelor of Technology | 120 | 8 | 10+2 with 45% Marks (40% marks |
| | (Computer Science & | | Semesters | in case of candidate belongs to |
| | Engineering) | | | reserved category) with Physics |
| | | | | and Mathematics as compulsory |
| | | | | subjects along with any one out of |
| | | | | Chemistry/Biotechnology/Biology/ |
| | | | | Technical Vocational |
| | | | | Subject/Computer |
| | | | | Science/Information |
| | | | | Technology/Informatics |
| | | | | Practices/Agriculture/Engineering |
| | | | | Graphics/Business Studies |
| | | | | LATERAL ENTRY : Diploma |
| | | | | with at least 45% marks (40% |
| | | | | marks in case of candidate |
| | | | | belonging to reserved category) in |
| | | | | appropriate branch of Engineering |
| | | | | & Technology OR Bachelor of |
| | | | | Science with 45% marks and |
| | | | | passed Mathematics at the level of |
| | | | | 10+2 OR Bachelor of Science |
| | | | | stream with condition to pass |
| | | | | Engineering Graphics/Engineering |
| | | | | Drawing/Engineering Mechanics |
| | | | | of First Year in the Second Year of |
| | | | | study OR C. Voc. stream in the |
| | | | | same or allied sector. |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|--------------------------|--------|-----------|-------------------------------------|
| | | Intake | | |
| 3 | Bachelor of Technology | 30 | 8 | 10+2 with 45% Marks (40% marks |
| | (Mechanical Engineering) | | Semesters | in case of candidate belongs to |
| | | | | reserved category) with Physics |
| | | | | and Mathematics as compulsory |
| | | | | subjects along with any one out of |
| | | | | Chemistry/Biotechnology/Biology/ |
| | | | | Technical Vocational |
| | | | | Subject/Computer |
| | | | | Science/Information |
| | | | | Technology/Informatics |
| | | | | Practices/Agriculture/Engineering |
| | | | | Graphics/Business Studies |
| | | | | LATERAL ENTRY : Diploma |
| | | | | with at least 45% marks (40% |
| | | | | marks in case of candidate |
| | | | | belonging to reserved category) in |
| | | | | appropriate branch of Engineering |
| | | | | & Technology OR Bachelor of |
| | | | | Science with 45% marks and |
| | | | | passed Mathematics at the level of |
| | | | | 10+2 OR Bachelor of Science |
| | | | | stream with condition to pass |
| | | | | Engineering Graphics/Engineering |
| | | | | Drawing/Engineering Mechanics |
| | | | | of First Year in the Second Year of |
| | | | | study OR C. Voc. stream in the |
| | | | | same or allied sector. |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|---------------------------|--------|-----------|-------------------------------------|
| | | Intake | | |
| 4 | Bachelor of Technology | 30 | 8 | 10+2 with 45% Marks (40% marks |
| | (Electronics & Electrical | | Semesters | in case of candidate belongs to |
| | Engineering) | | | reserved category) with Physics |
| | | | | and Mathematics as compulsory |
| | | | | subjects along with any one out of |
| | | | | Chemistry/Biotechnology/Biology/ |
| | | | | Technical Vocational |
| | | | | Subject/Computer |
| | | | | Science/Information |
| | | | | Technology/Informatics |
| | | | | Practices/Agriculture/Engineering |
| | | | | Graphics/Business Studies |
| | | | | LATERAL ENTRY : Diploma |
| | | | | with at least 45% marks (40% |
| | | | | marks in case of candidate |
| | | | | belonging to reserved category) in |
| | | | | appropriate branch of Engineering |
| | | | | & Technology OR Bachelor of |
| | | | | Science with 45% marks and |
| | | | | passed Mathematics at the level of |
| | | | | 10+2 OR Bachelor of Science |
| | | | | stream with condition to pass |
| | | | | Engineering Graphics/Engineering |
| | | | | Drawing/Engineering Mechanics |
| | | | | of First Year in the Second Year of |
| | | | | study OR C. Voc. stream in the |
| | | | | same or allied sector. |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|------------------------------|--------|-----------|------------------------------------|
| | | Intake | | |
| 5 | Bachelor of Computer | 60 | 6 | 10+2 pass |
| | Applications (Cloud | | Semesters | |
| | Computing) | | | |
| 6 | Bachelor of Computer | 60 | 6 | 10+2 pass |
| | Applications (Artificial | | Semesters | |
| | Intelligence & Machine | | | |
| | Learning) | | | |
| 7 | Master of Computer | 30 | 4 | Passed BCA/Bachelor Degree in |
| | Applications (MCA) | | Semesters | Computer Science Engineering or |
| | | | | equivalent OR Bachelor of |
| | | | | Science/B. Com./ BA with |
| | | | | mathematics at 10+2 level or at |
| | | | | graduation level with 50% marks |
| | | | | (45% marks for candidate |
| | | | | belonging to reserved category) |
| 8 | Master of Technology (Civil | 36 | 4 | Bachelor's Degree or equivalent in |
| | Engineering) | | Semesters | the relevant field with 50% marks |
| | | | | (45% marks in case candidate |
| | | | | belonging to reserved category) |
| 9 | Master of Technology | 18 | 4 | Bachelor's Degree or equivalent in |
| | (Computer Science & | | Semesters | the relevant field with 50% marks |
| | Engineering) | | | (45% marks in case candidate |
| | | | | belonging to reserved category) |
| 10 | Master of Technology | 18 | 4 | Bachelor's Degree or equivalent in |
| | (Electronics & Communication | | Semesters | the relevant field with 50% marks |
| | Engineering) | | | (45% marks in case candidate |
| | | | | belonging to reserved category) |
| 11 | Master of Technology | 18 | Same | Bachelor's Degree or equivalent in |
| | (Mechanical Engineering) | | | the relevant field with 50% marks |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|--------------------------------|--------|-----------|------------------------------------|
| | | Intake | | |
| | | | | (45% marks in case candidate |
| | | | | belonging to reserved category) |
| 12 | Doctor of Philosophy | | 3 Years | Master of Technology in concerned |
| | (Computer Science and | | | specialization with 55% marks |
| | Engineering) | | | |
| 13 | Doctor of Philosophy | | 3 Years | Master of Technology in concerned |
| | (Electronics and | | | specialization with 55% marks |
| | Communication Engineering) | | | |
| 14 | Doctor of Philosophy | | 3 Years | Master of Technology in concerned |
| | (Mechanical Engineering) | | | specialization with 55% marks |
| 15 | Doctor of Philosophy (Civil | | 3 Years | Master of Technology in concerned |
| | Engineering) | | | specialization with 55% marks |
| Facul | ty of Education | l | | |
| 1 | Master of Education (M. Ed.) | 50 | 4 | Must have B. Ed./BA |
| | | | Semesters | B.Ed./Bachelor of Science B. |
| | | | | Ed./B.EI.Ed./D.EI.Ed. (with |
| | | | | undergraduate degree) with 50% |
| | | | | marks |
| 2 | Bachelor of Education (B. Ed.) | 100 | 4 | Bachelor's Degree and/or Mastger's |
| | | | Semesters | Degree in Science/Social |
| | | | | Sciences/Humanities with 50% |
| | | | | marks OR |
| | | | | Bachelor's in Engineering or |
| | | | | Technololgy with specialization in |
| | | | | Science and Mathematics with |
| | | | | 55% marks |
| 3 | Doctor of Philosophy | | 3 Years | Postgraduate in Education with |
| | (Education) | | | 55% marks |
| Facul | ty of Agricultural Sciences | 1 | 1 | 1 |
| | | | | |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-------|---------------------------------|--------|-----------|------------------------------------|
| | | Intake | | |
| 1 | Bachelor of Science (Hons.) | 60 | 8 | 10+2 with 45% marks in Physics, |
| | (Agriculture) | | Semesters | Chemistry, Biology/Mathematics |
| | | | | taken together or Agriculture |
| | | | | Stream |
| 2 | Master of Science (Agriculture) | 20 | 4 | Bachelor of Science |
| | [Agronomy/Plant | | Semesters | (Agriculture)/Bachelor of Science |
| | Pathology/Horticulture - Fruit | | | (Hons.) Agriculture/Bachelor of |
| | Science & Vegetable Science] | | | Science (Hons.) Horticulture with |
| | | | | 55% marks |
| 3 | Doctor of Philosophy | | 3 Years | Masters' in Agricultural Sciences |
| | (Agricultural Sciences) | | | with 55% marks |
| Facul | ty of Fashion & Design | | 1 | |
| 1 | Bachelor of Design (B. Des.) | 30 | 8 | 10+2 with 45% marks (40% in case |
| | [Apparel & Lifestyle Products] | | Semesters | of candidate belonging to reserve |
| | | | | category) |
| | | | | Lateral entry to Second Year : |
| | | | | Candidate who have passed |
| | | | | minimum 3 years Diploma after |
| | | | | 10th and 1 or more years after |
| | | | | 10+2 with 40% marks (35% in |
| | | | | case of SC/ST students only) or |
| | | | | equivalent in any branch of Fine |
| | | | | Art/Painting/Applied |
| | | | | ARt/Sculpture/Fashion & |
| | | | | Apparel Design/Craft/Mass |
| | | | | Media/Photography/Advertising/ |
| | | | | Graphics/Animations etc or |
| | | | | other relevant or allied fine arts |
| | | | | and fashion design subjects |

| Sr# | Course Name | Annual | Duration | Entry Qualification |
|-----|-------------------------------|--------|-----------|--------------------------------------|
| | | Intake | | |
| 2 | Master of Design (M. Des.) | 10 | 4 | Bachelor degree in Fashion |
| | | | Semesters | Design/Textile/Craft/Interior/Com |
| | | | | munication Design/Art/Fine |
| | | | | Art/Mass Comm./Fashion |
| | | | | Merchandising etc., or any other |
| | | | | related equivalent degree with 45% |
| | | | | marks (40% for SC/ST candidates) |
| 3 | Masster of Business | 10 | Same | Bachelor degree in any discipline |
| | Administration (Fashion | | | with 50% marks (45% for SC/ST |
| | Management) | | | candidates) or equivalent |
| | | | | qualification |
| 4 | Doctor of Philosophy (Fashion | | 3 Years | 1. Post Graduation degree in the |
| | Design) | | | relevant area of Design, |
| | | | | Management or Technology or |
| | | | | equivalent qualification with 55% |
| | | | | marks |
| | | | | 2. Where the Master's Degree is |
| | | | | found to be not relevant to the area |
| | | | | of Research, a minimum 10 years |
| | | | | professional experience |
| | | | | (teaching/working) in the proposed |
| | | | | area of research is required. The |
| | | | | area of research of the candidate |
| | | | | has to be relevant to the field of |
| | | | | Fashion in Master of Science of |
| | | | | Design, Technology and |
| | | | | Management with 55% marks |

CHAPTER-8

8 Examination Results

| S.N o. | Year | Progra m Code | UG / PG/ Diploma | Number of Students Appeared in the final year examinati on (UG+PG) | Number of Students who passed in final year examinati on (UG+PG) | Values in Percenta ge |
|-----------|-------------|------------------|--|--|--|-----------------------------|
| 1 | 2021- 22 | 1910 | Bachelor of Arts (Hons.) (Psychology) | 12 | 8 | 66.67 |
| 2 | 2021- 22 | 1902 | Bachelor of Science (Clinical Psychology) | 38 | 31 | 81.58 |
| 3 | 2021- 22 | 1909 | Master of Science (Psychology) (Clinical/Counseling/Fore nsic) | 24 | 22 | 91.67 |
| 4 | 2021- 22 | 1918 | B. Ed. Special Education (Hearing Impairment) | 10 | 10 | 100.00 |
| 5 | 2021- 22 | 1919 | B. Ed. Special Education (Intellectual Disability) | 7 | 6 | 85.71 |
| 6 | 2021- 22 | 1919 | B. Ed. Special Education (Intellectual Disability) | 7 | 7 | 100.00 |
| 7 | 2021- 22 | 1918 | B. Ed. Special Education (Hearing Impairment) | 10 | 10 | 100.00 |
| 8 | 2021- 22 | 1913 | Bachelor in Audiology & Speech - Language Pathology | 12 | 10 | 83.33 |
| 9 | 2021- 22 | 1920 | D. Ed. Special Education (Hearing Impairment) | 21 | 19 | 90.48 |
| 10 | 2021- 22 | 1921 | D. Ed. Special Education (Intellectual Disability) | 22 | 15 | 68.18 |
| 11 | 2021- 22 | 1908 | Master of Philosophy (Clinical Psychology) | 24 | 22 | 91.67 |
| 12 | 2021- 22 | 1917 | Professional Diploma in Clinical Psychology | 14 | 14 | 100.00 |
| 13 | 2021- 22 | 1002 | Bachelor of Education | 15 | 13 | 86.67 |

| S.N o. | Year | Progra m Code | UG / PG/ Diploma | Number of Students Appeared in the final year examinati on (UG+PG) | Number of Students who passed in final year examinati on (UG+PG) | Values in Percenta ge |
|-----------|-------------|------------------|--|--|--|-----------------------------|
| 14 | 2021- 22 | 0701 | Bachelor of Hotel Management | 33 | 20 | 60.61 |
| 15 | 2021- 22 | 0712 | Bachelor of Science (Hospitality Administration) | 13 | 7 | 53.85 |
| 16 | 2021- 22 | 0702 | Master of Hotel Management | 3 | 2 | 66.67 |
| 17 | 2021- 22 | 1501 | Bachelor of design | 17 | 9 | 52.94 |
| 18 | 2021- 22 | 1505 | Master of Business Administration (Fashion Management) | 3 | 1 | 33.33 |
| 19 | 2021- 22 | 1101 | Bachelor of Science (Hons.) (Agriculture) | 50 | 41 | 82.00 |
| 20 | 2021- 22 | 1103 | Master of Science (Agriculture - Agronomy) | 9 | 8 | 88.89 |
| 21 | 2021- 22 | 1104 | Master of Science (Horticulture - Fruit Science) | 1 | 1 | 100.00 |
| 22 | 2021- 22 | 0901 | Bachelor of Arts (Journalism & Mass Communication) | 25 | 20 | 80.00 |
| 23 | 2021- 22 | 0916 | Bachelor of Arts (Film Making & Television Production) | 1 | 1 | 100.00 |
| 24 | 2021- 22 | 0921 | Bachelor of Arts (Hons.) (English) | 19 | 16 | 84.21 |
| 25 | 2021- 22 | 1704 | Bachelor of Science (Hons.) (Forensic Science) | 28 | 25 | 89.29 |
| 26 | 2021- 22 | 1703 | Bachelor of Science (Medical/Non Medical) | 22 | 13 | 59.09 |
| 27 | 2021- 22 | 1708 | Master of Science (Physics) | 16 | 16 | 100.00 |
| 28 | 2021- 22 | 1706 | Master of Science (Chemistry) | 14 | 14 | 100.00 |
| 29 | 2021- 22 | 1709 | Master of Science (Environmental Science) | 2 | 2 | 100.00 |

| S.N o. | Year | Progra m Code | UG / PG/ Diploma | Number of Students Appeared in the final year examinati on (UG+PG) | Number of Students who passed in final year examinati on (UG+PG) | Values in Percenta ge |
|-----------|-------------|------------------|---|--|--|-----------------------------|
| 30 | 2021- 22 | 1707 | Master of Science (Mathematics) | 6 | 6 | 100.00 |
| 31 | 2021- 22 | 1705 | Master of Science (Forensic Science) | 12 | 9 | 75.00 |
| 32 | 2021- 22 | 0102 | Master of Science (Medical Anatomy) | 1 | 1 | 100.00 |
| 33 | 2021- 22 | 0202 | Master of Dental Surgery (Conservative Dentistry and Endodontics) | 6 | 6 | 100.00 |
| 34 | 2021- 22 | 0205 | Master of Dental Surgery (Paediatric and Preventive Dentistry) | 6 | 6 | 100.00 |
| 35 | 2021- 22 | 0201 | Master of Dental Surgery (Orthodontics & Dentofacial Orthopedics) | 6 | 6 | 100.00 |
| 36 | 2021- 22 | 0206 | Master of Dental Surgery (Public Health Dentistry) | 2 | 2 | 100.00 |
| 37 | 2021- 22 | 0204 | Master of Dental Surgery (Prosthodontics and Crown & Bridge) | 6 | 6 | 100.00 |
| 38 | 2021- 22 | 0207 | Master of Dental Surgery (Periodontology) | 6 | 6 | 100.00 |
| 39 | 2021- 22 | 0208 | Master of Dental Surgery (Oral Medicine and Radiology) | 5 | 5 | 100.00 |
| 40 | 2021- 22 | 0203 | Master of Dental Surgery (Oral and Maxillofacial Surgery) | 6 | 6 | 100.00 |
| 41 | 2021- 22 | 0209 | Master of Dental Surgery (Oral Pathology and Microbiology) | 2 | 2 | 100.00 |
| 42 | 2021- 22 | 0607 | Bachelor of Commerce (Hons.) | 16 | 10 | 62.50 |
| 43 | 2021- 22 | 0602 | Bachelor of Commerce (Pass) | 24 | 8 | 33.33 |
| 44 | 2021- 22 | 0617 | Bachelor of Business Administration (Analytics) | 19 | 9 | 47.37 |

| S.N o. | Year | Progra m Code | UG / PG/ Diploma | Number of Students Appeared in the final year examinati on (UG+PG) | Number of Students who passed in final year examinati on (UG+PG) | Values in Percenta ge |
|-----------|-------------|------------------|---|--|--|-----------------------------|
| 45 | 2021- 22 | 0604 | Bachelor of Business Administration (General) | 35 | 11 | 31.43 |
| 46 | 2021- 22 | 0605 | Bachelor of Business Administration (Hospital Administration) | 3 | 3 | 100.00 |
| 47 | 2021- 22 | 0609 | Master of Business Administration | 33 | 19 | 57.58 |
| 48 | 2021- 22 | 0612 | Master of Business Administration (Hospital Administration) | 11 | 9 | 81.82 |
| 49 | 2021- 22 | 0611 | Master of Business Administration (Integrated) | 15 | 6 | 40.00 |
| 50 | 2021- 22 | 0310 | Bachelor of Physiotherapy | 120 | 115 | 95.83 |
| 51 | 2021- 22 | 0314 | Master of Physiotherapy (Cardiopulmonary) | 1 | 1 | 100.00 |
| 52 | 2021- 22 | 0313 | Master of Physiotherapy (Neurology) | 6 | 4 | 66.67 |
| 53 | 2021- 22 | 0311 | Master of Physiotherapy (Orthopedics) | 10 | 9 | 90.00 |
| 54 | 2021- 22 | 0312 | Master of Physiotherapy (Sports) | 6 | 4 | 66.67 |
| 55 | 2021- 22 | 1426 | Bachelor of Pharmacy | 59 | 58 | 98.31 |
| 56 | 2021- 22 | 1405 | Bachelor of Pharmacy (Practice) | 5 | 5 | 100.00 |
| 57 | 2021- 22 | 1427 | Diploma in Pharmacy | 38 | 37 | 97.37 |
| 58 | 2021- 22 | 1201 | BA LL.B. (Hons.) | 16 | 13 | 81.25 |
| 59 | 2021- 22 | 1203 | BBA LL.B. (Hons.) | 13 | 7 | 53.85 |
| 60 | 2021- 22 | 1204 | LL.B. (Hons.) | 9 | 6 | 66.67 |
| 61 | 2021- 22 | 1202 | LL.M. | 28 | 25 | 89.29 |

| S.N o. | Year | Progra m Code | UG / PG/ Diploma | Number of Students Appeared in the final year examinati on (UG+PG) | Number of Students who passed in final year examinati on (UG+PG) | Values in Percenta ge |
|-----------|-------------|------------------|---|--|--|-----------------------------|
| 62 | 2021- 22 | 0401 | Bachelor of Science (Nursing) (Basic) | 96 | 96 | 100.00 |
| 63 | 2021- 22 | 0402 | Bachelor of Science (Nursing) (Post Basic) | 35 | 35 | 100.00 |
| 64 | 2021- 22 | 0406 | Master of Science (Child Health (Paediatric) Nursing) | 1 | 1 | 100.00 |
| 65 | 2021- 22 | 0408 | Master of Science (Community Health Nursing) | 3 | 2 | 66.67 |
| 66 | 2021- 22 | 0404 | Master of Science (Medical Surgical Nursing) | 7 | 7 | 100.00 |
| 67 | 2021- 22 | 0407 | Master of Science (Mental Health (Psychiatric) Nursing) | 2 | 2 | 100.00 |
| 68 | 2021- 22 | 0405 | Master of Science (Obstetric & Gynaecological Nursing) | 4 | 4 | 100.00 |
| 69 | 2021- 22 | 0516 | Master of Science (Medical Laboratory Technology) | 2 | 2 | 100.00 |
| 70 | 2021- 22 | 0533 | Bachelor of Science (Microbiology) | 21 | 20 | 95.24 |
| 71 | 2021- 22 | 0531 | Bachelor of Science (Neuro-Physiology Technology) | 7 | 7 | 100.00 |
| 72 | 2021- 22 | 0525 | Bachelor of Science (Nutrition & Dietetics) | 18 | 18 | 100.00 |
| 73 | 2021- 22 | 0529 | Bachelor of Science (Operation Theatre Technology) | 21 | 11 | 52.38 |
| 74 | 2021- 22 | 0530 | Bachelor of Optometry | 24 | 23 | 95.83 |
| 75 | 2021- 22 | 0515 | Master of Science (Nutrition & Dietetics) | 10 | 10 | 100.00 |

| S.N o. | Year | Progra m Code | UG / PG/ Diploma | Number of Students Appeared in the final year examinati on (UG+PG) | Number of Students who passed in final year examinati on (UG+PG) | Values in Percenta ge |
|-----------|-------------|------------------|--|--|--|-----------------------------|
| 76 | 2021- 22 | 0513 | Master of Science (Radio- Imaging Technology) | 20 | 19 | 95.00 |
| 77 | 2021- 22 | 0527 | Bachelor of Science (Medical Laboratory Technology) | 42 | 40 | 95.24 |
| 78 | 2021- 22 | 0539 | Bachelor of Science (Cardiac Care Technology) | 10 | 5 | 50.00 |
| 79 | 2021- | 0540 | Bachelor of Science (Perfusion Technology) | 1 | 0 | 0.00 |
| 80 | 2021- 22 | 0541 | Bachelor of Science (Renal Dialysis Technology) | 1 | 1 | 100.00 |
| 81 | 2021- 22 | 0545 | Master of Science (Microbiology) | 13 | 10 | 76.92 |
| 82 | 2021- 22 | 0512 | Master of Science (Operation Theatre Technology) | 6 | 4 | 66.67 |
| 83 | 2021- 22 | 0514 | Master of Optometry | 3 | 3 | 100.00 |
| 84 | 2021- 22 | 0103 | Master of Science (Medical Physiology) | 1 | 1 | 100.00 |
| 85 | 2021- 22 | 0104 | Master of Science (Medical Biochemistry) | 2 | 2 | 100.00 |
| 86 | 2021- 22 | 0124 | Doctor of Medicine (Anesthesiology) | 2 | 2 | 100.00 |
| 87 | 2021- 22 | 0135 | Doctor of Medicine (Dertamotology, Venerology & Leprosy) | 2 | 2 | 100.00 |
| 88 | 2021- 22 | 0129 | Doctor of Medicine (Psychiatry) | 2 | 2 | 100.00 |
| 89 | 2021- 22 | 0125 | Doctor of Medicine (Respiratory Medicine) | 2 | 2 | 100.00 |
| 90 | 2021- 22 | 0130 | Master of Surgery (Oto- Rhino-Laryngology) | 2 | 2 | 100.00 |
| 91 | 2021- 22 | 0134 | Master of Surgery (Ophthalmology) | 2 | 2 | 100.00 |

| S.N o. | Year | Progra m Code | UG / PG/ Diploma | Number of Students Appeared in the final year examinati on (UG+PG) | Number of Students who passed in final year examinati on (UG+PG) | Values in Percenta ge |
|-----------|-------------|------------------|--|--|--|-----------------------------|
| 92 | 2021- 22 | 0131 | Doctor of Medicine (Paediatrics) | 3 | 3 | 100.00 |
| 93 | 2021- 22 | 0121 | Doctor of Medicine (Pathology) | 4 | 4 | 100.00 |
| 94 | 2021- 22 | 0133 | Master of Surgery (Orthopaedics) | 4 | 4 | 100.00 |
| 95 | 2021- 22 | 0128 | Master of Surgery (Obstetrics & Gynecology) | 4 | 4 | 100.00 |
| 96 | 2021- 22 | 0127 | Master of Surgery (General Surgery) | 5 | 5 | 100.00 |
| 97 | 2021- 22 | 0106 | Master of Science (Medical Microbiology) | 6 | 6 | 100.00 |
| 98 | 2021- 22 | 0126 | Doctor of Medicine (General Medicine) | 8 | 6 | 75.00 |
| 99 | 2021- 22 | 0132 | Doctor of Medicine (Radio Diagnosis) | 6 | 6 | 100.00 |
| 100 | 2021- 22 | 0210 | Bachelor of Dental Surgery (BDS) | 60 | 57 | 95.00 |
| 101 | 2021- 22 | 0101 | Bachelor of Medicine and Bachelor of Surgery (MBBS) | 147 | 142 | 96.60 |
| 102 | 2021- 22 | 1301 | Bachelor of Technology (Civil Engineering) | 11 | 8 | 72.73 |
| 103 | 2021- 22 | 1347 | Master of Computer Applications | 5 | 2 | 40.00 |
| 104 | 2021- 22 | 1321 | Master of Technology (Mechanical Engineering) | 2 | 1 | 50.00 |
| 105 | 2021- 22 | 1308 | Master of Technology (Electronics & Communication Engineering) | 1 | 1 | 100.00 |
| 106 | 2021-22 | 1304 | Bachelor of Technology (Electronics & Communication Engineering) | 2 | 2 | 100.00 |

| S.N o. | Year | Progra m Code | UG / PG/ Diploma | Number of Students Appeared in the final year examinati on (UG+PG) | Number of Students who passed in final year examinati on (UG+PG) | Values in Percenta ge |
|-----------|-------------|------------------|---|--|--|-----------------------------|
| 107 | 2021- 22 | 1303 | B.Tech (ME)Mechatronics | 2 | 2 | 100.00 |
| 108 | 2021- 22 | 1303 | Bachelor of Technology (Mechanical Engineering) | 15 | 12 | 80.00 |
| 109 | 2021- 22 | 1345 | Bachelor of Computer Applications (Cloud Computing) | 41 | 30 | 73.17 |
| 110 | 2021- 22 | 1316 | Master of Technology (Civil Engineering) | 33 | 32 | 96.97 |
| 111 | 2021- 22 | 1302 | Bachelor of Technology (Computer Science & Engineering) | 74 | 74 | 100.00 |
| 112 | 2021- 22 | 0528 | Bachelor of Science (Radio-Imaging Technology) | 43 | 20 | 46.51 |
| 113 | 2021- 22 | 0538 | Master of Science (Nutrition and Dietetics) | 10 | 10 | 100.00 |
| 114 | 2021- 22 | 1001 | Master of Education | 4 | 4 | 100.00 |

CHAPTER-9

9 Academic Accomplishments

Academic Activities

All the faculties have organized scientific academic programs for students and faculty members in their own areas of teaching. This added with Industrial visits have given the perfect opportunity to students to correlate their theoretical teaching with the industry exposure.

9.1 Faculty Of Agricultural Sciences

- ➤ An Open House Counselling for admissions 2021-22 was organized by FASC and Dr. Dhan Singh, IAB Member & Mr. Pawan Joon, Businessman, Fresh OK visited campus on 25.09.2021 to attend Open House Counselling.
- ➤ An International Conference on Recent Advances in Applied and Biological Sciences was organized by Faculty of Agricultural Sciences from 14.06.2022 to 16.6.2022.

- ➤ Basant Utsav-2022, A Flower Show was organized by Faculty of Agricultural Sciences on 28.02.2022.
- ➤ A Webinar on Changing Scenario of pulses production and consumption in India was organized by Faculty of Agricultural Sciences on 10.02.2022
- ➤ A webinar on Stem Cell SCNT Cloning Scope & Applications. was organized by Faculty of Agricultural Sciences 14.02.2022
- ➤ A "Climate Change Awareness Campaign -Action to Mitigate & Adapt Climate Change" was organized by Faculty of Agricultural Sciences 26.04.2022
- ➤ A "Farewell Party 2022" was organized by Faculty of Agricultural Sciences for the batch 2018-19on 5.07.2022
- ➤ A Webinar on "Jobs and Career opportunities for graduates in agricultural sciences; National and Global Perspectives" was organized by Faculty of Agricultural Sciences 06.04.2022
- ➤ A Seminar on "Prospects of Hybrid Seed Production in India" was organized by Faculty of Agricultural Sciences 26.04.2022
- ➤ A "Millets Food Festival" was organized by Faculty of Agricultural Sciences in collaboration with KhetiVirasat Mission, Punjab 13.05.2022
- ➤ International Day for Biological Diversity was celebrated by Faculty of Agricultural Sciences on 21.05.2022
- ➤ World Earth Day was celebrated by Faculty of Agricultural Sciences on 22.04.2022
- ➤ A Webinar on Commodity Derivative Market was organized by Faculty of Agricultural Sciences on 27.06.2022
- ➤ World water Day was celebrated by Faculty of Agricultural Sciences on 22.03.2022
- ➤ A Workshop on "Understanding on Commodity Derivative Market" organized by FASC in collaboration with NCDEX IPF Trust, India on 27.06.2022
- ➤ A "Fertilizer Orientation Course" organized by FASC in collaboration with Fertilizer association of India (FAI) on 28.03.2022
- ➤ "International Day of Forests" was celebrated by Faculty of Agricultural Sciences on 21.03.2022
- ➤ "National Gardening Day" was celebrated by Faculty of Agricultural Sciences from on 22.04.2022

- ➤ "National plant a flower day" was celebrated by Faculty of Agricultural Sciences 12.03.2022
- ➤ Dr. Meenakshi Devi, Assistant Professor (FASC) was the member of organizing team of 21 days International Training cum Workshop on "Agriculture 3.0- A futuristic approach towards smart agriculture & sustainable urban farming" was organized by AEEFWS (Agro Environmental Education and Farmer's Welfare Society, Punjab)
- ➤ A Farmer training on "Management of Fruit and Vegetable" in Mankdola Village was organized by Faculty of Agricultural Sciences on 2.11.2021
- ➤ A Farmer training on "Scientific practices for increasing crop production" in Kaliawas Village was organized by Faculty of Agricultural Sciences on 1.12.2021
- ➤ A Farmer training on "Scientific practices for increasing crop production" in Mubarikpur Village was organized by Faculty of Agricultural Sciences on 10.11.2021
- A Farmer training on "low-cost techniques for increase the crop production" in Farukh Nagar was organized by Faculty of Agricultural Sciences 3.12.2021
- ➤ A Farmer training on "Alternative of DAP and Management of rabi crops/vegetables and plant protection in" in Sultanpur Village was organized by Faculty of Agricultural Sciences 17.11.2021
- ➤ A Farmer training on "Management of store garin pest" in Wazirpur Village was organized by Faculty of Agricultural Sciences on 6.04.2022
- ➤ An Awareness program on "kisan credit card and financial services available to farmers" was organized by Faculty of Agricultural Sciences 8.08.2022
- ➤ An Awareness program on "Lumphy Skin Disease" in Khaintawas Village was organized by Faculty of Agricultural Sciences on 2.09.2022
- ➤ "International Day of Forests" was celebrated by Faculty of Agricultural Sciences on 21.03.2022
- ➤ "National plant a flower day" was celebrated by Faculty of Agricultural Sciences 12.03.2022
- ➤ Dean, FASC Received GURU GOVIND SINGH MEMORIAL Award for outstanding contribution in the field of Agricultural Sciences on the occasion of International Conference on Recent Advances in Biological and Applied Sciences.

- ➤ Dr. Heena, Assistant Professor (FASC) received YOUNG SCIENTIST AWARD on the occasion of International Conference on Recent Advances in Biological and Applied Sciences.
- ➤ Prof. Ashok Kumar, Dean (FASC) participated in Fifth International Agronomy Congress (IAC) and also acted as Convener of the Symposium IX: Agronomic Education: A Paradigm Shift in the Offing on 25.11.2021 (Conf. From 22-27.11.2021, PJTSAU, Hyderabad, Telengana, India.
- ➤ Er. Ramesh Abhishek (Assistant Professor) attended an FDP on "Unfolding the perspective of research in physiotherapy" organized by SGT, University Gurgaon from 23 Nov, 2021 to 27 Nov, 2021
- ➤ Er. Ramesh Abhishek (Assistant Professor) attended an one week FDP on "Futuristic trends in Artificial Intelligigence, analytics, cyber security & Telecommunication" organized by SGT, University Gurgaon from 21 Dec, 2021 to 25 Dec, 2021
- ➤ Er. Ramesh Abhishek (Assistant Professor) attended an FDP on "Emerging trends in Applied chemistry: A step towards Sustainable development" Department of Chemistry, Faculty of Science organized by SGT, University Gurgaon from 30 May 2022 to 04 June 2022
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an FDP on "scalling Up agricultural research with new methodologies" organized by Rama University from 6 oct, 2021 to 10 oct, 2021
- ➤ Dr. Heena (Assistant Professor) attended an FDP on Design, Develop and Deliver Online/Blended Learning Courses organized by National Institute of Educational Planning and Administration (NIEPA) from 44690 to 44694
- ➤ Dr. Heena (Assistant Professor) attended an International Conference on Recent Advances and innovation in Biological and Applied Sciences, SGT University (Haryana) organized by SGT, University Gurgaon from14th June, 2022 to 16th June, 2022
- ➤ Dr. Preeti Singh (Assistant Professor) attended an International Conference on "Global Efforts on Agriculture, Forestry, Environment and Food Security (Theme: Climate Change and Its Impact) (GAFEF-2022)" organized by Agricultural & Environmental Technology Development Society (AETDS), U.S. from17th Sep, 2021 to 19th Sep, 2021

- ➤ Dr. Preeti Singh (Assistant Professor) attended an Online workshop on "Awareness is important for the Prevention of Cyber Bullying" organized by Central Academic Association, SGT University on21st June, 2022
- ➤ Dr. Preeti Singh (Assistant Professor) attended an SPARC (Ministry of Education, GOI) sponsored five-day international workshop on Progress in Adoption of Sustainable Agriculture in India: Barriers and Opportunities organized by National Institute of Technology Karnataka, Surathkal from 25th April, 2022 to 29th April, 2022
- ➤ Dr. Preeti Singh (Assistant Professor) attended an Workshop on "Emotional Awareness, Emotional Intelligence and Emotional Fitness" organized by SGT University from 23th May, 2022 to 27th May, 2022
- ➤ Dr. Preeti Singh (Assistant Professor) attended an IDP-NAHEP sponsored National Webinar: "MaharanaPratap Memorial Lecture-2022 on "Innovations in Crop Improvement for national Food Security" organized by MaharanaPratap University of Agriculture and Technology, Udaipur, Rajasthan from04th June, 2022
- ➤ Dr. Preeti Singh (Assistant Professor) attended an FDP on "Design, Develop and Deliver Online/Blended Learning Courses" organized by National Institute of Educational Planning and Administration (NIEPA), New Delhi. from6th June, 2022 to 10th June, 2022
- ➤ Dr. Preeti Singh (Assistant Professor) attended an International Conference on Recent Advances in Applied and Biological Sciences organized by Faculty of Agricultural Sciences, SGT University, Gurugram and Society of Academic Research for Rural Development and ICAR-Central Soil salinity research Institute, Karnal, Haryana from 14th June, 2022 to 16th June, 2022
- ➤ Dr. Preeti Singh (Assistant Professor) attended an Workshop on "Gender Sensitization" organized by SGT University from 22th July, 2022
- ➤ Dr. Hansraj Shivran (Assistant Professor) attended an FDP on Emotional awareness, emotional intelligence and emotional fitness organized by SGT, University Gurgaon from 23 May 2022 to 27 May 2022
- ➤ Dr. Hansraj Shivran (Assistant Professor) attended an FDP on advanced pedagogical techniques organized by SGT, University Gurgaon from 31 May 2022 to 04 June 2022

- ➤ Dr. Suman (Assistant Professor) attended an International Conference on Recent Advances and innovation in Biological and Applied Sciences, SGT University (Haryana) organized by SGT, University Gurgaon from14th June, 2022 to 16th June, 2022
- ➤ Dr. Suman (Assistant Professor) attended an FDP on Design, Develop and Deliver Online/Blended Learning Courses organized by National Institute of Educational Planning and Administration (NIEPA) from 4 april to 8 april 2022.
- ➤ Dr. Rajkumar Sharma (Associate Professor) attended an FDP on "Planning Decision making and Leadership" organized by SGT University Gurugram on 12th Feb. 2022
- ➤ Dr. Rajkumar Sharma (Associate Professor) attended an National webinar on Statistical models for price forcasting in Agriculture" organized by Acharya NG Ranga Agriculture University Tirupati 25 april 2022
- ➤ Dr. Rajkumar Sharma (Associate Professor) attended an FDP on "New Andragogical approaches of teaching and research in humanities and social sciences" organized by SGT University Gurugram from 4 april to 8 april 2022.
- ➤ Dr. Rajkumar Sharma (Associate Professor) attended an Online Training program" Integrating MGNRESGS Labour Budgeting and GPDP process for sustainable rural development (LB, SDG, GPDP) organized by NIRDPR Hyderabad from 20 April 2022 to 22 April 2022
- ➤ Dr. Rajkumar Sharma (Associate Professor) attended an FDP on Interpersonal Effectiveness and Leadership Excellence" organized by SGT University from 29th April-22 to 30th April-2022
- > Dr. Rajkumar Sharma (Associate Professor) attended an Seminar on Gender Sensitization organized by SGT University from 22th July -2022
- ➤ Dr. Manjeet Panwar (Assistant Professor) attended an Emerging Technologies and teaching Pedagogies in Forensic Sciences organized by SGT University from 21 Feb 2022 to 25 Feb 2022
- ➤ Dr. Manjeet Panwar (Assistant Professor) attended an Modern Strategies in Physics Research: Ensuring sustainable developemnt organized by SGT University from 28 June 2022 to 02 July 2022
- ➤ Dr. Manjeet Panwar (Assistant Professor) attended an Webinar on Commodity Derivative Market organized by NCDEX from 27 June 2022 to 27 June 2022

- ➤ Dr. Manjeet Panwar (Assistant Professor) attended an International conference on recent Advance and innovations in biological and applied Sciences organized by SGT University from 14 June 2022 to 16 June 2022
- ➤ Dr. Manjeet Panwar (Assistant Professor) attended an Seminar on Gender Sensitization organized by SGT University from 22 July 2022 to 22 July 2022
- ➤ Dr. Manjeet Panwar (Assistant Professor) attended an International conference on modernisation of traditional medicine: Public helath and indurial perspective organized by Pantanjali University, HaridwarUk from 01 August 2022 to 03 August 2022
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an Short training course on Role of plant tissue culture to enhances the entrepreneurial skill among rural/semi urban youth organized by BUA&T, Banda from 02 August 2021 to 08 August 2021
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an Two days webinar on Satellite Farming organized by Anand Agricultural University, Anand from 09 May 2022 to 10 May 2022
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an FDP on Unlocking the potential of intellectual property rights organized by Lingaya'sLalita Devi Institute of Management & Science, New Delhi on 24 June 2022
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an Webinar on Commodity Derivative Market organized by SGT University on 27 June 2022
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an Seminar on Gender Sensitization organized by SGT University on 22th July -2022
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an Modern Strategies in Physics Research: Ensuring sustainable developemnt organized by SGT University from 28 June 2022 to 02 July 2022
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an FDP on Scaling up agricultural research with new methodologies organized by RAMA University from 06 Sept 2021 to 10 Sept 2021
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an FTP on Planning, decision making and leadership organized by SGT University on 12th Feb. 2022

- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an National webinar on biofortified crops for balanced nutrition and immunity boosting ,28 Feb 2022 organized by ICAR-National institute for plant biotechnology on28 Feb 2022
- ➤ Dr. Meenakshi Kumari (Assistant Professor) attended an Training on Identification & Management of insects, pests & plant pathogens infecting nutritional crops organized by ICAR-IARI-New Delhi from 14 Dec 2021 to 08 Jan 2022
- ➤ Dr. Pooja Upadhyay (Assistant Professor) attended an FDP on Unlocking the potential of Intellectual property rights organized by Lingaya's Lalita Devi institute of management & Sciences, on 24th June 2022
- ➤ Dr. Pooja Upadhyay (Assistant Professor) attended an International conference on "Recent advances and innovations in biological and applied sciences (RAIBAS 2022) organized by SGT University on 14-16 June 2022 to
- ➤ Dr. Pooja Upadhyay (Assistant Professor) attended an Webinar on "Commodity derivative market" organized by National commodity & derivative exchange limited (NCDEX) on 27 June 2022 to
- ➤ Dr. Pooja Upadhyay (Assistant Professor) attended an FDP on "Modern strategies in Physics research: Ensuring sustainable development organized by SGT University on 28 June to 2nd July 2022
- ➤ Dr. Pooja Upadhyay (Assistant Professor) attended an Workshop on "Gender Sensitization organized by SGT University on 22 July 2022
- ➤ Dr. Meenakshi Devi (Assistant Professor) attended an FDP on Emerging technologies and teaching pedagogies in Forensic science, 21st 25th Feb 2022 organized by Faculty of science, FASC from 21th 25th Feb 2022
- ➤ Dr. Meenakshi Devi (Assistant Professor) attended an National workshop on "Shitake Mushroom: As Nutraceutical and next generation functional food", 22th -24th Feb 2022 organized by ICAR-NEH Manipur from 22th -24th Feb 2022
- ➤ Dr. Meenakshi Devi (Assistant Professor) attended an National webinar on biofortified crops for balanced nutrition and immunity boosting, 28 Feb 2022 organized by ICAR-National institute for plant biotechnology from 28 Feb 2022 to
- ➤ Dr. Meenakshi Devi (Assistant Professor) attended an National symposium on "Recent trends in phytopathology to address emerging challenges for achieving food security",

- 21th -22th Feb 2022 organized by Indian phytopathological society mid eastern zone from 21th -22th Feb 2022
- ➤ Dr. Meenakshi Devi (Assistant Professor) attended an FDP on "Research Methedology" organized by Ramanujan College, University of Delhi from 02 July 2021 to 03 August 2021
- ➤ Dr. Meenakshi Devi (Assistant Professor) attended an 21 Days International Training on "Agriculture 3.0- A futuristic approach towards smart agriculture & sustainable urban farming" organized by AEEFWS AND JUST AGRICULTURE from 30 April 2022 to 20 May 2022
- ▶ Dr. Meenakshi Devi (Assistant Professor) attended an International Conference on "Global Initiatives in Research, Innovation and Sustainable Development of Agriculture and allied Sciences (GIRISDA- 2022)" organized by Just Agriculture-the magazine, Guru Kashi University, Bathinda (ICAR Accredited) & AEEFWS SOCIETY, Punjab from 06 June 2022 to 08 June 2022
- ➤ Dr. Meenakshi Devi (Assistant Professor) attended an International conference on "Recent advances and innovations in biological and applied sciences (RAIBAS 2022) organized by SGT University from 14 June 2022 to 16 June 2022
- ➤ Dr. Amit Kumar (Assistant Professor) attended an Advanced Pedagogical Techniques organized by Faculty of Education &Deptt. of Special Education, SGT University, Gurugram from 31 May 2022 to 04 June 2022
- ➤ Dr. Amit Kumar (Assistant Professor) attended an Emotional Awareness, Emotional Intelligence and emotional fitness organized by SGT University, Gurugram from 23 May 2022 to 27 May 2022
- ➤ Dr. Amit Kumar (Assistant Professor) attended an Advance Statistical Data Analysis using SPSS organized by Science Tech Institute (MKS Educational Society), Lucknow, UP India from 21 January 2022 to 27 January
- ➤ Dr. Amit Kumar (Assistant Professor) attended an Gender Dimensions for Knowledge Integration and Sustainable Food Systems through IFS organized by National Institute of Agricultural Extension Management (MANAGE), Hyderabad, and ICAR-CPCRI, Regional Station, Kayamkulam, Kerala from 04 January to 27 January

- ➤ Dr. Amit Kumar (Assistant Professor) attended an Medicinal and Aromatic Plants Diversity, Utilization and their Conservation organized by Uttar Banga Krishi Viswavidyalaya Cooch Behar, West Bengal-under NMPB project, Ministry of AYUSH, New Delhi from 01 June 2021 to 10 June 2021
- ➤ Dr. Amit Kumar (Assistant Professor) attended an Modern Practices of Plant and Animals Nutrition for Sustainable Agriculture Production and Intensive Livestock Development organized by ICAR- Indian Grassland and Fodder Research Institute, UAS- Dharwar and National Agriculture Development Cooperative Ltd.-Baramulla (J&K). from 2 Feb., 2021 to 22 Feb., 2021
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an TRAINING ON AGRICULTURE 2.0 organized by AEEFWS AND JUST AGRICULTURE from 16 December 2022 to 30 December 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an 7th International Virtual Conference on Interdisciplinary Research for Sustainable Development organized by ISRO from 25 December 2022 to 25 December 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an FDP on "Leadership and Excellence: A need in the era of Disruptive Transformation" organized by International Institute of Organized Research from 03 January 2022 to 07 January 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on Digital transformation and Innovation Culture organized by C. V. Raman Global University (Formerly C. V. Raman College of Engineering) Bhubaneswar from 03 January 2022 to 03 January 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an WEBINAR ON Biotechnology for crop tolerance to Drought and salt stresses organized by C. V. Raman Global University from 09 January 2022 to 09 January 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on "Conservation Agriculture in India: Myths, Realities and Way Forward" organized by MM-DU MULLANA AMBALA from 16 February 2022 to 16 February 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an National Workshop Post-harvest Management and Value Addition of Ornamentals organized by MaharanaPratapUniversity

- of Agriculture and Technology, Udaipur, Rajasthan. From 17 February 2022 to 18 February 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on "Intellectual Property Rights (IPR) & Patents" organized by Banda University of Agriculture and Technology, Banda, Uttar Pradesh from 24 February 2022 to 24 February 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on EMERGING TRENDS IN GREEN, YELLOW & RED BIOTECHNOLOGIES organized by RBVRR Womens College (A), Hyderabad from 17 February 2022 to 17 February 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an INTERNATIONAL MULTIDISCIPLINARY WEBINAR ON "CLIMATE CHANGE IMPACT ON AGRICULTURE, ENVIRONMENT AND SUSTAINABLE DEVELOPMENT" organized by Chaitanya Deemed to be University, Warangal, Telangana. From 11 February 2022 to 13 February 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an 5 days online training program Smart Farming organized by IASR & SERI, KOLKATA, WB from 28 February 2022 to 04 March 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an FDP on Planning, Decision Making and Leadership organized by AAU, GUJRAT from 12 February 2022 to 12 February 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an 5 days Training on "Recent Trends in Plant Sciences and Crop Genomics-2022" organized by SGT University from 15 February 2022 to 19 February 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on Integrated Approach in Science & Technology for Sustainable Future organized by CHANDIGARH UNIVERSITY from 11 February 2022 to 11 February 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on Organic Farming organized by ANGRAU, AP from 23 March 2022 to 24 March 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an TRAINING ON AGRICULTURE 2.0 organized by AEEFWS AND JUST AGRICULTURE from 30 April 2022 to 20 May 2022

- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on "RECENT TRENDS IN MOLECUCLAR BIOLOGY" organized by Krishna University, Machilipatnam, Andhra Pradesh. From 18 May 2022 to 18 May 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on "INTELLECTUAL PROPERTY RIGHTS: Challenges in Acquiring Patents and its Process" organized by BISHOP HEBER COLLEGE, Tiruchirapalli, TAMIL NADU. From 06 June 2022 to 06 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on Satellite Farming organized by AAU, GUJRAT from 09 June 2022 to 10 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar: "MaharanaPratap Memorial Lecture 2022 on "Innovations in Crop Improvement for National Food Security" organized by MaharanaPratapUniversity of Agriculture and Technology, Udaipur, Rajasthan. From 04 June 2022 to 04 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an WORKSHOP ON GENDER SENSETIZATION organized by SGT University from 22 July 2022 to 22 July 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an ONLINE REFRESHER COURSE ON CURRENT TRENDS AND TECHNOLOGIES IN LIFE SCIENCES organized by D.D.U. Gorakhpur University, Gorakhpur from 16 July 2022 to 29 July 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an One-week Virtual Training Program On Recent Advances in Crop Production organized by Sri Sri University, ORISSA from 08 August 2022 to 14 August 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an FDP ON EXPERIMENTAL DESIGN AND DATA ANALYSIS organized by GD GOENKA UNIVERSITY from 08 August 2022 to 12 August 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an One-week Virtual Training Program On Indigenous Technologies, Innovations and Extension Strategies for Sustainable Agriculture and Farmers' Development organized by Sri Sri University, ORISSA from 22 August 2022 to 27 August 2022

- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an GIRISDA-2022 organized by Agro Environmental Education & Farmers Welfare Society& GURU KASHI UNIVERSITY, BATHINDA (PUNJAB) from 06 June 2022 to 08 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an WORKSHOP ON COMMERCIAL BEE KEEPING organized by CHANDIGARH UNIVERSITY from 02 June 2022 to 04 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an FDP ADVANCED PEDAGOGICAL TECHNIQUES organized by SGT University from 31 May 2022 to 04 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an International conference on Recent advances and innovation in Biological and Applied Sciences organized by SGT University from 14 June 2022 to 16 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an FDP on Design, Develop and Deliver Online/Blended Learning Courses organized by National Institute of Educational Planning and Administration (NIEPA) from 04 April 2022 to 08 April 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an International Conference on Recent Advances and innovation in Biological and Applied Sciences, SGT University (Haryana) organized by SGT, University Gurgaon from 14 June 2022 to 16 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an Webinar on Phenomics in Plant Physiology- The Key to close the phenotype and genotype Knowledge gap organized by Sri Sri University, ORISSA on 11 June 2022
- ➤ Dr. Khushboo Chandra (Assistant Professor) attended an FDP ON ENHANCING THE ABILITY OF QUALITYWRITING OF RESEARCH PROJECT AND HIGH IMPACT PUBLICATION organized by BABA FARID GROUP OF INSTITUTIONS, Punjab from 11 April 2022 to 17 April 2022

9.2 Faculty Of Allied Health Sciences

- ➤ Dr. Akaksha Yadav participated as Delegate in Innovations in Oncology Hybrid Conference 2021, Sarvodaya Hospital & Research center in Collaboration with Indian Society of Oncology and Manage Health Foundation on 18- 19 December 2021,
- > Dr. Akaksha Yadav participated in National Symposium on Epidemiology & role of diet

- in prevention of Non communicable Disease, NSI Delhi Chapter on 9th October 2021.
- ➤ Dr. Akaksha Yadav participated in National Webinar on role of proteins in human nutrition: Challenges and opportunities organized under ICAR- HAHEP-CAAST Project entitle "Center of excellence for Advanced research on animal food safety", ICAR on 24th December 2021.
- ➤ Dr. Akaksha Yadav participated as a delegate in Webinar on super foods, SHRE VAISHNA INSTITUTE OF HOME SCIENCE, 10 JAN 2022
- ➤ Dr. Akaksha Yadav participated as a delegate in the 12th India probiotic Symposium'role" Good Microbiome, probiotics and good health _ the evidencegets stronger "The Gut Microbiota and probiotic Science Foundation (India) on 5 and 6 March 2022.
- ➤ Dr. Akaksha Yadav participated in International Virtual workshop on food safety and security, Division of food science and technology, Department of Nutrition & Dietetics, FAHS, MRIIRS, Faridabad on 29 to 30th March 2022.
- ➤ Ms. Suchandra Gupta attended National conference- D.Y. Patil medical college, Pune, 3rd& 4th june-2022.
- ➤ Ms. Suchandra Gupta attended 3 days workshop helix biogenesis, 1-3september 2021.
- ➤ Ms. Suchandra Gupta attended seminar on holistic approach to management in diabetes, SGT university, 13th November-2021.
- ➤ Ms. Sweety Jha attended FDP on emerging trends in research paper writing (5 days), Organisers REST SOCIETY FOR INTERNATIONAL RESEARCH
- ➤ Ms. Sweety Jha attended FDP on emerging trends and challenges in higher education and research (5 days), Organiser Prince Shri venkateshwar art and science College
- > Dr. Shelly Garg attended 4th International Webinar on Diabetes and Health Care' (March 28-29, 2022).
- > Dr. Shelly Garg attended '3rd International Webinar on Food Science and Nutrition' (March 24-25, 2022).
- > Dr. Shelly Garg attended '3rd International Webinar on Diabetes and Health Care' (October 04-05, 2021).
- > Dr. Shelly Garg attended '2nd International Webinar on Food Science and Nutrition' (September 23-24, 2021).

- ➤ Dr. Shell Garg presented poster at the 2nd International Conference on 'Diabetes and Health Care' held during March 19-20, 2021.
- ➤ Dr. Vatsala Saharan, Ms. Farhin Khan, Dr. Kunal, Ms. Sweety Jha participated in International seminar on contemporary bioethical issues-'Quintessential ethics. Organized by UNESCO bioethics unit of SGT University in collaboration with international chair in bioethics, Haifa. 13 August, 2022 SGT University, Gurugram, Haryana, India.
- ➤ Dr. Vatsala Saharan, Dr. Kunal participated in Synergy, a platform for grassroot innovations and technology driven projects in research category. 23 to 24 August 2022. SGT University, Gurugram, Haryana, India.
- ➤ Dr. Vatsala Saharan participated in Workshop on capacity building of young researchers for carrying out nutrition research, organized by center for nutrition, research and training (CNRT). 25 to 26 August 2022. CCS Haryana Agricultural University, Hisar, Haryana, India.
- ➤ Dr. Vatsala Saharan participated in Diabetes-the essential facts, an online non-credit course authorized by university of Copenhagen and offered through coursera, 2022.
- ➤ Dr. Vatsala Saharan participated in National conference on achieving nutritional security through agri-nutri-food value chain. 15 September. Hotel Le-Meridien, New Delhi, 2022
- ➤ Ms. Komal Priya, Mr. Navreet, Dr. Shruti, Mr. Salman Khan, D. Kunal, Ms. Sweta attended one week of online Faculty Development Program on "Emerging trends in Applied Chemistry: A step towards sustainable Development (ETAC-SSD 2022)" organised by Department of Chemistry, Faculty of Science, SGT University Gurugram from 30th May-4th June 2022.
- ➤ Ms. Komal Priya attended FDP of "Web Tools Application in Research and Teaching" organised by PVC (Academics) on 10th June 2022 at SGT University, A-block, Gurugram.
- ➤ Mr. Navreet, Mr. Mohit Deswal, Mr. Arshad Alam Khan, Ms.Ashita Jain participated in the One-week online FDP "Modern Strategies in Physics Research: Ensuring Sustainable Development (MSPR-ESD) organized by department of physics, Faculty of science from 28th June- 2 July 2022.

- ➤ Mr. Navreet attended one day online seminar on "Effect & Consequences of Radiation in Current Scenario" organized by university institute of sciences, Sant Baba Bhag Singh University on 30 June 2022.
- ➤ Mr. Arshad Alam Khan, Ms. Ashita Jain, Mr. Salman Khan Participated in one week FDP on Research Methodology in media studies organized by FMCM (Faculty of Mass communication& media technology) from 16th August to 21st August 2022.
- ➤ Mr. Arshad Alam Khan, Ms. Ashita jain participated as Speaker in national conference on "innovative radiography & imaging expertise" in association with ISRT held on 27th November-2021 at school of health sciences (Department of Radiology & imaging Technology) Sushant University, Gurugram.
- ➤ Mr. Arshad ALam Khan participated as as Judge in the judgmental panel in the event of brainstorming session on the topic of "TBI patient management in the radiology Department" organized by Medical Radiology and Imaging Technology, Department of Allied Health Sciences, Brainware University, Kolkata on April4, 2022.
- ➤ Dr. Shruti, Dr. Kunal attended FDP on Emerging Technologies and Teaching Pedagogies in Forensic Science, FDP Department of Forensic Science, from 21st-25th Feb 2022, SGT University
- ➤ Dr. Shruti, Dr. Kunal attended workshop on Online Workshop on Data Theft & Online Frauds, 31st Jan 2022, SGt University.
- ➤ Dr. Shruti, Mr. Salman Khan, Dr. Vibha, Dr. Kunal, Dr. Brahm Tiwari attended International Conference on Yoga, Health and Nutrition 21st June 2022, Faculty of Allied Health Sciences, Manay Rachna International Institute of Research and Studies
- ➤ Dr. Shruti, Dr. Kunal attended Seminar Biosafety Guidelines & Regulations in Laboratories, 28th Jan 2022, SGt University.
- ➤ Dr. Shruti, Mr. Salman Khan, Dr. Vibha, Dr. Kunal, Dr. Brahm Tiwari attended Expert Talk Patents, Copyrights in Nursing and its Filing process, 14th May 2022, Amity University, Manesar.
- ➤ Dr.Shruti attended Conference Health Informatics Summit (HIT SUMMIT 2021), 16th-19th Oct 2021, IIIT, Delhi

- ➤ Dr. SHruti attended UGC Consultative Workshop on Developing Policy / Scheme for Research Internship with Faculty of HEIs / Research Institutions on 31st March 2022., SGT University.
- ➤ Dr. SHruti attended UGC Consultative Workshop on Developing System for Research Internship with Faculty and Research Scientists, 21st Feb 2022, SGT University.
- ➤ Dr. Shruti attended UGC Consultative Workshop on Developing Research Ecosystem and Setting Research & Development Cell in HEIs, SGt University.
- ➤ Dr. Sunita Sheoran, Mr. Salman Khan, Dr. Vibha, Dr. Kunal, Dr. Shruti, Ms. Sweta, Dr. Brahm Tiwari attended a FDP on Unfolding the perspectives of research in physiotherapy (5 Days) between 23rd-27th November 2021at Faculty of physiotherapy, SGT university
- ➤ Dr. Sunita Sheoran attended aFDP on Research writing skills in higher education (6 Days)13th-18th December 2021at Faculty of Education, Jamia Millia Islamia
- ➤ Dr. Sunita Sheoran attended a FDP on Research methodology in media studies (6 Days)16th Aug-21st Aug 2021 at Department of nutrition and dietetics, SGT university
- ➤ Dr. Sunita Sheoran attended a Seminar on "Holistic Approach to management in Diabetes" on 13th November 2021 at Department of nutrition and dietetics, SGT university
- ➤ Dr. Sunita Sheoran attended a Webinar on avoiding rejection: how to successfully navigate the publishing process, on 9th dec 2021 organised by Taylor and francis group
- ➤ Dr. Sunita Sheoran, Dr. Kunal attended a Workshop on "awareness is important for the prevention of cyber bullying on 21st January 2022 at Central academic association, SGT university, SGT university
- ➤ Dr. Sunita Sheoran presented a poster in the 90th annual meeting of SBC(I)" metabolism to drug discovery: where chemistry and biology unite" on 19th December 2021, at Amity University, gurugram.
- ➤ Dr. Govind bhatt, Dr. Vibha, Dr. Shruti, Dr. Kunal, Ms. Sweta attended FDP on Outlook over Research Writing and publication Process at Manv Rachna International Institute of research & Studies (Virtual) from 13th to 18th dec 2021.
- ➤ Dr. Govind Bhatt attended workshop on "Nutrition Innovation in Cancer-NIC 2021" at Sarvodaya Hospital & Rsearch Centre, Faridabad on 18th Dec 2021.

- ➤ Dr. Govind bhatt attended National Webinar "Role of Proteins in Human Nutrition: Challenges and Opportunities" on 24 dec 2021 at ICAR-NAHEP-CAAST Projectentitled "Centre of Excellence for Advanced Research on Animal Food Safety",
- ➤ Dr. Govind bhatt attended international webinar on "Nutritional Considerations for Women using Life-cycle Approach" on 28 sept 2021 at GBPUA&T, Pantnagar, Uttarakhand in association with National Commission for Women (NCW), GOI, New Delhi
- ➤ Dr. Govind bhatt, Mr. Salman Khan, Ms. Sweta attended Workshop on Research Paper writing and Journal selection from 27th-28th august 2021 at SGT University.
- ➤ Dr. Govind bhatt attended Workshop on Nutrition in Building Immunity in Age Group 2-14year on 17th Jan 2021 at Cloud state University, USA in collaboration with Shri Vaishnav Vidyapeeth Vishwavidhalaya, Indore
- ➤ Dr. Govind bhatt attended Webinar on Super Foods on 10th Jan 2022 at Shri Vaishnav Vidyapeeth Vishwavidhalaya, Indore
- ➤ Ms. Farhin Khan attended national workshop on Classroom Management on 26th Feb 2022 organised by MGM College of Art and Science.
- ➤ Ms. Farhin Khan attended FDP on Dealing and Resolution of Challenges in special education from 27th-31st August. 2022 organised by Om starling Global University.
- ➤ Ms. Farhin Khan attended FDP on Innovative approaches in Management and Teaching from 22nd-26th March 2022 at Panipat Institute of Engineering and Technology.
- ➤ Ms. Farhin Khan, Mr. Salman Khan, Dr. Kunal attended workshop on SPSS from 30th-31st March 2022 at SGT University.
- ➤ Ms. Farhin Khan attended International FDP on Teaching Efficiency from 14th-27th Feb 2022 organised by St. Joseph University, Nagaland.
- ➤ Mr. Salman Khan attended workshop on cardiovascular diseases An insight to new at Jamia Milia Islamia University from 24th-29th September 2021.
- Mr. Salman Khan attended Workshop- on 'Forensic Science Emerging Trends in INDIA
 & Abroad ' FORENSIA -2021 from 18th to 22nd Feb 2021 at SGT University.
- ➤ Dr. Vibha, Dr. Brahm Tiwari attended International Webinar on Neurobiology of Behavior: the Challenge and the Promise for Translational Research at Dr. Harisingh Gour Vishwavidyalaya, Sagar, MP from 15th-16th dec 2021

- ➤ Dr. Vibha attended International Workshop on Cognitive and Healthy Aging at School of Medical Sciences, University of Hyderabad, Hyderabad on 29th Dec 2021.
- ➤ Dr. Vibha, Dr. Kunal, Dr. Brahm Tiwari attended seminar on The Industry Perspectives on Translational Challenges in Drug Discovery & Development at NIPER, Raebareli on 11th March 2021.
- ➤ Dr. Vibha attended seminar on Anti-FcRn tratment in antibody associated experimental autoimmune encephalomyelitis at Straitech GmBH, Tubingen on 22nd March 2022.
- ➤ Dr. Vibha attended seminar on From Neurons to Behavior at JNU, New Delhi on 21st April 2022.
- ➤ Dr. Kunal Attended workshop on "Chemdraw& Chemsketch Software Learning" organised by Faculty of Science, SGT University, Gurugram (Haryana), 28-29 January 2022.
- ➤ Dr. Kunal attended International Conference on "Gandhi's Concept of Education and National Education Policy (NEP 2020): Idea, Opportunity and Implementation" jointly organized by SGT University, Sanrachna Foundation and Shiksha SanskritiUtthanNyas at New Delhi, India, 20-21 July 2022.
- ➤ Ms. Sweta Successfully completed One-week FDP on "Emerging trends in hospitality and tourism research and data analysis" by SGT University, Gurugram, 1stFeb- 5thFeb,2022.
- ➤ Ms. Sweta Successfully completed 2-days workshop on "Tobacco control: Healthcare and beyond" by Manav Rachna University, Faridabad, 26th and 27th2022.
- ➤ Ms. Sweta Successfully completed 2-days conferance on "Advances in microbial technologies (AIMT 2021)" by Amity University, Rajasthan, 1st and 2nd 2021.
- ➤ Ms. Sweta Attended Workshop on "How to write research proposal for funding and exploring collaborative research in Medicine" December, 2020.
- ➤ Ms. Sweta Attended a webinar on "Anaerobes: Microbes of the Millennium" organized by Anaerobic forum India 2021, AIIMS- ASM 2021.
- ➤ Ms. Sweta Successfully completed One-week online course on "Biomedical Research" by Science- Tech institute, 21-27 April 2021.
- ➤ Ms. Sweta Participated in the CME on "prevention of radiation hazards and biomedical waste management in medical practices" April 2021.

- ➤ Dr. Brahm Tiwari Participated in 1 days FDP on Alternate Teaching Methods: An experiential workshop for Educators-I organized by UDI, SGT University (July 9, 2022).
- ➤ Dr. Brahm Tiwari, Ms. Kanishka Raheja Participated in 05 days **FDP** on Design, Development and Deliver Online/Blended Learning Courses organized by National Institute of Educational Planning and Administration (NIEPA) at NIEPA New Delhi (May09-13, 2022).
- ➤ Dr. Brahm Tiwari Participated in 01 dayNational Webinar on Paradigm shift from conventional to Innovative Pharmaceutical Research and Workshop on Zebra fish in Medical Research: Neurobehavioral & Histopathological Methods organized by KIET School of Pharmacy, Ghaziabad (April 23, 2022).
- ➤ Dr. Brahm Tiwari **2022, Jan** Participated in 01 day IP **Awareness/Training program** under National Intellectual Property Awareness Mission organized by Intellectual Property Office India (January 11, 2022).
- ➤ Ms. Kanishka, Ms. Bhawana attended workshop on Brain Mapping and Artificial Intelligence by IIT Delhi.
- ➤ Dr. Ashwani Kumar Ghai attended 72nd Annual DOS International Hybrid Conference as judge from 26-9-21 to 3-10-21.
- ➤ Dr. Ashwani Kumar Ghai attended 16th Annual Conference of HOS as judge on 6th March 2022
- ➤ Dr. Ashwani Kumar Ghai attended DOS midterm conference on 2nd and 3rd April 2022 at Ashoka Hotel.
- ➤ Ms. Kanishka, Ms. Bhawana attended workshop on Brain Mapping and Artificial Intelligence by- IIT Delhi (Online Mode) on March 28 2022 to April 06 2022.
- ➤ Ms. Bhawana attended Annual Ohio Neurodiagnostic Society educational meeting by ONDS society Online Mode- July 23, 2022
- ➤ Ms. Bhawana attended Seminar on Ambulatory EEG: crossing the great divide by NTA-Online Mode-July 27, 2022
- ➤ Ms. Bhawana attended One Week FDP on Emerging trends in life skills management by RSRI Online Mode- June 20, 2022 to June 25, 2022
- ➤ Ms. Farhin Khan, Ms. Bhawana attended FDP on Research Methodology in Healthcare At Jamia Hamdard- March 28, 2022 to April 1, 2022

- ➤ Yadav, A., Sharma, L., Singh, P.& Batra, P.(2021) "Nutritional Composition and Sensory Attributes of Gluten Free Brownie Enriched with Kidney Beans and Functional Ingredients. *Annals* of Biology 37 (2): 262-266.
- ➤ Yadav, A., Chandra, R. & Sharma, L. (2021). Nutritional and Organoleptic Properties of Oat Milk Dessert Enriched with Paneer and Standardized Milk. Asian Journal of Dairy and Food Research. 40 (2): 167-171.
- ➤ Yadav, A., (2022). My plate concept, Current trends in Foods and Nutrition, (Volume 1) Integrated Publications, New Delhi ISBN: 978-93-93502-57-5: 59 69.
- ➤ Sakshi Garg and Shelly Garg. Post-COVID-19 NEUROLOGICAL COMPLICATION: BULBAR GBS, A MERE COINCIDENCE OR SOMETHING MORE: A CASE REPORT. EJPMR, 2022, 9(6), 345-347.
- ➤ Chapter published on Impact of Dietary Modifications and Silybum marianum on Cirrhosis in Traditional Medicinal Plants, Vol. 5, 2022.ISBN: 978-93-5570-101-5Book DOI: https://doi.org/10.22271/ed.book.1698
- ➤ Shelly Garg, Hardik Dalal, Sakshi Garg. Impact Of Nutritional Intervention on Immunity & The Incidences of Covid -19. Global Journal for Research Analysis. 2022, 11(01). ISSN No. 2277 8160. DOI: 10.36106/gjra.
- ➤ Kalpana, K., Hussain, E., Bhati, P., Vatsala, S., & Khanna, G. L. (2022). Sleep Quality and Mental Health Status of Indian Male Kho Kho Players in a National Camp: A Cross-sectional Observational Study. *Sleep and Vigilance*, 1-6.
- Saharan, V. & Bhatt, G.B. (2022). Effect of fenugreek seed powder on the formulation of sugar free oat cakes. *Annals of Biology*. **38**(1): 102-105.
- ➤ Surbhi¹, **Navreet Boora**² et. al. Correlation of Computed Tomography with Ultrasound to Assess the Patients having Acute Abdominal Pain, International Journal of Medical Science and Current Research (IJMSCR), ISSN: 2209-2870: Volume 5, Issue 3, Page No: 843-48, May-June 2022
- ➤ Mohit Deswal¹, **Navreet Boora**² et. al. assessment of the knowledge of radiation protection and its equipment's among radiographers and PG students, International Journal of Medical Science and Current Research (IJMSCR), ISSN: 2209-2870: Volume 5, Issue 3, Page No: 593-97, May-June 2022

- ➤ Prajapati, J., Kumar, R., Boora, N., & Sah, N. (2022). Assessment of Knowledge of Radiography Students about Personnel Radiation Monitoring Devices and Their Use. *Indian Journal Of Radiology And Imaging*, 32(02), 191-196. doi: 10.1055/s-0042-1744521DOI https://doi.org/10.1055/s-0042-1744521
- Gahlot, R., **Boora, N**., Virmani, N., Yadav, K., & Sharma, B. B. (2022). Evaluation of the role of HRCT chest in the differentiation of pattern of spectrum in lung diseases. International Journal of Health Sciences, 6(S6). https://doi.org/10.53730/ijhs.v6nS6.11393
- ➤ Dhiraj¹, Aarzoo Tehlan², **Mohit Deswal³**. Role of Ultrasonography and mammography in breast disease, International Journal of Health Sciences (IJHS), ISSN: 2550-6978, May-June 2022. https://doi.org/10.53730/ijhs.v6nS3.9016.
- Ankit Kumar¹, **Mohit Deswal**² et. al, Value of ultrasonography in assessment of acute abdominal pain in male population, International Journal of Radiology Research, (IJRR), E-ISSN: 2663-4562: Volume 4, Issue 1, Page No: 22-28, May-June 2022
- ➤ Yepthomi, T., Sharma, S., **Khan, A. A.**, Salman, Mishra, A., & Jain, A. (2022). The unholy consortium between COVID-19 and mucormycosis and identification of some potential antifungal herbs: A review. Journal of Advances in Medicine and Medical Research, 380–390. https://doi.org/10.9734/jammr/2022/v34i2131556 (Web of Science)
- ➤ Mohit Deswal¹, Nitish Virmani² *, Arshad Alam Khan², Ashita Jain² "Evaluation of knowledge of Radiation Protection and its equipments among Radiographers and PG students" Published in International journal of Medical sciences and current research(IJMSCR), Volume 5 Issue 3, Page No. 593-597.
- ▶ Prashant Kumar Jha1, Arshad Alam Khan2 and Himal Rai1 www.journalijar.com Article DOI:10.21474/IJAR01/14860 DOI URL: http://dx.doi.org/10.21474/IJAR01/14860 Analysis Of Repeat Radiography And Corrective Measures In Teaching Hospital In Tertiary Health Care Centre, Int. J. Adv. Res. 10(06), 91-94, ISSN No- 2320-5407. Manuscript History Received: 05 April 2022 Final Accepted: 08 May 2022 Published: June 2022.
- Ahlawat, S., Shankar, A., Mohan, H., & Sharma, K. K. (2021). *Yersinia enterocolitica* and *Lactobacillus fermentum* induces differential cellular and behavioral responses during diclofenac biotransformation in rat gut. Toxicology and Applied Pharmacology, 431,

115741.

- ➤ Singh, V., Ahlawat, S., Mohan, H., Gill, S. S., & Sharma, K. K. (2022). Balancing reactive oxygen species generation by rebooting gut microbiota. Journal of Applied Microbiology, 132(6), 4112-4129.
- Ahlawat, S., & Sharma, K. K. (2022). Cancer therapeutics and gut microflora. Microbial Crosstalk with Immune System, 207-231.
- ➤ Varinderpal-Singh, Kunal, Gosal, S. K., Choudhary, R., Singh, R., &Adholeya, A. (2022). Arbuscular mycorrhizal fungi and proximal sensing for improving nutrient use efficiencies in wheat (Triticum aestivum L.). *Journal of Plant Nutrition*, 45(9), 1291–1304. https://doi.org/10.1080/01904167.2021.2014872
- ➤ Varinderpal-Singh, Kunal, Kaur, R., Mehtab-Singh, Mohkam-Singh, Harpreet-Singh, &Bijay-Singh. (2022). Prediction of grain yield and nitrogen uptake by basmati rice through in-season proximal sensing with a canopy reflectance sensor. *Precision Agriculture*, 23(3), 733–747. https://doi.org/10.1007/s11119-021-09857-0
- Varinderpal-Singh, Kunal, Bentley, A. R., Griffiths, H., Barsby, T., &Bijay-Singh. (2021).
 Optical sensors for rational fertilizer nitrogen management in field crops. In R. Bhatt, R.
 S. Meena, & A. Hossain (Eds.), *Input Use Efficiency for Food and Environmental Security* (pp. 479–511). Springer Nature Singapore. https://doi.org/10.1007/978-981-16-5199-1_16
- ➤ Jangra S, Chattopadhya D and Khunger S. Antimicrobial Resistance in Staphylococci Special Emphasis on Methicillin Resistance among Companion Livestock and Its Impact on Human Health in Rural India. Bovine science-Challenges and advances, 2022, 1-13, Intech open.
- ➤ S Jangra, P Agarwal, M Khandait, S Solanki, P Jangra. Bacteriological Profile and Antimicrobial Sensitivity Pattern of the Uropathogens in a Rural Hospital. *J Pure ApplMicrobiol*. 2022;16(3):1762-1770. doi: 10.22207/JPAM.16.3.18
- ➤ Madhuri, Jangra S, Khandait M. Clinical Spectrum and Resistance Profile of *Staphylococcus* Infections in a Peri Urban Tertiary Care Hospital. *J Pure ApplMicrobiol*. 2021;15(4):2163-2169. doi: 10.22207/JPAM.15.4.39.
- Verma S, Tiwari BK*, Jaiswal N, Pandey FK, Evaluation of Antimicrobial Activity of Brassica juncea leaves against different strains of Bacteria. Bioscience Reserch Bulletin.(*Corresponding Author)

- ➤ **Tiwari BK**, Pandey KB. Mechanisms involved in prevention of dementia and promotion of healthy aging by resveratrol. Plant Bioactives as Natural Panacea agaist age induced diseases Eds: Pandey KB; Suttajit M. **Elsevier**. https://www.elsevier.com/books/plant-bioactives-as-natural-panacea-against-age-induced-diseases/pandey/978-0-323-90581-7
- Ashwani ghai, Salman Sarkar, Surakshya Rajaure. Follow up regularity in eye-care among disease conscious population in Delhi-NCR. International Journal of Health Sciences. e-ISSN 2550-696X, March 2022
- ➤ Kalpna, P, E. Hussain P. Bhati S. Vatsala G. L. Khann (2022 May) Sleep Quality and Mental Health Status of Indian Male Kho KhoPlayers in a National Camp: A Cross-sectional Observational Study, Sleep and Vigilance, (Springer, Nature), Scopus, Pubmed. https://doi.org/10.1007/s41782-022-00206-3S.
- Anam Aseem, Neera Chaudhry, M. Ejaz Hussain (2022 May), Cranial electrostimulation improves slow wave sleep in collegiate population: a polysomnographic study, Sleep Science 15(1), DOI:10.5935/1984-0063.20220029 (Scopus, Pubmed).
- ➤ Shahzada, A **Hussain, M Ejaz** Bhati, P., Mudassir, S (2022 July) Muscle activation patterns around knee following neuromuscular training in patients with knee osteoarthritis: secondary analysis of a randomized clinical trial Archives of Physiotherapy, Springer (Biomed Central Ltd.), Online ,ISSN: 2057-0082-2022(12:19), DOI:10.1186/s40945-022-00140-7
- ➤ Geetanjli Chawla, Muhammad Azharuddin ,Irshad Ahmad ,mohammed Ejaz Hussain, (2022 July) "Effect Of Whole Body Vibration on Depression, Anxiety, Stress and Quality of Life in Collegiate Students: A Randomized Controlled Trial" , Oman Medical Journal 37(4), DOI: 10.5001/omj.2022.72 (Scopus, Pubmed)
- ➢ Pooja Bhati, Pooja Anand, Jaganjyoti Das, M. Ejaz Hussain G. L. Khanna (2022, May) Predictors of physical performance in national level male Kho Kho players: a cross-sectional analysis, Sport Sciences for Health, DOI: 10.1007/s11332-022-00923-2 (Springer, Scopus)
- ➤ Ahmad, Irshad, **Ejaz Hussain** (2022 April) Comparison of intermittent pneumatic compression and active recovery after sub-maximal aerobic exercise in collegiate soccer players: in relation with heart rate variability and heart rate recovery, Sports Sciences for Health, Springer DOI:10.1007/s11332-022-00906-3

- Arora, K Deepali C, Muskan G, **Ejaz Hussain** Pooja Bhati (2022 March) Impact of tele rehabilitation on clinical outcomes in patients recovering from COVID-19: a preliminary investigation, Comparative Exercise Physiology, 18(4):1-8, Wageningen Academic Publishers DOI: 10.3920P210048, Online ISSN: 1755-2559, Print ISSN: 1 Effects of dry cupping therapy on pain, dynamic balance and functional performance in young female with recreational runners chronic plantar fasciitis 755-2540
- Sweety Malik, Pooja anand, Pooja Bhati, Ejaz Hussain (2022 March), Effects of dry cupping therapy on pain, dynamic balance and functional performance in young female with recreational runners chronic plantar fasciitis, Sport-Orthopädie Sport-Traumatologie Elsevier Print ISSN: 094 9-328X, 38(1), DOI: 10.1016/j.orthtr.2022.02.001
- Anam Aseem, Neera Chaudhry & M. Ejaz Hussain (2021 December) Effect of moderate intensity aerobic exercise training on elect,rophysiological and biochemical correlates of sleep Sport Sciences for Health, Springer, 17(2):1-9 DOI:10.1007/s11332-021-00746-7
- ➢ Pooja Bhati & M. Ejaz Hussain, (2021 November), Impact of resistance training on muscle fatigue in type 2 diabetes mellitus patients during dynamic fatigue protocol, Physiotherapy Theory and Practice, Informa Healthcare, Scopus DOI:10.1080/09593985.2021.2001882, Online ISSN: 1532-5040
- ➤ Pooja Bhati & M. Ejaz Hussain (2021 October) Cardiac autonomic recovery in response to aerobic versus resistance exercise in type-2 diebetes mellitus patients. International J. diabetes in Developing cou DOI:10.1007/s13410-021-01013-8, **Springer Nature**, Scopus
- ➢ Pooja bhati & M. Ejaz Hussain (2021 October) Leisure time physical activity and glycaemic control independently predicts cardiac autonomic neuropathy in type 2 diebetes mellitus J. Physical activity & Health, Human Kinetics, Scopus, Pubmed, DOI:https//doi.org/10.1123/jpah.2020-019

FACULTY OF INDIAN MEDICAL SYSTEM

- Analytical skill/ Employability skills development ASUS (Ayurveda, Siddha, Unani, and Sowa-Rigpa) medical systems and their roles in primary health care, public health, and disease prevention.
- Analytical skill/ Employability skills development/ Human value development Personal health hygiene

- Analytical skill/ Employability skills development Role of AYUSH in COVID management and its scientific outcomes
- Professional development National Health Status, Goals and Policies
- > Soft Skills Development गीतम् पठतुसंस्कृतम्, ममनाम--भवतः नामिकम्, भवत्याः नामिकम्,
- Soft Skills Development : तत्र, अत्र, कुत्र, सर्वत्र, अन्यत्र एकत्र With practical demonstration, परस्परपरिचयः कृपया, स्वागतम, धन्यवादाः, क्षम्यताम, अवश्यम् पर्याप्तम् मास्तु, सरलाः कथाः
- Employability skill development Motivational lecture Personality & Professional Development - Rules and regulations of the campus, code of conduct, and dress codes, if any.
- ➤ Personality & Professional Development Institutional officials and their roles in the hierarchy Rules and regulations of the campus, code of conduct, and dress codes Analytical skills/ Employability skills Computer skills: MS word, Powerpoint, Excel
- Employability skill development -Ayurveda's national and international reach, higher education in Ayurveda, job opportunities, entrepreneurship, etc. Yoga and Wellness Stress management and yoga, meditation, relaxation techniques Part 1
- ➤ Personality and Professional Development Orientation to learning methods: self-learning, collaborative learning, lifelong learning strategies, time management, examination strategies, etc.
- Opportunities for Ayurveda Graduates and Post Graduates in North East

FACULTY OF BEHAVIOURAL SCIENCES

- ➤ Faculty of Behavioral Sciences organized International Webinar on "Screening for Cognitive Impairment: Indian Experience" on 5th July 2021 through online mode (zoom). Speaker Mr. Joe Verghese, Professor of Neurology and Medicine, Departments of Neurology and Medicine, Bronx, New York, USA explained about the background of Cognitive Impairment and how it affects the geriatric population. It was very informative.
- Faculty of Behavioral Sciences organized the online webinar on topic "Essential Ingredients of an Excellent Career Coach" on 17th July, 2022. In this program speaker Prof. (Dr.) N. K. Chadha, President, International Career Coach Association, USA, and former Head Psychology Department, University of Delhi explained about the importance

- of career coaching and career coaching as profession in India and abroad. More than hundred participants attended the training.
- Faculty of Behavioural Sciences organized an online lecture on topic "Enigma of Stress" on 18th February 2022. In this program speaker Prof. (Dr.) Neena Kohli, Head Department of Psychology, University of Allahabad and former Commonwealth Academic Staff Fellow, Institute of Psychiatry, Kings College London, UK explained the myths related to enigma of stress, different types of stressors and management of stress. More than 150 participants benefited from the lecture.
- An online Expert lecture on the topic "Gender Sensitization" was jointly organized by the Faculty of Physiotherapy, Faculty of Behavioural Sciences & Internal Complaints Committee (ICC), SGTU on 24th February 2022. The speaker Dr. Ushvinder Kaur Popli, Professor & Former Head, Department of Social Work, Jamia Millia Islamia (Central University) discussed the need for gender sensitization, gender stereotyping, and gender equality.
- ➤ On the occasion of World Suicide Prevention Day 10th September 2021, an online webinar was conducted by Prof. (Dr) Hitesh Khurana on the topic "Suicide Risk Assessment & Prevention: Where Do We Stand?". The resource person highlighted the need for early risk assessments, tools that can be used to assess and manage emotional reactions, protective factors and suicide epidemiology. Also, he briefly discussed the prevention strategies that can be used. The webinar was organized by PSYCA student association of FBSC.
- ➤ Orientation program for newly admitted students of M.Phil. Clinical Psychology (Session 2021-2023) was held on 9th-11th September 2021. The Resource person of the event was Dr. Prerna Sharma, Clinical Psychologist and Faculty in Department of Clinical Psychology, Centre for Excellence in mental health at Dr. Ram Manohar Lohia Hospital, Delhi. She highlighted the need of clinical supervision, various tenets of clinical supervision, challenges faced by the supervisor and supervisee, ethical and legal issues involved in clinical supervision.
- Faculty of Behavioural Sciences organized one-week induction-2021 program between 4-11 October 2021 to welcome its newly admitted UG and PG batch. Speakers of the program were Prof. Rajbir Singh (Dean, FBSC), Prof. N. S. Tung (PVC), Prof. Vijay Kumar (DSW), Prof. Deepti Huda (Guest Speaker, MDU), Prof. Waheeda Khan, Prof. Naresh Kumar

- Chandel, Dr. Amra Ahsan, Dr. Nudrat Jahan, Dr. Vikas Punia, Dr. Shubhangi Gupta. Students were given comprehensive details about functioning of the university and course curriculum. Overall induction program was successful in achieving its objectives.
- Faculty of Behavioural Sciences online organized a FSSH -FBS International Colloquium on topic "Educating Millennials by the Application of Media Psychology" on 8th December 2021. Speaker of the program was Azlina binti Mohd Kosnin, Deputy Dean (Academic & Student Development), Faculty of Social Sciences and Humanities (FSSH), UTM: Universiti Teknologi Malaysia. Dr. Azlina spoke about the Psychosocial Impacts of Pandemic Covid19 in Malaysia. Her talk highlighted an upsurge in anxiety disorders, posttraumatic stress disorders, obsessive-compulsive disorders, and aversive social effects of isolation. The webinar provided an opportunity for young research scholars to present their work at an international forum.
- Faculty of Behavior Sciences organized Fresher's 2021 event 'AashnaHay" on 10th December 2021. The event was organized to welcome the newly admitted students of Department of Clinical psychology, Department of Audiology, Speech and language Pathology, and Department of Special Education. Audience witnessed thrilling Group dance, singing, Instrument playing, Stand-up comedy and fashion show performances by fresher's. Event concluded with title distribution.
- ➤ The Faculty of Behavioural Sciences organized "ALUMNI MEET 2022" on 5th May 2022. The Alumni of FBSC join the event with good zeal. Faculty and officials of the FBSC interacted with students and asked about future endeavors and gave their valuable suggestion for career and personal growth. Faculty also invited the suggestion of Alumni to make curriculum reach and appropriate as per the need of the profession.

FACULTY OF DENTAL SCIENCES

- ➤ Oral Hygiene Day Celebrations, Faculty of Dental Sciences, SGT University, Gurugram,2nd August 2021.
- ➤ Webinar on "Is magnification really required? The truth to be seen" by Dr. Nitish Kamboj under the aegis of Perio Unnati Association, Department of Periodontology at SGT University on 28 January 2022.

- ➤ Workshop- "SHORT IMPLANTS- MIND THE GAP (Prosthetic phase)" workshop at SGT University, Gurugram; 16-17th september,2021.
- Organized World Diabetes Day on 14th Nov 2021 by Dept of Periodontology in association with Perio Unnati and Indian Society of Periodontology.
- ➤ WORKSHOP on 'Minimally Invasive Predictable Root coverage 'at SGT University, Gurugram, 17th November 2021.
- ➤ Organized -On and Guest Lecture on "Lets Learn Laser" at SGT University, Gurugram,17th November 2021.
- Organized National event- ISP Colloquium held on 20th February 2022
- Organised "World Oral Health Day" on 30th March 2022.
- ➤ Oral Hygiene Day Celebrations, Faculty of Dental Sciences, SGT University, Gurugram, 1ST August 2022 in association with GSK.
- ➤ TILT Workshop on Zygomatic Implants. 18-19 October 2021. TILTed Implantology with TIC TOC Protocols are now established as immediate loading non graft procedures for implant rehabilitation of Atrophic jaws. Aim of the workshop was to unlearn and learn the revolutionary concepts of immediate implantology principles, surgical and prosthetic protocols of the extra maxillary approach to zygomatic implants. The eminent invited speakers for the program were Dr. Sankalp Mittal, Prof and HOD, Government Dental College, Jaipur and Dr. Johnson Raja James, Professor, Rajas Dental College, Tamil Nadu.
- Program was organized by Horizons: an academic association of Department of Oral and Maxillofacial Surgery. The program started with the initiative to provide student the skillset to conquer on-chair emergencies. Eminent speakers Col. Dr. Vivek Saxena, Army Dental Centre, RNR, Dr. Raj K and Dr. Ashish Gupta, Sudha Rustagi Dental College were invited to share their views with the new generation of dentists.
- ➤ Oral & Maxillofacial Surgeon's Day Celebration on 14th February 2022. Webinar on 'Hair Transplant' was conducted as a part of the event by Dr Pradeep Sharma MDS MFDRCSI (Ireland), FHT (U.K.), Reader, Government Dental College, Dibrugarh, Assam.
- An Awareness walk involving interns and students were conducted within the campus.

- ➤ Webinar on Sports Dentistry was conducted on 21 March 2022 by Dr. Sneha Divekar, Faculty 'Sports Dentist' in Institute of Sports Science and Technology (ISST), Pune. It was conducted by Horizons: An academic association under the aegis of Department of Oral and Maxillofacial Surgery.
- An Online Poster making Competition was organized for Undergraduate, Post graduate and Faculty members on 31st Jan 22 on topic 'Design A Logo: Healthy Smile of a Child'. The aim of the event was to help students understand and highlight what promotes/Helps in maintaining a healthy smile of a child.
- ➤ Event titled 'Cavity Preparation in Primary teeth Clinical approach' was organized in both virtual and offline modes for Undergraduate (Third and Final year students) on 10/2/22. The aim of the event was to educate undergraduates about cavity preparation wrt primary dentition.
- ➤ With aim of imparting knowledge to undergraduate, post graduates and faculty members about basis of research methodology and biostatics. A two-day workshop on **Introductory Course on Research Methodology and Biostatistics** was organized under the flagship of Faculty of Dental Sciences in association of Institute of Applied Statistics and started with the inauguration of the Joint State Training Center (Delhi-NCR) on 4th 5th March 2022 at SGT University.
- ➤ Guest lecture on Scope of online Diagnostic Pathology by Dr Mithilesh Chandra on 21st October 2021
- ➤ Webinar on "how to embark your journey in Research at Undergraduate level by Dr. Deepika Bablani Popli on 8th Feb 2022
- ➤ National Oral Pathologist Day on 25th Feb 2022
- ➤ Awareness initiative on the occasion of world TB Day on 24-26 March 2022
- ➤ An Interactive Session with our Distinguished Alumnus Dr Apoorva Mathur on 5th August 2022

FACULTY OF EDUCATION

➤ National Conference on Teacher Education in the 21st Century: Vision and Action FROM 08TH TO 10TH March, 2021

FACULTY OF ENGINEERING & TECHNOLOGY

- Two days "Basic training pneumatics Module" organized by Ms Monika Deshwal, Mr Asad Habeeb, Mr Kaushal Sharma and Mr Dinesh Deshwal on 13th-14th May 2022.
- ➤ Two days "Basic training pneumatics Module" on 13th-14th May 2022 organized by Ms Monika Deshwal, Mr Asad Habeeb, Mr Kaushal Sharma and Mr Dinesh Deshwal, Assistant Professor, ME, FEAT, SGTU.
- A workshop on "3D Printer" was conducted at Divine Dale International School on 11.02.2022, 70 students of the school attended the workshop.
- An Online Short-Term Training Program (STTP) "Green Manufacturing: Sustainable future perspective for Industry" is organized on 21/12/2021 to 25/12/2021.
- ➤ A 2-day workshop titled "2-D drafting using Auto-Cad " organized by Ms Monika Deshwal, Mr Asad Habeeb and Mr Kaushal Sharma 17th and 18th Dec 2021.
- ➤ "Quiz Tarrant " organized by Ms Monika Deshwal, Mr Asad Habeeb and Mr Kaushal Sharma on 15/12/2021
- ➤ A 2-day workshop titled "2-D drafting using Auto-Cad" on 17th and 18th Dec 2021 organized by Ms Monika Deshwal, Mr Asad Habeeb and Mr Kaushal Sharma. Assistant Professor, ME, FEAT, SGTU
- ➤ 5-Days Online Skill Development Program Organized (SDP) on "Recent Advancements in Materials and Digital Manufacturing" October 5th to 9th, 2021 at FEAT, SGT University, Gurugram.
- ➤ Online webinar organized "Mechanical Engineering is Here to Stay" on 27.09.2021. 40 students attended the webinar.
- ➤ Online webinar organized "New Age Mechanical Engineering" on 21.09.2021. 35 students attended the webinar.
- ➤ Department of Civil Engineering, Faculty of Engineering & Technology, SGT University, organized a visit to the Safety Park of "Hero Motocorp Pvt. Ltd." on 03 June 2022. This demonstration aware the students of the braking, turning, obstacle riding, and slow riding balancing in four modules.
- ➤ Department of Civil Engineering, Faculty of Engineering & Technology, SGT University, organized the fourth lecture in the Guest Lecture Series titled "Building

- Information Modeling (BIM) Software" by Er. Satyam Aggarwal, Precast Tekla Modeler cum Engineer, Sweco India Pvt. Ltd., on 14th May 2022, for the civil engineering students.
- ➤ Department of Civil Engineering, Faculty of Engineering & Technology, SGTU, organized the third lecture in the guest lecture series titled "Building Information Modeling (BIM) Software" by Er. Satyam Aggarwal, Precast Tekla Modeler cum Engineer, Sweco India Pvt. Ltd., on 30 April 2022, for the civil engineering students.
- ➤ Department of Civil Engineering, Faculty of Engineering & Technology, SGTU, organized a Guest Lecture titled "Benefits and Opportunities in Photovoltaic Solar Energy" by Mr. Tarun Munjal (CEO-SWE), on 15 April 2022 under the MOU between SGT University & SWE.
- ➤ Department of Civil Engineering, FEAT, SGT University organized a one-week online workshop on "AutoCAD: A way to Entrepreneurship" from 24th January to 31st January 2022 under the MOU between SGT University & Eye On Structure
- ➤ Department of Civil Engineering, FEAT, SGTU, organized a Guest Lecture entitled "Civil Engineering: Future Scope in India" by Mr. J. K. Das, Executive Director, LEA Associates Pvt. Ltd., on 22nd January 2022, for the civil engineering students. The expert discussed the role of highway engineer and site engineer in the design, construction, and repair of different types of pavements and building/structures, respectively
- ➤ Department of Civil Engineering, FEAT, SGTU organized a webinar entitled "Design of Highway" on 19th January 2022 for civil engineering students. The expert discussed the significance of various geometric design parameters, i.e., design speed, design traffic volume, sight distance, alignments, cross-section, lane width etc., superelevation, transition curve.
- ➤ Department of Civil Engineering organized a "Alumni Talk" by Mr. Harsh Tuteja, Assistant Cost Controller, Jacobs Engineering" on January 15, 2021. The talk was focused on the career aspects in civil engineering and how to become a cost controller engineer in the construction industry.
- ➤ Department of Civil Engineering organized a webinar on January 10, 2022 to demonstrate the utilization of STAAD Pro for the design of a microwave tower as per IS code. The talk was delivered by Mr. Pankaj Singh Khetwal (Director, Khetwal Engineers Pvt. Ltd.) as part of the MOU between SGTUniversity& KEPL.

- ➤ The Department of Civil Engineering organized a "Guest Lecture: BIM Modeling of Precast Structures by Mr. Satyam Aggarwal" on December 11, 2021. The lecture was focused on how we can improve the conventional way of construction by using new technology such as BIM.
- ➤ Department of Civil Engineering, FEAT, SGTU organized a training session on 'Soft Skill Enhancement-Interview skill (Placement)' on 27th November 2021. The session covered the types of communications and importance of the communication skills with focus of job interviews. The positive and negative personality traits were explored.
- ➤ Hands-on-workshop cum Awareness Camp on "Road Safety & Riding Awareness" was organised on 27th October, 2021 for SGT University students. On the site of Hero Moto Corp Camp, rider from Hero group give the live demonstration of the correct way of braking system for any vehicle, under any conditions. Also, a brief talk on Pre-ride checks and Riding Posture for Two-wheeler riders was also explained
- ➤ Industrial visit at Steel Fabricationsitewas organised on 28th September 2021 for Civil Engineering students. Project In-charge Mr. Mayur gave brief introduction about the construction work was based on PEB (Prefabricated Engineered Building), in which each member of structure was manufactured and prepared at the manufacturing plant and then erection was done
- An experttalk on Road bridge construction was was organised on 28th August 2021 for Civil Engineering students. Mr. D. Srikanth (Construction Manager, L&T Construction) delivered this expert talk & explained in details about various types of Highway Bridge, their importance, advantage and dis-advantage.
- ➤ Industrial visit at NCI-AIIMS badsa was organised on 11th August 2021 for Civil Engineering students. Students learnt about the importance of grouting and its uses in constructions were explained by the site engineers, Mr. Rishabh Rastogi.
- ➤ Department of Computer Science and Engineering organized the India's largest volunteer-driven hackathon championing "azure devhack", with collaboration of Reskill on 27-28 June 2022.
- ➤ On the occasion of "National Technology Day", workshop on the topic "How to innovate?" is organized by Faculty of Engineering & Technology, on 11th May 2022.

- ➤ Department of Electronics and Communication & Computer Science and Engineering, FEAT organized two days' hands-on workshop on 26th & 27th May,2022 from 10 am onwards for the discussion on the theme "IOT BootCamp".
- ➤ Department of Computer Science and Engineering organized "Smart Hack C & C++ quiz contest" on 11th April 2022, in the collaboration with the EICT academy IIT kanpur, under the aegis of the code club.
- ➤ Department of Computer Science and Engineering organized organized the "Start ups World-A Really Check" event on 28th March 2022, under the aegis of the code club.
- ➤ Department of Electronics and Communication & Computer Science and Engineering organized international workshop "Turning data into value with process intelligence, with collobaration of tech decacorn celonis on 16th March 2022
- ➤ Department of Computer Science and Engineering organized organized workshop "SPSS Software" on 12th Febuarary 2022, under the aegis of the code club.
- ➤ The Department of Computer Science and Engineering (FEAT) hosted the technical fest "PRADARSHAN-2021" between the 18th and 20th of December 2021 under the banner of CODE CLUB.
- ➤ Department of Electronics and Communication & Computer Science and Engineering, FEAT is organized an international workshop" Leading with Data for Process Excellence" on 17th Dec, 2021"
- ➤ Department of Electronics and Communication & Computer Science and Engineering, FEAT organizined a seminar on 29th Nov, 2021 on the theme" Industrial Internet of Things".
- ➤ Department of Computer Science and Engineering, Faculty of Engineering and Technology organized mock placement Shape your shadow on 26th November 2021 to introduce students with placement patterns which include English, aptitude, technical test, Group Discussion, and Personal Interview.
- ➤ Department of Electronics and Communication & Computer Science and Engineering organized the International Workshop "Process Mining and Business Process Automation with Celonis" on 27th August 2021

FACULTY OF FASHION & DESIGN

- ➤ Designing Dress for a fashion contest Proposed at Japan. On dated, (16th April 2022), We are instructed by concern Authority to Design a dress for an Indian actress, model & miss India International title holder Ms. Zoya Afroz.
- Faculty wise fashion show at SGT campus. Conducted a theme-based Fashion show Dated on 2nd June 2022, with help of five other faculties (agriculture, science, Law, CLC & Education) of the university.
- ➤ Outreach village Activity for skill development. Organised from 1st April 2022 to 30 June 2022 at campus, in which around 15-20 women of Budhera village are trained with skill of embroidery, pattern drafting & garment construction.
- Suraj Kund Craft Fair Visit. organized the visit at 1st April 2022, for the students of our faculty which might incline their motivation towards traditional art, craft & embroideries.
- ➤ Lakme Fashion week visit. Conducted visit at 25th march 2022, which is organized by FDCI, where our student got basic vision for current fashion trend and other details of fashion show.
- ➤ Featuring at Higher education Digest India 2022. Faculty of fashion Design is featuring in Higher Education Digest India -2022. Higher education digest is an independent information portal with a digital and print on-demand magazine of higher education sector worldwide.
- ➤ Webinar on Sustainable Fibre Development. Dated at 26th February 2022, where we have had Mr. Radhesh Agrhari on the dice as expert to talk and share his journey of Inventing a new natural fibre from chicken butchery waste.
- ➤ Webinar on fashion entrepreneurship. Dated at 31st January 2022, where we have an Entrepreneur Fashion Designer Mr Yogesh Choudhray on the dice to Interact with our students about his entrepreneurial journey.
- ➤ Opening ceremony of Inhouse Fashion Brand # DFL (Designforlife). Dated on 24th December 2021 in prestigious presence of Indian Model & Actress Ms. Zoya Arroz.
- ➤ Induction Program 2021. On dated, 4th to 9th October 2021 induction programs were conducted with a welcome speech by Dean where students are being told about the college and future of the program.

- ➤ Plantation at Govt. School Garhi. the occasion of world rivers Day, 29th September 2021, in which 30 students and 4 faculty members visited to the school campus and planted around 90 + Plant mixtures.
- ➤ Workshop on Design Research- Initiative towards green fashion & Entrepreneurship. Had been conducted on dated 19th to 23rd July 2021, under guidance of the experts from GBPTU (*Dr. Manish Gahlot & Dr. Anita Rani*), *Amity University (Dr. Sikha Bhardwaj*).
- Awareness Program on silk mark on handloom Products. Conducted on (10th August 2021), where we have had Mr. Shiv Govind, (Asst. Director, Central Silk Board, Ministry of Textile) on the dice to share his experience on silk fibre and its processing techniques.

FACULTY OF MASS COMMUNICATION & MEDIA TECHNOLOGY

- Faulty of Mass Communication & Media Technology is organizing online Faculty Development Program on 16th August 2021 to 21st August 2021. The FDP stood gainfully, where 150 participants from pan-country registered their name and successfully completed the sessions. All the sessions were quite interactive and the FDP loaded with positive feedback from the participants. List of the participants is attached with the mail.
- An Open House Session, "Stories Well Told- Careers Aplenty" on 30th September 2021.

 An Open House Session, "Stories Well Told- Careers Aplenty" was recently organized.

 The primary objective of this session was to have open communication and career prospects for the students by the industry experts from Media & Entertainment fraternity.
- > Xpressions- 21 (Online mode) on 7th October, 2021. The second national online film festival, Xpressions- 21, organized by the Faculty of Mass Communication and Media Technology (FMMT), SGT University, Gurugram, announced Winners for the 'Best Film' & 'Festival Mention Award' during the concluding day of film festival ceremony on October 7th, 2021.
- ➤ Orientation program on "Photo journalism" was organized by the FMMT, SGT University on 8th October 2021. A session on photo journalist was recently organized to give insight about the importance of pictures in day-to-day reporting and how a photograph can impact your story. Mr Ranjan Basu shares his experiences about how photography at the ground level can impact society in a positive way.

- ➤ Guest lecture on "Investigative Journalism and Democracy on 11th October 2021. A Guest lecture was recently organized on "Investigative Journalism and Democracy". The primary objective of this session is to give students an understanding on relationship between Journalism & Democracy.
- > FMMT, SGT University organizes training and assessment program on 18th October 2021. FMMT, SGT University is the partner in training and assessment of PwD (Person with Disability) National winners in association with the National Abilymic Association of India and Sarthak Educational Trust.
- ➤ FMMT and Dean Student welfare, SGT University orgainses talent hunt program across the University on 25th October 2021. Students from different faculties submitted their entries in the event via online mode and then selected students performed at the semi-finals. There were many performances including poetry, rap, shayri, singing, classical and contemporary dance styles. Best performances were selected for the finals
- Sharma, Special Correspondent in Delhi bureau of The Tribune on 9th November 2021.

 The faculty of Mass Communication and Media Technology in the SGT University organized a guest lecture on 'Changing Dimensions of Media Reporting's Vibha Sharma, Special Correspondent in Delhi Bureau of The Tribune, was the keynote speaker.
- ➤ Guest lecture on the topic 'Art of News Anchoring' by Mr. Keshav Kumar, News Anchor, Sudarshan News on 23rd November 2021. Faculty of Mass Communication and Media Technology organise a guest lecture on "'Art of News Anchoring" by Mr. Keshav Kumar, News Anchor, Sudarshan News. . Keshav Kumar, News Anchor talked about the importance of news, how field reporters play an important role in coverage of news. He also explained to students about yellow journalism and why facts are needed in reporting any news.
- Yadav, Senior Correspondent, The Print on 14th December 2021. Faculty of Mass Communication and Media Technology organise a guest lecture on "Reporting from Ground Zero" by Jyoti Yadav, Senior Reporter of The Print Jyoti Yadav, Senior Reporter with The Print on Tuesday said that Covid-19 impacted people from all walks of life, and journalists were no exception.

- ➤ Guest lecture on the topic 'How Digital Media Contributing to Sports Journalism' by Mr. Saurabh Duggal, Senior Sports Journalist on 31st January 2022. Senior Sports journalists Saurabh Duggal today delivered an online guest lecture to the students of the Faculty of Mass Communication and Media Technology, SGT University. He said that sports journalism is not just about reporting sporting activities but it is much more.
- ➤ Student Anchors and Reporters of SGT Times get tips on voice modulation, clarity of words and confidence in a session organized by Faculty of Mass Communication and Media Technology on 1st April 2022. Faculty of Mass Communication and Media Technology conducted a training session for Anchoring and Reporting in SGT Times a initiated of Faculty of Mass Communication and Media Technology. The session was conducted under the guidance of Dean Professor Mr. Sushil Manav. Ms. Bhawna Tomar Assistant Professor, Centre for Languages and Communication was the keynote speaker. During this session, Ms. Bhawna Tomar provided tips on voice modulation and correct pronunciation. The session was attended by the students of Mass Communication.
- ➤ Guest Lecture on World Press Freedom Day (2nd April 2022). Mr. Hemant Atri, Former Political Editor Dainik Bhaskar, New Delhi. SGT University on Saturday organized an expert lecture on 'Contemporary Journalism and Challenges'. Mr. Hemant Atri, former State Information Commissioner, Haryana, and former political Editor, Dainik Bhaskar was the keynote speaker.
- > FMMT, SGT University organizes guest lecture on How to dress up for an interview by Sagar Sehrawat (Faculty of fashion and design, SGT University) on 28th April 2022. FMMT students were given insights about how to dress up for an interview. Mr. Sehrawat shared his personal experiences about color combination in dressing style and he also gave some examples from famous movies that how sharp dressing sense can boost up your self-confidence.
- ➤ SGT University Faculty of Mass Communication Department Organizes Guest Lecture on 3rd May 2022. A guest lecture on the topic of the importance of communication skills in media was organized on Tuesday at the Faculty of Mass Communication and Media Technology, SGT University. The event speaker was Sansad TV anchor Mr. Parakram Singh Shekhawat. During his statement, he said that the use of simple language for communication in the media is the only medium of proper communication.

- ➤ 2-day workshop on 'Sound Design' by Faculty of Mass Communication and Media Technology on 19th and 20th May 2022. The Faculty of Mass Communication and Media Technology Organized a two-day workshop on Sound Design. Mr. Sudeep Chakravarty Freelance Sound Engineer and Music Composer, was the resource person. On the first day of the program in his address, Mr. Sudeep Chakraborty told how sound an important role in every field plays. He said that whether it is journalism or the film industry, sound design is very important in every field and there is immense potential in this field.
- ➢ Guest Lecture on "The Art of News Editing" by Faculty of Mass Communication and Media Technology on 20th May 2022. The Faculty of Mass Communication and Media Technology of SGT University organized a Guest Lecture on "The Art of News Editing. Mr. Gulshan Kumar, Senior News Editor, Central Desk Dainik Jagran Noida was the Keynote speaker. Mr. Kumar said a journalist is a versatile architect who should have a varied knowledge of different problems faced by society and should know how to convey their problems to a target audience.
- ➢ Hollywood action director Adam Richards enthrals students of the University on 2nd June 2022. SGT University, Gurugram organized a visit by Mr. Adam Richards- Producer, action-director, actor, iter & martial arts expert on 30th June 2022 for an interaction session with the students on the shooting floor of A Block in the campus. Despite the gloomy and rainy weather outside, the event began with high enthusiasm and excitement as Mr. Richards, with twelve years of experience on the stunt register performing both film and stage, his passion for martial arts, creator of his own style "Kuen Tao," seven different Black Belts, weapon skills, and love of fight directing, shared his experiences working with various actors and martial art legends like Jackie Chan, and how such experiences refined him as a martial artist and actor.
- ➤ Open House 'A Basket of Opportunities' organised by Faculty of Mass Communication and Media Technology on 10th July 2022. Mr. Keshav Kumar, Anchor, Haryana News, and Ms. Swati Thakur, Anchor, India News, both alumni of the university, were the guest speakers. Both the speakers shared their experiences. They informed the participants that the skills they attained while studying at SGT University helped them in making footholds in the media industry .Ms. Swati Thakur said that since her childhood she always wanted to become a news anchor, as she was more fascinated by the presentations of the anchors

than any sportsperson or film actors. She said working for the SGT Times New Channel of the SGT University gave her confidence and when she eventually landed at India News as an anchor, it seemed business as usual to her.

9.3 Faculty Of Naturopathy & Yogic Sciences

- ➤ Students of FNYS participated in National Conference on Naturopathy organised by Ministry of AYUSH, Govt. of India, New Delhi on 18th November, 2021 on the occasion of Naturopathy Day.
- ➤ 15 Students of FNYS took part in a Medical Camp on Pain Management in village Devarkhana, Jhajjar, Haryana organized by CCRYN, Ministry of AYUSH, New Delhi on 25th Feb, 2022.
- ➤ A Webinar on the topic 'Introduction to Yoga Research' was organised by FNYS on 25th March, 2022. Dr. HS Vadiraj, Research Officer, CCRYN delivered a talk.
- ➤ One student of FNYS participated in the Global AYUSH Summit at Gandhinagar, Gujarat organised by Ministry of AYUSH, Govt. of India on 19-21, April 2022.
- Three students of FNYS participated in an inter institute Yoga Quiz competition on 15th June 2022 organised by Centre for Integrative Medicine & Research (CIMR), AIIMS, New Delhi on the occasion of International Day of Yoga.

9.4 Faculty Of Medicine & Health Sciences

➤ Hands on training workshop was organised by department of Pathology on 27th November, 2021. A hands on training workshop was organised by department of Pathology on 27th November 2021. Workshop was attended by all the faculty members and Post graduate students. The workshop was conducted by Dr. Monika Gupta, Associate Professor, department of Pathology, PGIMS Rohtak. Dr. Monika Gupta has a vast hands on experience of 7-8 years on running the flowcytometer & diagnosing hematolymphoid malignancies. The first part of workshop was devoted to explaining the basic principle of flowcytometry including fluidics, optics & electronics. This was followed by an interactive session in which interesting hematolymphoid malignancies work discussed by showing flowcytometry dot plot charts. Newer applications of flowcytometry were also discussed. Overall it was enriching experience for the junior faculty and PG Students.

- > Hands on Workshop –Tests and Techniques for Evaluation of Strabismus on **06.12.2021.** Department of Ophthalmology, Faculty of Medicine & Health Sciences and Optometry, Faculty of Allied Health Sciences, SGT University, under the aegis of SGT Ophthalmological Association and Oculus Academy organised a "Hands on Workshop – Tests and Techniques for Evaluation of Strabismus on 06 Dec 2021". The workshop was aimed at upgrading the skills of Residents, Optometry Students and faculty of Ophthalmology & Optometry in the techniques of evaluation of a case of Squint, Strabismus or the so called squint is a common problem, management of which needs latest up skilling. After a brief inauguration by the Dean-FMHS, Dr. Sansar Chand Sharma and Medical Superintendent, Dr Rajeev Sen, Dr. A.K. Khurana, Prof & Head, Ophthalmology, welcomed the dignitaries and guest faculty and highlighted the importance of this workshop. The Guest Speaker Dr. P.K. Pandey, is presently prof at ESI Medical College, Faridabad, and is Former Director Prof and Head Squint and Orthoptic Unit, GNEC, MAMC, New Delhi. He has 35 Years of teaching experience. He is past editor of IJSPO & Present Secretary of Strabismus and Pediatrics Ophthalmological Society of India. He delivered lecture on the various aspects of Evaluation and Management of Squint Cases. Power point presentation was followed by Hands on Demonstration of all the important and essential Tests and Techniques used in the evaluation and complete work-up of patients with different types of Squint.
- ➤ Workshop Department of Obstetrics & Gynecology on Intrauterine Insemination (IUI) in collaboration with Nova Southend IVF Centre (Gurugram) on 10.12.2021. The department of Obstetrics & Gynecology, FMHS, SGT University organized a Handson workshop on Intrauterine Insemination (IUI) in collaboration with Nova Southend IVF Centre (Gurugram) on 10.12.2021. Dr. Gunjan Sabherwal, a Senior Consultant from Nova Southend IVF centre, Gurugram conducted the workshop. Intrauterine Insemination (IUI) is a first line procedure of Artificial Reproductive Technology (ART), used in treatment of Infertility, along with the use of Ovulation induction agents. It is a simple procedure which places healthy washed sperms directly into the uterine cavity, in close proximity with the egg. It is less invasive and much less expensive than In-vitro fertilization (IVF). IUI facilities are available in SGT Hospital. The workshop was conducted with an aim to train the young faculty and postgraduate students in the recent technological advances and

- medico-legal issues surrounding IUI. The workshop was attended by 50 delegates and was a huge success.
- > Workshop department of Microbiology, Practices for Prevention of Surgery site Infections, on 10th December 2021. A Hand on training workshop was organised by department of Microbiology on 10th December at 02:00 PM. Workshop was attended by all the faculty members, Post graduate students, infection control nurses, surgery Doctors & PG's, nursing staff. Number of attendees were 26 The workshop was conducted by Dr Pratibha Kale (MBBS, MD, DNB, MNAMS Microbiology), Professor, Department of Microbiology, Institute of Liver & biliary Sciences (ILBS), New Delhi. Dr. Pratibha Kale has a vast hand on experience of more than 17 years in diagnostics Microbiology and Molecular biology and Hospital infection control. She is NABH assessor & co coordinator of FRCS exam. The first part of workshop was devoted to explaining the various surgical site infections and infection control practices to prevent it. This was followed by an interactive session on how to track surgery patients for infection, when to collect samples &prophylactic antibiotics.Overall it was enriching experience for the junior faculty, ICN's &PG Students.
- ➢ Hands on Workshop –Tips and Tricks for Retinal Evaluation-Ophthalmoscopic and Slit lamp Techniques on 13.12.2021. Department of Ophthalmology, Faculty of Medicine & Health Sciences and Optometry, Faculty of Allied Health Sciences, SGT University, under the aegis of SGT Ophthalmological Association and Oculus Academy organised a "Hands on Workshop –Tips and Tricks for Retinal Evaluation-Ophthalmoscopic and Slit lamp Techniques on 13 Dec 2021". The workshop was aimed at upgrading the skills of Residents, Optometry Students and faculty of Ophthalmology & Optometry in the techniques of Retinal evaluation. Thorough Retinal Evaluation is most essential component of complete workup of an ophthalmic patient. After a brief inauguration by the Dean-FAHS, Prof Md. Ejaz Hussain, Dr. A. K. Khurana, Prof & Head, Dept of Ophthalmology, welcomed the dignatories and guest faculty and highlighted the importance of this workshop. The Guest Speaker Dr. Rohan Chawla, Additional Prof, Dr R.P. Centre for Ophthalmic Sciences, AIIMS, New Delhi, has 20 Years of teaching and clinical experience. He is Retina Specialist of national repute. He has more than 200 publications in indexed Journals. He has many presentations at national & international

forums, as invited Guest Faculty. The workshop begin with a lecture on the various aspects of Evaluation and Management of Retinal Diseases, followed by Hands on Demonstration of all the important and essential Tips and Tricks for used in the evaluation and complete work-up of patients with different types of Retinal Diseases. Both ophthalmoscopic and slit-lamp techniques were demonstrated.

- ➤ Hands on Workshop -Hardware and Technique of Biopsies and Drainages on **14.12.2021.** Faculty of Medicine and Health Sciences, SGT University, Gurugram through its department of Radiodiagnosis and Imaging on 14 December 2021 organised a guest lecture and device demonstration Workshop on "Hardware and Technique of Biopsies and Drainages" by Dr Amar Mukund, Professor(Interventional Radiology), Institute of Liver & Biliary Sciences, New Delhi. The raison d'être behind the event was providing new learning opportunities in the field to the trainee resident doctors and faculty members. The event started with the felicitation of the eminent speaker Dr Amar Mukund, followed by the main academic events. The event was immensely informative and enriching for the attendees. The resident doctors participated enthusiastically in the interactive workshop. The attendees were also given hands-on practice of various biopsy devices on phantoms. Dr Reena Nayyar, Adviser to Management, Dr Shyam Singla, Professor Emeritus, Dr Sansar Chand Sharma, Dean; Dr Rajeev Sen Medical Superintendent; Prof (Brig) Chander Mohan, SM Director Hospital Administration and the Head of Radiodiagnosis Department, Dr JK Das, Additional Medical Superintendent, HoDs, faculty members & postgraduate resident doctors of clinical departments were present among another attendee. Dr Monu Sarin proposed the vote of thanks and said that continuing medical education with insights into the latest medical advances is the guiding philosophy of the Faculty of Medicine and Health Sciences at SGT. The radiology department plans to make such events a regular feature.
- ➤ Hands on Workshop Critical Interpretation of Corneal Topography on 31.01.2022.

 Department of Ophthalmology, Faculty of Medicine & Health Sciences and Optometry,
 Faculty of Allied Health Sciences, SGT University, under the aegis of SGT
 Ophthalmological Association and Oculus Academy organised a workshop on "Critical
 Interpretation of Corneal Topography" on 31st Jan, 2022. The workshop was aimed at
 upgrading the skills of Residents, Optometry Students and faculty of Ophthalmology &

Optometry in the techniques of Comprehensive Evaluation of Corneal disorder and Critical interpretation of Corneal Topography. After a brief inauguration by Prof MD Ejaz Hussain, Dean-FAHS, Prof Dr. A.K. Khurana, Prof & Head, Dept of Ophthalmology, welcomed the dignitaries and guest faculty and highlighted the importance of this workshop. The Guest Speaker Dr. Rajesh Sinha, Professor, Dr R P Centre for Ophthalmic Sciences, AIIMS, New Delhi, has a rich teaching and clinical experience. He is Corneal Cataract and Refractive Surgeon of international repute. He has more than 350 publications authored 4 books,4 manual and chapter in many books Journals. He has many Presentations at national & International forums, as invited Guest Faculty. The workshop began with a lecture on the various aspects of the topic followed by Hands on Demonstration of all the important and essential disorder on corneal topography chart.

- ➤ Hands on Workshop Intricacies of Glaucoma Workup on 07.02.2022. Department of Ophthalmology, Faculty of Medicine & Health Sciences and Optometry, Faculty of Allied Health Sciences, SGT University, under the aegis of SGT Ophthalmological Association and Oculus Academy organised a workshop on-Intricacies of Glaucoma Workup" on 07th Feb, 2022. The workshop was aimed at upgrading the skills of Residents, Optometry Students and faculty of Ophthalmology & Optometry in the techniques of Comprehensive Evaluation of Glaucoma. After a brief inauguration by Medical superintendent Prof Jayanta Kumar Das, Hospital Director Administration, Brig. Prof Chander Mohan, Prof Dr. A.K. Khurana, Prof & Head, Dept of Ophthalmology, welcomed the dignitaries and guest faculty and highlighted the importance of this workshop on Intricacies of Glaucoma Diagnosis. The Guest Speaker Dr. Manisha Rathi, Prof & Unit Head, Glaucoma Services, RIO, PGIMS, Rohtak, has a rich teaching and clinical experience. She is Glaucoma/Cataract Surgeon of international repute. She has many publications in national and international Journals. She has many Presentations at national & international forums, as invited Guest Faculty. The workshop began with a lecture on the various aspects of the topic followed by Hands on Demonstration of all important and essential steps of diagnosis of Glaucoma.
- ➤ Hands on Workshop on Gastroenterology on 16.02.2022. The Department of Pediatrics, FMHS SGT University conducted a Workshop on Gastroenterology in the Hospital Auditorium on 16th Feb 2022. The agenda of the workshop was to create

awareness about the new gastroenterology guidelines among young doctors & healthcare workers. Renowned speaker Dr. Neelam Mohan from a prestigious institute delivered lectures on various sub-topics related to Gastroenterology. Organizing Chairperson, Dr. Pankaj Abrol Professor & Head, Department of Pediatrics invited all the neighboring medical colleges & IAP Gurugram members to ensure maximum participation & thereby disseminationofknowledge. Our eminents peaker Dr. Neelam Mohan is Director of Pediatri c Gastroenterology, Hepatologyand

Liver Transplantation at Medanta. The Medicity Hospital Gurugram enlightened the audience with his interesting and informative session. All the aspects of the Program were covered ardently & enthusiastically. This Workshop was a successful event with maximum participation from all the registered delegates.

- > The Department of Obstetrics and Gynecology organised a hands-on workshop in collaboration with the Multidisciplinary Committee of AOGD (Association of Obstetricians and Gynecologists of Delhi) on 18.02.2022. The Department of Obstetrics and Gynecology organised a hands-on workshop in collaboration with the Multidisciplinary Committee of AOGD (Association of Obstetricians and Gynecologists of Delhi) at the SGT Hospital on 18th February 2022, on Prevention of Postpartum Hemorrhage. Postpartum hemorrhage is an obstetric emergency which can lead to sudden maternal collapse. Dr. Bindoo Yaday, Professor & Head of the department of Obstetrics and Gynecology, FMHS, welcomed all delegates. The program was inaugurated by The Honourable Dean (FMHS), Dr. S. P. S. Kochar. The Dean welcomed the guest faculty, Dr. Shashi Lata Kabra Maheshwari and Dr. Pinkee Saxena, Senior specialists from the Deen Dayal Upadhyay Hospital, New Delhi, as well as Dr. Sushma Sinha, HoD (Ob-gyn) and Senior specialist, Acharya Shree Bhikshu Hospital, New Delhi. The workshop had postgraduate students, senior residents and faculty members busy involved with making different types of balloon catheters, practicing compression sutures on models of the uterus and demonstration of an actual Non-pneumatic anti shock garment.
- ➤ SGT Ophthalmological Association and Oculus Academy organised a workshop on "- Automated Perimetry" on 21.02.2022. Department of Ophthalmology, Faculty of Medicine & Health Sciences and Optometry, Faculty of Allied Health Sciences, SGT University, under the aegis of SGT Ophthalmological Association and Oculus

Academy organised a workshop on "— Automated Perimetry" on 21st Feb, 2022. The workshop was aimed at upgrading the skills of Residents, Optometry Students and faculty of Ophthalmology & Optometry in the techniques of Comprehensive Evaluation of Glaucoma. After a brief inauguration by Prof Sham Singla, Advisor, Prof O P Kalra, Vice Chancellor, Prof Gen SPS Kochar, Dean-FMHS, Prof Dr. A.K. Khurana, Prof & Head, Dept of Ophthalmology, welcomed the dignitaries and guest faculty and highlighted the importance of this workshop on Automated Perimetry of Glaucoma Diagnosis. The Guest Speaker Dr. Suneeta Dudey, Head Glaucoma Services, SCEH, Daryaganj, New Delhi, has a rich teaching and clinical experience. She is Glaucoma/Cataract Surgeon of international repute. She has many publications in national and international Journals. She has many Presentations at national & international forums, as invited Guest Faculty. The workshop began with a lecture on the various aspects of the topic followed by Hands on Demonstration of all important and essential steps of interpretation of automated field charts (HFA).

- ➤ Hands on Training Workshop, Department of Pathology held on 21.02.2022. The Department of Pathology of SGT Medical College, Hospital &Research Institute had the pleasure of hosting Dr Sant Prakash Kataria, Professor PGIMS Rohtak. A teaching program was organised for the post graduate residents of the Department under the aegis of Dr Rajeev Sen, Head, Department of Pathology. A stalwart in the field of Renal Pathology, Dr Sant Prakash Kataria manoeuvred the department through Renal Biopsy processing and evaluation, including histomorphology and immune fluorescence and fielded all the questions on the same. A special session was conducted for the post graduate residents where Dr Sant Prakash Kataria was kind enough to show some selected slides to the students. We would like to extend our heartfelt gratitude to Dr Singla, Dr Reena Nayyar, Medical Director SGT University, Dr Kochar, Dean FMHS, SGT University and the management for their support and guidance in organising the workshop.
- ➤ Hands on Training Workshop, Vaccine Preventable Diseases (VPD) on 22.02.2022. The agenda of the workshop was to create awareness about the new guidelines about Vaccine Preventable Diseases (VPD) among young doctors & healthcare workers. Renowned speaker Dr. Bindu Yadav, Surveillance Officer in WHO, delivered lectures on various sub topics related to Vaccine Preventable Diseases (VPD). She talked about

National Immunization schedule and explained where and how to store the vaccines. Organizing Chairperson, Dr. Pankaj Abrol Professor & Head, Department of Pediatrics invited all the Faculty members and PG students from ENT, General Medicine & Community Medicine departments of SGT Medical College to ensure maximum participation of related medical staff & dissemination of the knowledge amongst them. Our eminent speaker Dr. Bindu Yadav, Surveillance Officer in WHO, Gurugram enlightened the audience with her interesting and informative session. All the aspects of the Program were covered ardently & enthusiastically. This Workshop was a successful event with maximum participation from all the registered delegates.

- ➤ Hands on workshop on Basics of Mechanical Ventilation was conducted on 02.03.2022. Multiple workshops have been organized by department of Anaesthesia. A hands on workshop on Basics of Mechanical Ventilation was conducted on 02.03.2022. Dr. Ranajit Chatterjee, Chief Medical Officer Swami Dayanand Hospital anda renowned Intensivist took a lecture as well as demonstrated different modes of ventilation used in ICU. Dr. Ashok Saxena, Prof & Head Anaesthesiology UCMS Delhi was invited for workshop on "Acute Pain Management" on February 8, 2022 where different modalities of pain management were discussed in detail.
- > 2021 WHO CNS Classification -What's New". A hand on training workshop was organised by Association of Pathology on 25th July 2022 at 10:00 h. Workshop was attended by all the faculty members and Post graduate students. The workshop was conducted by Dr Ishani Mohapatra, Senior Consultant, Neuropathology, Medanta Hospital, Gurgaon. Dr Ishani has a vast hands on experience of 12 Years in Neuropathology & diagnosing complex muscle & Neuropathological diseases, Dr. Sham Singla, Advisor to SGT University felicitated the guest speaker with a SGT University memento & sapling. The first part of workshop was devoted to "2021 WHO CNS Classification" which was followed by discussion on newer entities based on immunohistochemistry & Molecular techniques. This was followed by an interactive session in which interesting slides of Neuropathological malignancies, Newer immunohistochemistry & molecular techniques in diagnosis of CNS Tumour was discussed. Overall it was enriching experience for the faculty and PG Students.

- ➤ Hand on training/ Workshop on Mechanical Ventilation on 9th, July 2022. Department of Pulmonary, Medicine organized one day Hand on training/ Workshop on Mechanical Ventilation on 9th, July 2022 in Hospital Auditorium. Invited faculty was Prof. (Dr.) Vijay Hadda, Dept. of Pulmonary Medicine, AIIMS, New Delhi. It was attended by 40 resident doctors, Interns, faculty members of the institute. A topic was discussed by the speaker with the attending delegates. He trained the delegates regarding various aspects of Mechanical Ventilation like setting, monitoring, weaning precaution and indications of Mechanical Ventilation. He stressed upon the need of training of every clinician. The program was inaugurated by worthy Dean, Prof. (Dr.) SPS Kocher. Dr. DPS Sudan, Professor, Department of Pulmonary Medicine welcomed the worthy Dean & invited guest faculty and delegates. Medical Superintendent, Deputy Medical Superintendent of the hospital were also present to grace the occasion. Prof. (Dr.) KL Garg, HOD Anesthesia, Prof. (Dr.) Nitya Nand, HOD General Medicine, Dr. Rajpal Verma, Professor, General Medicine, Prof. (Dr.) Pawan Tiwari, HOD, General Surgery, Dr. Surendra Kumar Assoc. Professor, General Surgery, Dr. Prem Kumar Singhal, Assoc. Professor, Pulmonary Medicine, Dr. Mohit Bhardwaj, Asst. Professor, Pulmonary Medicine were also present. The program was followed by Hand on training of delegated on Ventilator by invited guest
- ➤ Hand on training/ Workshop on Mechanical Ventilation on 09.07.2022. Department of ENT organized Hands on Workshop on the topic "Surgical Management of Mandible in Head & Neck Tumors". The guest speaker is an expert on the subject with over 20 years of experience in this field. This Hands on Workshop aimed at upgrading the skills of residents and faculty of ENT Department on operative procedures of the mandible for managing certain head and neck malignancies with Hands on Experience of Different types of Mandibulectomies. The program, moderated by Dr. Akriti Sharma, started with a welcome Address by Dr.Vikas Kakkar. This was followed by a brief Address and felicitation by Dr. Sham Lal Singla (Advisor, SGT University) and words of advise by Dr. O.P. Kalra (Vice Chancellor). The Guest Speaker delivered a lecture on Surgical Management of Mandible in Head & Neck Tumors. The Power point presentation was followed by Hands on Demonstration of the various types of mandibulectomies required for treating the Head & Neck Tumors involving the mandible. Various Surgical Procedures on Goat's Mandible were also perfumed by the PG Students. This was followed by an

interactive practical training session which was chaired by Dr. Vikas Kakkar and Dr. Vipin Arora.

9.5 Faculty Of Nursing

- ➤ Wellbeing association under Faculty of Nursing, organized A Talk Show on Accelerating the Efforts for the Elimination of Viral Hepatitis for community Health Workers (ANM/ASHA) on 28th July 2021 at Farukh Nagar CHC.
- ➤ Wellbeing association under Faculty of Nursing organized an awareness program on Precautionary Measures related to the 3rd wave of COVID 19 Infection for general Public & staff members of Primary Health Centre, GarhiHarsaru on 25th August 2021.
- ➤ Bridge well association and **Pflege** association under Faculty of Nursing has organized **WorldBreastFeedingweek** on the theme "**Breastfeeding**; asharedresponsibility" from 2 August to 7 August 2021
- ➤ The Wellbeing Association under Faculty of Nursing has organizedWorld First Aid Day at Government Senior Secondary School, GarhiHarsaru by organizing first aid training to encourage people how to prevent injuries and save lives in critical situations. The theme for World First Aid Day 2021 is 'First aid and road safety,' according to the International Federation of Red Cross and Red Crescent Societies (IFRC).
- ➤ Nightingale Association under Faculty of Nursing organized a Panel Discussion on World Alzheimer's Day with the theme "Let's talk about Dementia" on 21st Sep 2021.
- ➤ Holistic Care Association under Faculty of Nursing, in collaboration with Elsevier India organized a National webinar on the occasion of World Heart day (September 29, 2021) on the theme "Use heart to beat Cardiovascular Diseases".
- ➤ PflegeAssociationunder Faculty of Nursing has organized Faculty Development Program on Intellectual Property Rights & Research Ethics from 5th to 9thOctober, 2021.
- ➤ The Bridge well association under Faculty of Nursing, organized a webinar on the theme "Challenges of Obesity in Pregnancy & Its effect on Child Birth" on 30th October 2021.
- ➤ Bridgewellassociation under Faculty of Nursing has organized a Role play on the occasion of "World Immunization Day" at AnganwadicentreGarhiHarsaru on 10th November 2021.
- ➤ Wellbeing Association Faculty of Nursing in collaboration with Office of Student's welfare celebrating International Day of Elderly People by organizing a CLUB DAY under the

- theme "People in society to be able to grow old with dignity" at village Daulatabad on 1st October 2021.
- ➤ Nightingale association under Faculty of Nursing, organized Mental Health Screening programon the occasion of World Mental Health Week under the theme "Mental Health in an Unequal world" from 4th to 8th October 2021.
- ➤ Nightingale association under Faculty of Nursing, organized a Puppet Show on World Mental Health Dayunder the theme "Mental Health in an Unequal world" on 5th October 2021.
- ➤ Holistic Care Association Faculty of Nursing collaboratively organised an In-service program on International Infection Prevention week on 21-10-2021.
- ➤ The Wellbeing Association Under Faculty of Nursing celebrated World Breast Cancer Month 2021 by organizing a webinar under the theme "Raising awareness and know more about Breast Cancer" at SGT University D-Block on 19th October 2021.
- ➤ PflegeAssociationunder Faculty of Nursing organized a Students Interactive Session on Sensitization Regarding National Tuberculosis Eradication Program has been organized in collaboration with New Delhi Tuberculosis Center (State TB Training & Demonstration center) on 16th November 2021.
- ➤ Nightingale Association under Faculty of Nursing organized an Expert talk under the theme "Orange the World: END VIOLENCE AGAINST WOMEN NOW" on, the occasion of "The International Day for the Elimination of Violence against Women" on 25th Nov'2021.
- ➤ The Wellbeing Association Under Faculty of Nursing organizing an awareness program on World COPD Day at Jhanjhrola village, Farruknagar on 26th November 2021 at 11:00 am.
- ➤ Nightingale Association under Faculty of Nursing organized a NukkadNatak under the theme "Orange the World: END VIOLENCE AGAINST WOMEN NOW"on,the occasion of "The International Day for the Elimination of Violence against Women" on 5th Nov'2021
- ➤ Bridgewell Association under Faculty of Nursing has organized Continuing Nursing Education on the theme "Save Newborn Lives" on 20th November 2021.

- ➤ Bridge well Association under Faculty of Nursing has organized Universal Health Coverage Day on 13.12.2021 at Paediatric Ward SGT Hospital.
- ➤ The Wellbeing Association Under Faculty of Nursing organized a Role play and Rally on World AIDS Day under the theme "AIDS- End inequalities. End AIDS" at Jhanjhrola village, Farrukh Nagar on 1st December 2021.
- ➤ The Wellbeing Association under Faculty of Nursinghas organized Nursing students visit Parle factory as an educational visit and organized "HANDS ON TRAINING ON FIRST AID MANAGEMENT" for Workers at Parle Pvt. Ltd, Bahadurgarh, Haryana on 23rd December 2021.
- ➤ The Wellbeing Association under Faculty of Nursingorganized Community Out Reach: Awareness on COVID 19 Vaccination- Common Myths & Beliefs at Khera -Jhangrola Village on 21/12/2021.
- ➤ PflegeAssociationunder Faculty of Nursinghas organized NukkadNatak& Health Education on the theme of Menstrual Hygiene on 2nddec 2021 at Budhera Village.
- ➤ Nightingale Association under Faculty of Nursingorganized an educational visit to National Drug Dependence Treatment Centre (NDDTC), AIIMS, Ghaziabad. The visit was organized on 16-17th, December 2021 for B.Sc Nursing third year and Post Basic second year Nursing Students.
- ➤ PflegeAssociationunder Faculty of Nursing organized Virtual Inter Faculty Extempore Competition on the theme of Women's Health and Common Social Issues" on 18 January, 2022
- ➤ Pflege Association under Faculty of Nursing has organized a Health camp for mothers on Day one of the National safe Motherhood Week celebrations at SGT Medical College, Hospital & Research Institute Gurugram
- ➤ PflegeAssociation under Faculty of Nursing organized the "MothertoMotherGroupreciprocalinteractivesession" onthetheme "Promotionofhomebasedcareformotherandnewborn" on 17th February, 2022.
- ➤ Pflege association under Faculty of Nursing organized an Awareness Program under the Theme "Gender Based Violence on 28th April 2022.
- ➤ Pflege association under Faculty of Nursing organized a hands on workshop: uses of computer technology in health care on 22.06.2022 and 23.06.2022.

- ➤ Pflege association under Faculty of Nursing organized a Cancer Awareness Program on the theme of "Early Detection is the key to save lives" among women (Obstetrics &Gynaecological Nursing, Faculty of Nursing) on 24thMay 2022.
- ➤ The Wellbeing Association under Faculty of Nursingorganized an Awareness program under the theme "Awareness Camp on Anemia and Hemoglobin estimation" at village Khera, Jhanjhrola on 12th January 2022.
- ➤ The Wellbeing Association under Faculty of Nursingorganized a Rally on "World Cancer Day" under the theme "Close the care gap" at Daulatabad Village, Gurugram on 04 February 2022.
- ➤ The Wellbeing Association under Faculty of Nursinghas organized a Dental Health Clinic at RD International School, Rohini on 26-02-2022.
- ➤ Nightingale association under Faculty of Nursing organized National level Inter-collegiate Debate competition (Online) on the occasion of Zero Discrimination Day under the theme "Discrimination against Women and Girls" on 7th march 2022.
- ➤ Nightingale Association under Faculty of Nursing organized an Expert talk on the occasion of World day of Social Justice under the theme "Achieving Social Justice through Formal Employment" on 21ST Feb 2022.
- ➤ Nightingale association under Faculty of Nursing has organized the event for World No Tobacco Day on the theme "Tobacco Threat to environment" on 31st May, 2022 in association with NIFCO India Private Ltd, Manesar, Gurugram.
- ➤ Bridgewell association under Faculty of Nursing has organized An awareness walk on Plastic free environment on 18th July 2022 at Garhiharasaru village.
- ➤ Bridgewell association under Faculty of nursing SGT university has organised a workshop on "palliative care pain management" on 24th and 25th July 2022.
- ➤ Holistic Care Association under Faculty of Nursing, SGT University organized Workshop (Hands on training) on "Communication skills for healthcare providers" on 29th & 30thMarch. 2022 at SGT University, Gurugram.
- ➤ Holistic Care Association under Faculty of Nursing, SGT University in collaboration with Alzheimer's and Related Disorders Society of India organized a National webinar on "Remember Those Who Cannot Remember" September 22, 2021. The expert for the event was Mr. Narendhar R., Executive Director, ARDSI.

- ➤ Holistic Care Association under Faculty of Nursing, SGT University organized a **Health** Campaign What if I ignore my Health? incollaboration with Department of General Medicine, SGT Hospitalfor residents of Bhora Kalan village on 05th March 2022.
- ➤ Wellbeing Association under Faculty of Nursing has organized aCamping on Anemia awareness and hemoglobin estimation at Khera- Jhanjhrola, Farrukh Nagar, Gurugram on 12.01.2022.
- ➤ Wellbeing Association under Faculty of Nursinghas organized a Rally on World Cancer Day at Daulatabad Village, Gurugram 0n 04.02.22.
- ➤ Wellbeing Association under Faculty of Nursinghas organized a Health Clinics on Height, Weight and BMI at R.D International School, Rohini on 27.02.2022.
- ➤ Wellbeing Association under Faculty of Nursing, SGT University hasorganized a Quiz Competition under the theme "Nurture young minds to develop safety culture" on the occasion of National Safety Day at Government Senior Secondary School Daultabad on 04.03.2022.
- ➤ Wellbeing Association under Faculty of Nursinghas organized aDebate under the theme "Gender Equality Today for a sustainable Tomorrow" at SGT University D-Block on 08.03.2022.
- ➤ Wellbeing Association under Faculty of Nursing, SGT University organized aRole Play and Health Talk on "World Malaria Day 2022" at DaultabadGurugram on 25.04.2022.
- ➤ Wellbeing Association under Faculty of Nursinghas organized an exhibition on Audio Visual aids under the topic "Audio Visual aids- The Dynamic Way of Learning" at D-Block, Hall No. 202, SGT University on 12.05.2022.
- ➤ Wellbeing Association under Faculty of Nursinghas organized Tree Plantation Drive on International Nurses Day 2022 at PHC, Garhi, Harsaru.on 12.05.2022.
- ➤ Wellbeing Association under Faculty of Nursinghas organized Mobile Clinic on the occasion of "World Hypertension Day 2022" at Garhi, Harsaru on 17.05.2022.
- ➤ Wellbeing Association under Faculty of Nursinghas organized a **Workshop** on "The changed Perspectives of Family Planning Integration of counselling to promote better utilization of available choices of Family Planning method" at SGT University D- Block on 25th 26th May 2022.

- ➤ Wellbeing Association under Faculty of Nursing, SGT University hasOrganized an International Yoga Day 2022 at PHC, Garhi, Harsaru on 21.06.2022.
- ➤ Wellbeing Association under Faculty of Nursing, SGT UniversityOrganized an awareness program on Diarrhoea management and its prevention at Model School, Garhi, Harsaru on 13.07.2022.
- ➤ Wellbeing Association under Faculty of Nursing, SGT University organized World ORS Day 2022 at GSSS School, GarhiHarsaru, Gurugram on 29.07.2022.

9.6 Faculty Of Physiotherapy

- ➤ International E- conference on Evolving physiotherapy practices. It started on a great note with 600 registrations and 84 scientific paper presentations. Speakers for the 2 day event was Dr. Muhammad Arsyad Subbu,Dr. Unaise Hameed, Dr. PP Mohanty, Prof. Imam Waluyo, Dr. Nehal Shah, Dr. Sudini Borkar, Dr. Shweta Borkar, Dr. Ali Irani, Dr. Narkesh Arumugam, Dr. Dharam Pani Pandey, Dr. Asha Chitnise, Dr. CS Ram, Dr. Sunita Patel, Dr. Supreet Bindra.
- ➤ Emotional Intelligence"- 21st century skills for students to face any challenge. Faculty of Physiotherapy under Association of Sports Health and Fitness organized a webinar on "Emotional Intelligence"- 21st century skills for students to face any challenge on 12th July 2021. Resource Person of the day was Mr. Akshay Aggarwal, Founder and Director of "The Psychology solutions". The session was attended by more than 150 students.
- ➤ **Biomechanical analysis in sports- Webinar.** Faculty of Physiotherapy under Association of Sports health & fitness organized a Webinar on Biomechanical analysis in sports on 6th July 2021. Resource person of the day was Dr Vinay Prakash Dubey, sports scientist & researcher from Lithuania, Europe. It was a very informative session wherein more than 170 students actively participated
- ➤ Interview Skills. Faculty of Physiotherapy organized a "Workshop on interview skills". The speaker of the workshop was (Prof.) Dr. K Tara Shanker head of corporate resource centre SGT university. Dr. K Tara wonderfully explain the various tips for the interview which help students to gain confidence.
- ➤ Webinar-Assessment and rehabilitation on long covid. Dr. Rajeev Aggarwal from AIIMS provided the right beginning to the conference. Dr. Rajeev discussed about the long

- COVID rehabilitation and various complications related to the post COVID and their assessment & management.
- ➤ Workshop on Kinesiology Tapping. Faculty of Physiotherapy organized a 3 days' event on world physiotherapy day. On 6 sep.2021 the event started with a Workshop on Kinesiology Tapping conducted by Dr. Kopal Pajnee. Students were educated about taping applications in lymphatic drainage, orthopedic conditions, sports conditions, and various other medical conditions requiring splintage.
- ➤ Webinar on International Spine Day. Faculty of physiotherapy organized a webinar on international spine day on 16.oct.2021. The speaker of the webinar is Dr. Sohrab Sharma CEO at art of manipulation, chief physiotherapist ortho care wellness clinic, president, physio sewa society. Dr. sohrab discussed about the most common condition back pain and their assessment and management. It was a very informative session wherein more than 110 students actively participated.
- ➤ Open House Interactive Session. Faculty of physiotherapy organized an open house interactive session on opportunities for the next generation of physiotherapy. Dr. Suryamani Founder and director of prokinesia gave the insights of future aspects of the physiotherapy. The Q&A sessions are hosted every year and predictability makes it easy for families to plan
- ➤ Webinar Biomedical Waste Management. Faculty of Physiotherapy organized a seminar on the topic of Biomedical Waste Management in collaboration with the Infection control unit of Hospital Quality Assurance Cell, SGT Medical College Hospital & Research Institute to sensitize students regarding biomedical waste management. Students participated actively and more than 110 participants attended the event.
- ➤ Expert Talk- Sports Training and Fitness. Faculty of Physiotherapy, SGT university organized an expert talk on "Sports Fitness and Training" in association with Association of Sports Health & Fitness on March 05, 2022. The speaker of the talk was Dr. Devinder Kumar Kansal Retired Principal from Indira Gandhi Physical Education and Sports Sciences. Dr. Kansal explained the various components of physical fitness and its benefits.
- ➤ Two days' workshop on Neuro Developmental Techniques. This workshop was organised for MPT students, BPT Interns and BPT final student (35 Total) along with 3 Faculty members specialized in Neurology. Aim of the workshop was to teach students

- about the basic concepts of NDT, analysis of Human movements, postural control, therapeutical handling during evaluation and intervention. Two days included teaching as well as practical demonstration on the subjects.
- ➤ Expert talk on "Behaviour and Sensory Issue in Children with Autism Spectrum Disorder". Faculty of Physiotherapy organized an expert talk on "Behaviour and Sensory Issue in Children with Autism Spectrum Disorder" in association with Association of Neuro Rehabilitation on April 04, 2022. The speaker of the talk was Dr. Md. Sadique Khan, Paediatric physical therapist, certified SI therapist from University of California, Director Sprouts Child Developmental Centre.
- ➤ Hands On Workshop on Rigid Taping. A two-days hands-on workshop on "Rigid Taping" was conducted by Dr. Siddhartha Sen (Professor) in Faculty of Physiotherapy for the post graduate students of physiotherapy on 02-03.06.2022. The overall goal of the workshop was to introduce the students about the purpose, effects, and techniques of taping in athletic conditions.
- ➤ Event— Inter Class Poster Making Competition. On 3rd June 2022 Faculty of Physiotherapy organized inter- class poster competition on the theme "Physiotherapy in today's Era". The event was well coordinated by Dr. Anushree Rai (Assistant Professor) and Dr. Karishma Chawla (Assistant Professor) from finalizing the theme, coordinating with students till the final day of the competition
- ➤ Photo Drive- World Water Day. Faculty of Physiotherapy, SGT University Gurgaon organized an event photo drive at pond site, Budhera in the collaboration with 'Gurujal society' an NGO with the pledge to make gugugram a water concious distict. 12 students with faculty has participated in this photography event. Pictures clicked by the participants were sent to GuruJal for further evaluation.
- ➤ "Unfolding the Perspectives of Research in Physiotherapy". Faculty of Physiotherapy took this initiative of organizing a 5-day Faculty Development Program (FDP) entitled "Unfolding the Perspectives of Research in Physiotherapy" from 23rd to 27th November 2021. Objectives of this FDP were to stimulate the physiotherapy professionals for research, to create a strong knowledge base in research among professionals and to enlighten the culture of research across various educational institutions and organizations.

- ➤ Academic Visit to Sprouts Developmental Centre. An academic visit to Sprouts Developmental Centre was planned for MPT 1ST year students who are specializing in neurological disorders under the direction of Dr. Shweta Sharma (Assistant Professor). It is a neuro Paediatric rehabilitation centre with lots of equipment's.
- ➤ National Dope Testing Laboratory. An academic visit to National Dope Testing Laboratory was planned for MPT 1ST year & 2nd year students who are specializing in Sports Physiotherapy. The students were accompanied by Dr Sajjan Pal (Assistant Professor) & Dr Jaganjyoti Das (Assistant Professor). National Dope Testing Laboratory (NDTL) responsible for analytical testing of samples and research in the field of dope analysis
- ➤ Visit to IHIF. Students and faculties were privileged to visit DCWA, Health Centre for consecutively 3 days as it helped them in upgrading their rehabilitation skills through various advanced programs. All the students of MPT-Neurology were accompanied by faculty members Dr. Shweta Sharma (PT), Dr. Vinika Chaudhary (PT), Dr. Arti Gupta (PT), SGT University went to the DCWA, Health Centre for three days.
- ➤ Visit to ISIC. MPT Students along with the faculty members- Dr. Anushree (PT) and Dr. Snigdha (PT) of Faculty of Physiotherapy, SGT University, Gurugram went on an Academic visit on dates 22 and 23 April 2022 at the very illustrious ISIC whose goal is to promote the management of all types of spinal ailment; which can help in preventing paralysis and nerve damage during complex spinal surgery such as deformity correction, tumour excision and reconstruction.

9.7 SGT College Of Pharmacy

- Department of <u>Pharmacy Practice</u>, <u>SGT university</u> celebrated "World Patient Safety Day' by organizing a webinar on the topic "Prioritizing the quality of care for maternal and child health" on 17th September 2021 at 11 AM for students and faculty members. The expert for the event was Prof. (Dr.) Akoijam Mamata Devi, Professor Cum HOD, Obstetrics & Gynaecological Nursing, Faculty of Nursing, SGT University.
- An industrial trip was organized by SGT University including 20 M. Pharm II yr students and 3 Faculty members to BSC BioNEST Bio-Incubator (BBB), a leading Bio-Incubator located in the National Capital Region on Faridabad-Gurugram Expressway with a vision to foster innovation, research, and entrepreneurial activities in biotechnology-related areas.

The visit was planned as an educational tour to explore opportunities for Bioentrepreneurship, the support provided by the government and different agencies.SGT
College of Pharmacy celebrated **World Pharmacist Day** on 25/09/2021. A grand event
was organised on this occasion involving various activities for students such as Quiz
Competition, Medigames & Two minutes expression on the theme- "**Pharmacists: Always trusted for your Health**". The students and faculty members from SGT College
of Pharmacy participated in the event with tremendous zeal and enthusiasm. Prof. Vijay
Bhalla, Dean SGTCOP addressed the attendees and emphasized on the importance of
World Pharmacists Day in his insightful talk.

- An outreach activity entitled quiz competition on the topic 'Identification of herbs having medicinal values' was organized by SGT College of Pharmacy SGT University, Gurugram on 14 September 2021 at Exceller World School, Gurugram under the aegis of HERBOKON association. The outreach activity involved 10 students and 3 faculty members from SGT College of Pharmacy. The Members and President of HERBOKON association addressed the attendees about the importance of home remedies involving herbs for prevention and management of COVID- 19.
- ➤ HERBOKON Association under the aegis of SGT COLLEGE OF PHARMACY organized an Educational and Practical-based online workshop entitled 'HPTLC HIGH PERFORMANCE THIN LAYERCHROMATOGRAPHY): TECHNIQUE AND HERBAL APPLICATIONS' on 18 October 2021 at 10:30 am onwards in Collaboration with ANCHROM ENTERPRISES (I) PVT. LTD. The workshop aimed to provide knowledge on applications and hands-on-training on technique of HPTLC. Dr. Manjusha Phanse, Project Leader, Anchrom Enterprises (I) Pvt. Ltd. was the keynote speaker who shared her tremendous knowledge and practical based experience on HPTLC
- Association of Pharmaceutical Information under the aegis of SGT College of Pharmacy, SGT University organized an online lecture on the theme, "Availability and Affordability of Drugs" on Saturday, October 30th, 2021. The event marked the celebration of the 75th Azadi ka Mahotsva. Shri Narender Ahooja Vivek, State Drug Controller, FDA, Haryana, the expert of the event, discussed about the regulatory framework of drug price control in India and made the participants aware of the various

- initiatives taken by the government to curb the high prices of drugs during the pandemic and make them available to the public
- ➤ Outreach activity on 2nd November 2021 by ASSOCIATION FOR SAFE MEDICATION (ASM) under the aegis of SGT college of pharmacy. An outreach activity with the theme "Safe disposal of unwanted medicines and used face masks was conducted on 2 nd November 2021 to enhance community awareness, improve knowledge, attitude, and health behaviors. The program was conducted at Dhankhar Senior Secondary School, Farukh Nagar, Gurugram and was attended by students of class 10th, 11th and 12th. The student members and president of Association for safe medication addressed the attendees about the importance of safe disposal of expired and unwanted medications. Hazards of unsafe disposal of medicines and syringes and biomedical wastes was highlighted in the awareness campaign.
- ➤ To mark the celebration of National Pharmacy Week 2021, with the theme, "Pharmacist: An Integral Part Of Healthcare", Department of Pharmacy Practice, SGT College of Pharmacy, SGT University, in collaboration with NRSC organised a unique two-day "HANDS-ON TRAINING ON SIMULATION BASED PHARMACY PRACTICE SKILLS" on 15th and 16th November 2021 at National Reference Simulation Centre, SGT University, Gurgaon. The practical training is the first ever of its kind in pharmacy education in India; exclusively for Pharm. D. and M.Pharm. students, as well as faculty members to foster their understanding of theoretical knowledge and develop skill based responses to real life health care scenarios via simulation. The training was conducted on two days and included learning administration techniques of parenteral preparations by various routes, understanding and interpretation of Electrocardiogram and method to provide high quality hands on Cardio Pulmonary Resuscitation. The participants would be trained on Administration techniques of Parenerals, ECG working and interpretation and CPR.
- ➤ To promote the safe use of Medications by any individual, SGT College of Pharmacy organized a Nukkad Natak for awareness on Adverse Drug Reactions among University students/staffs/faculty. The notion was to emphasize the risk-benefit analysis of use of drugs. The activity entitled '#दवाकेद्रष्प्रभाव #जागरूकताहीसमाधान in the University

- Campus under the aegis of Pharmaceutical Innovation & Incubation Association on December 3rd 2021.
- ➤ Career Guidance, Internship and Placement Cell, under the aegis of SGT College of Pharmacy, SGT University, successfully concluded "IME- Interviews Made Easy" on Thursday, 23rd December 21 for the students of Bachelors and Masters in Pharmacy programs. The event began with an interesting session by Dr Samraj N on effective communication skills. Dr. Vijay Bhalla gave meaningful tips to the participants for appearing in interview to make successful careers in pharmaceutical field. The real-life interview experience involved simulation via written tests, group discussion and various rounds of mock interviews. Ms Sangeeta Gadhok Magan, Professor, NDIM, the invited expert for the event, interacted with the participants on several levels and gave inputs to employ effective and successful follow-up strategies after the interviews had taken place. The participants were distributed E-certificates and individual score cards indicating their strengths and areas requiring improvement.
- > 3-Day long Workshop on "HOW TO START A BUSINESS" was concluded successfully by more than 250 participants from SGT University. The workshop was organized by Confederation of Indian Industries (CII), Delhi, Sleepwell Foundation (CSR initiative), lead Certifications Pvt. Ltd. (Training Partner), SGT College of Pharmacy and Corporate Resource Centre, SGT University, Gurugram, Haryana. Chief Guest during inauguration Prof. Ram Krishna Mitra, Pro Vice Chancellor, SGT University in his special address and inspiring words highlighted the importance of Economic resources, Newness, Adversity and Intuitions in starting a business by quoting many examples. The event was addressed by Ms Namita Gautam, Convener, CII Panel on CSR and Managing Trustee Sleepwell Foundation, Prof. M Chandra Sekhar, CEO, Maclead Certifications, Prof. (Dr.) Vijay Bhalla, Principal, SGT College of Pharmacy. Chief Guest during valedictory function Mr. Kanwaljeet Jawa, Chairman-CII state Council & Managing Director Cum CEO, Daikin Airconditioning (I) Pvt. **Ltd.**, in his special address and inspiring words thanked all the participants and organizers for this initiative and suggested all the students to dream big, think big and work with full of Enthusiasm, dedication and commitment to achieve your goal.

- ➤ Unsafe medication practices and medication errors are a leading cause of injury and avoidable harm in health care systems across the globe. Association for safe medication aims at improving health and wellbeing of people by improving research regarding medication safety. In order to advocate patient safety, promote safe medication practices and effective research "Association for safe medication" under the aegis of SGT College of Pharmacy, SGT University organized a Seminar on "Emerging Trends in Pharmacovigilance and Drug Safety" on 29 th January 2022 Mr. Shrikrishan, Senior Drug Safety and PV Specialist, Syneos Healthcare, was the speaker about the importance of Pharmacovigilance and the use of various tools in Pharmacovigilance study. He laid emphassis on the use of database and the reporting of ADR using software ADR can be reported by anyone, and the reported ADR is then used for the causality assessment, Adverse drug reactions, Pharmacovigilance Program of India and Establishment of Pharmacovigilance center.
- ➤ Bheshaj Vigyan Association and Department of Pharmaceutical Chemistry and Quality Assurance under the Aegis of SGT College of Pharmacy, SGT University organized Hands on Training workshop on "High Performance Liquid Chromatography (HPLC)" for faculty members and PG students on February 11, 2022, Mr. Yantesh Varshney, System Engineer, Agilent Technologies Pvt. Ltd., presented a wonderful session on principles and working of HPLC and enlightened various applications for standardization of drugs and pharmaceuticals. He also demonstrated the functioning of HPLC.
- Pharmaceutical Innovation and Incubation Association under the Aegis of SGT College of Pharmacy is organising a Workshop on Medical Writing: An Emerging Career Option on 26th Feb 2022 for UG and PG students by industry expert from Cognizant, Navi Mumbai. Medical Writing is a lucrative career option for all pharmacy graduates. Various aspects of Medical Writing skills and rational generation of scientific documents would be addressed. This will also bridge the gap between industry and academia. The participants will gain knowledge and new job opportunities after their post graduation studies.
- Pharma Innovation & Incubation Association (PIIA) under the Aegis of SGT College of Pharmacy, SGT University organized a workshop on "Medical Wri: An Emerging Career Option" for the UG, PG students and faculty members on 26th February 2022.

- The speaker for the event was Mr. Sahil Sharma, Team Lead, Cognizant Technology Solutions Pvt. Ltd. He enlightened the students about the various emerging career opportunities in the field of Medical Writing in various corporate sectors. He also highlighted the importance of safety reports in drug assessment and monitoring.
- ➤ HERBOKON Association under the aegis of SGT COLLEGE OF PHARMACY is organizes a guest lecture entitled "ALLERGY DIAGNOSIS AND THERAPY AN INSIGHT Dr. Naveen Arora, Ex. Chief Scientist, CSIR- Institute of Genomics and Integrative Biology will be providing his valuable insights & knowledge on Allergy its diagnosis and therapy.
- > Drug Design Association and Academic Association on Bioinformatics under the aegis of SGT College of Pharmacy & Faculty of Engineering & Technology, respectively, SGT University is organized an expert talk on the theme, "Network Based approaches for disease indication and potential therapeutics "on April 8th 2022, with a vision to foster innovation, research and entrepreneurial activities in Active Pharmaceutical Ingredients (API) Industry and related areas. Kimia Biosciences LtdTM is engaged in manufacturing bulk drugs addressing various high potential therapeutic segments and has envisaged high growth plans through infrastructure creation and CMS. The visit was planned in respect of visiting the manufacturing facilities for the Active Pharmaceutical Ingredients (APIs) and to discuss MOU with SGT University. Kimia Biosciences Limited has the vision to foster innovation, research and entrepreneurial activities in Active Pharmaceutical Ingredients (API) Industry and related areas. Kimia Biosciences Ltd is engaged in manufacturing bulk drugs addressing various high potential therapeutic segments and has envisaged high growth plans through infrastructure creation and CMS. Students were exposed to various facilities related to Chemistry, Manufacturing and Control of Active Pharmaceutical Ingredients (API) including most sophisticated Manufacturing and Analytical Instrumentation.
- ➤ Association of Pharmaceutical Information, under the aegis of SGT College of Pharmacy, SGT University, organised a workshop on "Hands on training of Micromedex Software" on Thursday, May 12th 2022 The resource person; Mr. Digamber Singh, Head, North India Division, Daiknow Pvt Ltd gave useful tips on using the software for providing evidence based information about drugs, diseases, toxicology

- and alternative medicine for counselling patients and solving queries of the health care team.
- ➤ Intellectual Property Right plays a key role in gaining advantages position to promote economic growth of our nation. Scientists and policy makers need more information, orientaton and facilities for protecting the products of intellectual prowess. Organized a guest lecture on "Awareness on Intellectual Property Rights" on May 24th 2022. The resource person; Mr. Shailendra Singh, Examiner of Patents and Designs (NIPAM Officer) gave useful tips on IPR including patent application filing, expedited examination, design, copyright and trademark, methods of protecting trademark geographical indication and SICLD.
- ➤ "PHARMASKILLUTICALS 2.0- An online skill building experiences" under the aegis of SGT College of Pharmacy, is going to organized a guest lecture on "Challenges and Opportunities for Pharmacy Graduates in Canada" via online mode (Cisco Webex) on 2nd June, 2022. The eminent speaker, Dr. Pankaj Jain, M. Pharm, Ph.D, LLB, RPh, RClC, Pharmacist, Pharmacy Consultant and Immigration Consultant, Canada will guide the students about scope of Pharma profession in Canada and give highlights on all possible immigration pathways for Indian pharmacy graduates.
- An expert talk on the title, "Drug development in Haemostasis management" organized at SGT College of Pharmacy, SGT University, Gurugram on Thursday, June 30th 2022. The lecture was delivered by eminent scientist Dr. Amit Tyagi, INMAS, New Delhi.Guest Speaker: Shree. Prem Prakash Sharma (Dy. Drug Controller (Retd.) NCT. Delhi)
- ➤ Student's group activities clubs/ societies are available for their overall personality development College of Pharmacy, in collaboration with IQAC, SGT University, Gurugram organized a guest lecture on "Quality Control in Chemistry, Manufacturing, and Control" on August 5th, 2022 The Guest Speaker was Dr Prem Prakash Sharma (Dy Drug controller (Rtd) NCT Delhi.
- ➤ SGT College of Pharmacy under the aegis of SGT University is celebrating the Azadi ka Amrit Mahotsav by participating in Launch of Scheme for Strengthening Pharmaceutical Industry (SPI) on 21st July 2022 (Thursday) at Ambedkar International Centre, Janpath Road, New Delhi.

10 Publications

| | Publ | | | | |
|-----|-------|-------------------|-------------|----------|-------|
| S.N | icati | Publication Title | Author-name | Journal- | Year |
| 0 | on | rublication Title | Author-hame | name | i ear |
| | Type | | | | |

| 1 | WOS | Acute sleep deprivation induces synaptic remodeling at the soleus muscle neuromuscular junction in rats | Sharma, Binney; Roy, Avishek; Sengupta, Trina; Vishwakarma, Lal Chandra; Singh, Anuraag; Netam, Ritesh; Nag, Tapas Chandra; Akhtar, Nasreen; Mallick, Hruda Nanda | SLEEP | 2022 |
|---|-----|---|---|---|------|
| 2 | WOS | Relationship between cognitive impairment and postural stability in the elderly population | Monika; Kumar, Saurabh; Gupta, Aarti | SPORT SCIENCES FOR HEALTH | 2022 |
| 3 | wos | STABILITY ANALYSIS OF FRACTIONAL ORDER MODELLING OF SOCIAL MEDIA ADDICTION | Malik, Pradeep; Deepika, Ana Maria | MATHEM ATICAL FOUNDAT IONS OF COMPUTI NG | 2022 |
| 4 | WOS | The role of gut microbiota in etiopathogenesis of long COVID syndrome | Kaushik, Priya; Kumari, Mithlesh; Singh, Naveen Kumar; Suri, Arpita | HORMON E MOLECUL AR BIOLOGY AND CLINICAL INVESTIG ATION | 2022 |
| 5 | wos | A Novel Axillary Artery Cutaneous Artery Perforator Flap for Partial Breast Reconstruction | Kadayaprath, Geeta; Guthula, Naresh; Gupta, Sandhya | INDIAN JOURNAL OF SURGICAL ONCOLOG Y | 2022 |
| 6 | WOS | Fused filament fabrication: A state-of- the-art review of the technology, materials, properties and defects | Yadav, Aniket; Rohru, Piyush; Babbar, Atul; Kumar, Ranvijay; Ranjan, Nishant; Chohan, Jasgurpreet Singh; Kumar, Raman; Gupta, Manish | INTERNAT IONAL JOURNAL OF INTERACT IVE DESIGN AND MANUFAC TURING - IJIDEM | 2022 |

| 7 | WOS | Comparative evaluation of INF-gamma as an immunological healing marker based on antitubercular treatment among diabetic and non-diabetic pulmonary tuberculosis patients | Yadav, Birendra Kumar; Shah, Ashok Kumar; Karunanand, Busi; Sudan, Dharampal Singh; Sharma, Monika | HORMON E MOLECUL AR BIOLOGY AND CLINICAL INVESTIG ATION | 2022 |
|----|-----|--|---|--|------|
| 8 | wos | Association of neutrophil gelatinase associated lipocalin, ischemia modified albumin with uric acid in the etiopathogenesis of preeclampsia | Parasher, Nitin; Kaushik, Priya; Singh, Naveen Kumar; Sweta; Yadav, Lalit; Yadav, Bibek Bhurer; Suri, Arpita | HORMON E MOLECUL AR BIOLOGY AND CLINICAL INVESTIG ATION | 2022 |
| 9 | WOS | Level of non- conventional lipid parameters and its comparative analysis with TSH in subclinical hypothyroidism | Bansal, Sanjiv Kumar; Suri, Arpita; Suryan, Varsha; Singh, Naveen Kumar; Barman, Smita | HORMON E MOLECUL AR BIOLOGY AND CLINICAL INVESTIG ATION | 2022 |
| 10 | WOS | Efficient method for the synthesis of novel methyl 4-cinnolinecarboxylate | Akbari, Ali; Faryabi, Muhammad Saleh; Tomar, Ravi | MOLECUL AR DIVERSIT Y | 2022 |
| 11 | wos | Bacteriological Profile and Antimicrobial Sensitivity Pattern of the Uropathogens in a Rural Hospital | Jangra, Sweta; Agarwal, Priti; Khandait, Manisha; Solanki, Shweta; Jangra, Priyanka | JOURNAL OF PURE AND APPLIED MICROBIO LOGY | 2022 |

| 12 | WOS | Innovative mobile- health led participatory approach to comprehensive screening and treatment of diabetes (IMPACT diabetes): rationale, design, and baseline characteristics | Bassi, Abhinav; Arfin, Sumaiya; John, Oommen; Praveen, Devarsetty; Arora, Varun; Kalra, O. P.; Madhu, S. V.; Jha, Vivekanand | INTERNAT IONAL JOURNAL OF DIABETES IN DEVELOPI NG COUNTRI ES | 2022 |
|----|-----|---|--|---|------|
| 13 | WOS | Cardiovascular Risk Predictors High Sensitivity C-Reactive Protein and Plasminogen Activator Inhibitor-1 in Women with Lean Phenotype of Polycystic Ovarian Syndrome: A Prospective Case- Control Study | Shah, Ashok K.; Yadav, Birendra K.; Shah, Amrendra K.; Suri, Arpita; Deo, Saurabh K. | JOURNAL OF LABORAT ORY PHYSICIA NS | 2022 |
| 14 | WOS | Predictors of physical performance in national level male Kho Kho players: a cross-sectional analysis | Bhati, Pooja; Anand, Pooja; Das, Jaganjyoti; Kommi, Kalpana; Sen, Siddhartha; Hussain, M. Ejaz; Khanna, G. L. | SPORT SCIENCES FOR HEALTH | 2022 |
| 15 | WOS | Dual Notched Four-Port Multiband Reconfigurable MIMO Antenna with Novel Fork-Radiator and Omega-shaped Ground | Sharma, Manish; Janghu, Vikas; Kumar, Naresh | IETE JOURNAL OF RESEARC H | 2022 |
| 16 | WOS | Oxidation of aminophenols in acidic and alkaline solutions by oxone: stoichiometry and mechanism | Kashni, M.; Singh, J.; Kaushik, R. D. | INTERNAT IONAL JOURNAL OF ENVIRON MENTAL SCIENCE AND TECHNOL OGY | 2022 |

| 17 | WOS | Machining of ceramic materials: a state-of- the-art review | Sharma, Ankit; Babbar, Atul; Tian, Yebing; Pathri, Bhargav Prajwal; Gupta, Manish; Singh, Rajesh | INTERNAT IONAL JOURNAL OF INTERACT IVE DESIGN AND MANUFAC TURING - IJIDEM | 2022 |
|----|-----|---|---|---|------|
| 18 | WOS | Lepidopteran insects: emerging model organisms to study infection by enteropathogens | Ahlawat, Shruti; Sharma, Krishna Kant | FOLIA MICROBIO LOGICA | 2022 |
| 19 | WOS | Gabapentin as Add-on Therapy to Trihexyphenidyl in Children with Dyskinetic Cerebral Palsy: A Randomized, Controlled Trial | Kumar, Sonu; Kaushik, Jaya Shankar; Verma, Savita; Dabla, Surekha | INDIAN JOURNAL OF PEDIATRI CS | 2022 |
| 20 | WOS | New fixed point iteration and its rate of convergence | Chauhan (Gonder), Surjeet Singh; Kumar, Naveen; Imdad, Mohammad; Asim, Mohammad | OPTIMIZA TION | 2022 |
| 21 | WOS | Site-Specific Fertilizer Nitrogen Management in Less and High N Responsive Basmati Rice Varieties Using Newly Developed PAU-Leaf Colour Chart | Singh, Varinderpal; Kunal, Rajan; Kaur, Janpriya; Bhatt, Rajan; Kaur, Satwinderjit; Dhillon, Buta Singh; Singh, K. B.; Singh, Shaminder; Sharma, Seema; Singh, Bijay | COMMUNI CATIONS IN SOIL SCIENCE AND PLANT ANALYSIS | 2022 |
| 22 | WOS | C\${\cal C}\$osmological K\${\cal K}\$rylov C\${\cal C}\$omplexity | Adhikari, Kiran; Choudhury, Sayantan | FORTSCH RITTE DER PHYSIK- PROGRES S OF PHYSICS | 2022 |

| 23 | wos | Four-mode Squeezed States in de Sitter Space: A Study With Two Field Interacting Quantum System | Choudhury, Sayantan; Panda, Sudhakar; Pandey, Nilesh; Roy, Abhishek | FORTSCH RITTE DER PHYSIK- PROGRES S OF PHYSICS | 2022 |
|----|-----|--|--|--|------|
| 24 | WOS | Comprehensive analysis of microRNAs and their target genes in oral submucous fibrosis | Jishnu, Padacherri Vethil; Shenoy, Sangeetha U.; Sharma, Mohit; Chopra, Aditi; Radhakrishnan, Raghu | ORAL DISEASES | 2022 |
| 25 | WOS | Residual stress investigation in the metallic coating approach of micro-sized particles on the substrate: cold spray additive manufacturing | Faheem, Abdul; Tyagi, Ankit; Hasan, Faisal; Khan, Abid Ali; Murtaza, Qasim; Saxena, Kuldeep K. | ADVANCE S IN MATERIA LS AND PROCESSI NG TECHNOL OGIES | 2022 |
| 26 | WOS | A sustainable ecofriendly additive manufacturing approach of repairing and coating on the substrate: cold spray | Faheem, Abdul; Tyagi, Ankit; Pandey, S. M.; Hasan, Faisal; Murtaza, Qasim | AUSTRALI AN JOURNAL OF MECHANI CAL ENGINEER ING | 2022 |
| 27 | WOS | Audiological, Phonatory and Cardiac Correlates of Individuals Exposed to Low-Frequency Noise or at Risk of Vibroacoustic Disease | Verma, Himanshu; Shah, Jyoti; Singh, Apurva; Singh, Shakshi; Sharma, Bhawna; Shukla, Bhanu | INTERNAT IONAL ARCHIVES OF OTORHIN OLARYNG OLOGY | 2022 |
| 28 | WOS | Co-Occurrence of Taurodontism in Nonsyndromic Cleft Lip and Palate Patients in Subset of Indian Population: A Case- Control Study Using CBCT | Sobti, Geetika; Chaudhry, Astha; Thanvi, Jaishree; Gaurav, Isha; Shekhawat, Chandni; Banerjee, Debopriya; Likhyani, Lalit Kumar; Soni, Sugandhi | CLEFT PALATE- CRANIOF ACIAL JOURNAL | 2022 |

| 29 | wos | DUNKL ANALOGUE OF SZaSZ-SCHURER- BETA OPERATORS AND THEIR APPROXIMATION BEHAVIOUR | Raiz, Mohd; Kumar, Amit; Mishra, Vishnu Narayan; Rao, Nadeem | MATHEM ATICAL FOUNDAT IONS OF COMPUTI NG | 2022 |
|----|-----|--|--|--|------|
| 30 | wos | Elemental and Chemical Phase Analyses of Ras-Family Ayurvedic Medicinal Products | Duggal, Heena; Singh, Gurjot; Kapil, Ashutosh; Mehta, D.; Kumar, Sanjeev | BIOLOGIC AL TRACE ELEMENT RESEARC H | 2022 |
| 31 | wos | Docking Studies of Potent Xanthine Oxidase Inhibitors- Molecules Patented and Published from 2011- 2020 | Arora, Tripti; Rani, Ketki | ORIENTAL JOURNAL OF CHEMIST RY | 2022 |
| 32 | wos | Original Xylometazoline Loaded Chitosan Nanoparticles: Fabrication, Optimization and Evaluation for Nasal Congestion | Attri, Kavita; Singh, Manvi; Bhalla, Vijay | INDIAN JOURNAL OF PHARMAC EUTICAL EDUCATI ON AND RESEARC H | 2022 |
| 33 | wos | Possible involvement of NO-sGC-cGMP signaling in the antidepressant like effect of pyridoxine in mice | Maratha, Sushma; Sharma, Vijay; Walia, Vaibhav | METABOL IC BRAIN DISEASE | 2022 |
| 34 | WOS | Antidepressant Like Effect of Ascorbic Acid in Mice: Possible Involvement of NO- sGC-cGMP Signaling | Maratha, Sushma; Sharma, Vijay; Walia, Vaibhav | NEUROCH EMICAL RESEARC H | 2022 |
| 35 | WOS | Morphometry of Sella Turcica, Anterior Clinoid Process and Carotico-clinoid Foramen among North Indian Population: A Cross-sectional Study | Vaidya, Vibhash Kumar; Saha, Susmita; Aneja, Prachi Saffar; Kapur, Neeru; Rathi, Suresh Kanta | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |

| 36 | WOS | Mucormycosis of Paranasal Sinuses of Odontogenic Origin Post COVID19 Infection: A Case Series | Saidha, Poonam Kumar; Kapoor, Sahil; Das, Pooja; Gupta, Ayushi; Kakkar, Vikas; Kumar, Arun; Arya, Varun | INDIAN JOURNAL OF OTOLARY NGOLOGY AND HEAD & NECK SURGERY | 2022 |
|----|-----|---|--|--|------|
| 37 | WOS | CLINICAL EFFICACY OF 6 WEEKS PILATES PROGRAM IN WOMEN WITH POSTPARTUM LOW BACK PAIN: A PILOT STUDY | Rishi, Priyanka; Yadav, Joginder; Anand, Pooja; Yadav, Bindoo; Sharma, Ankush | SURANAR EE JOURNAL OF SCIENCE AND TECHNOL OGY | 2022 |
| 38 | WOS | Possible involvement of NO-cGMP signaling in the antidepressant like Effect of Amantadine in mice | Maratha, Sushma; Sharma, Vijay; Walia, Vaibhav | METABOL IC BRAIN DISEASE | 2022 |
| 39 | wos | Expanded and Filtered Features Based ELM Model for Thyroid Disease Classification | Juneja, Kapil | WIRELESS PERSONA L COMMUNI CATIONS | 2022 |
| 40 | WOS | Impact of Physical Activity on Physical and Mental Health of Postmenopausal Women: A Systematic Review | Kalra, Sheetal; Yadav, Joginder; Ajmera, Puneeta; Sindhu, Bijender; Pal, Sajjan | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 41 | WOS | Efficacy of Kinesio Taping among Females A Quasi-experimental Study | Rishi, Priyanka; Yadav, Joginder; Anand, Pooja; Yadav, Bindoo | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |

| 42 | WOS | REMEDIES PROVIDED UNDER DISPUTE SETTLEMENT BODY IN WTO | Aggarwal, Ruchi; Ahmad, Furqan | INTERNAT IONAL JOURNAL OF EARLY CHILDHO OD SPECIAL EDUCATI ON | 2022 |
|----|-----|---|--|---|------|
| 43 | WOS | Authentication and quality evaluation of an Indian traditional medicinal plant: Salparni | Kumar, Santosh; Yadav, Dinesh Kumar; Gautam, Richa | ANNALS OF PHYTOME DICINE- AN INTERNAT IONAL JOURNAL | 2022 |
| 44 | WOS | Environmental Awareness In Indian Pharmaceutical Industry: Role Of Green HRM And Servant Leadership | Yadav, Mohit; Yadav, Rohit; Tokas, Shekhar; Farooq, Rayees | JOURNAL OF PHARMAC EUTICAL NEGATIV E RESULTS | 2022 |
| 45 | wos | Efficacy of Modified Masood Scoring System (MMSS) in Cytological Diagnosis of Breast Lesions | William, Justina; Masih, Kanwal; Pradhan, Uma; Kaur, Jasneet; Singh, Upinder; Singh, Gulshanjit | CUREUS JOURNAL OF MEDICAL SCIENCE | 2022 |
| 46 | wos | A Bibliometric study on Gamification and its Role in Users Engagement | Yadav, Manisha; Dangi, Amit | PACIFIC BUSINESS REVIEW INTERNAT IONAL | 2022 |
| 47 | wos | Institutional quality and health outcomes: Evidence from the EU countries | Sharma, Anand; Sharma, Vipin; Tokas, Shekhar | ECONOMI CS AND BUSINESS LETTERS | 2022 |
| 48 | WOS | A cross sectional survey on physical fitness, mental health and associated factors in mothers of children with special needs | Jain, R.; Kalra, S.; Pawaria, S. | COMPARA TIVE EXERCISE PHYSIOLO GY | 2022 |

| 49 | WOS | Genital tuberculosis: Important factor in infertility | Sharma, Nishal; Sharma, Jai Bhagwan | BJOG-AN INTERNAT IONAL JOURNAL OF OBSTETRI CS AND GYNAECO LOGY | 2022 |
|----|-----|--|--|--|------|
| 50 | WOS | Tribological behaviour of composite coatings for sliding wear resistance | Chourasia, Shubhangi; Sharma, Yash; Tyagi, Ankit | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 51 | WOS | Augmenting Commercial Yield of Stevia (Stevia rebaudiana) through Agronomic Interventions in Indian Sub-Tropics | Singh, D. P.; Rajiv; Kumari, Meenakshi; Prakash, H. G.; Kumar, Prabhat | SUGAR TECH | 2022 |
| 52 | wos | Prevalence and Predictors of Internet Addiction among North India Health Science Students | Yadav, Swati; Arora, Shabnam; Chaudhary, Shweta; Garg, Rinku | JOURNAL OF PHARMAC EUTICAL NEGATIV E RESULTS | 2022 |
| 53 | WOS | Outcome of Conventional versus Digital Mode of Behaviour Modification With or Without Maternal Presence in Paediatric Dental Patients- A Pilot Study | Verma, Neetika; Gupta, Anil; Garg, Shalini; Dogra, Shikha; Joshi, Sakshi; Vaid, Parika | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 54 | WOS | Case report: Cotard's syndrome: In search of soul | Saini, Ashwani; Ajay; Mahla, V. P. | INDIAN JOURNAL OF PSYCHIAT RY | 2022 |
| 55 | WOS | Relationship of Bowling Speed with Power and Dynamic Balance in Bowlers: A Cross-sectional Study | Rohilla, Abhishek; Anand, Pooja; Pal, Sajjan; Sehdav, Abhista | JOURNAL OF CLINICAL AND DIAGNOS | 2022 |

| | | | | TIC RESEARC H | |
|----|-----|--|---|--|------|
| 56 | WOS | Conservative Management of Traumatic Intercostal Lung Hernia: A Case Report | Gupta, Sandhya; Choksi, Kushal; Chauhan, Gagandeep; Modi, Naresh; Thakore, Digpal | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 57 | WOS | Is COVID-19 gender biased? | Suri, Arpita; Kaushik, Priya; Yadav, Bibek Bhurer; Singh, Naveen Kumar; Bansal, Sanjiv Kumar; Kumari, Mithlesh | HORMON E MOLECUL AR BIOLOGY AND CLINICAL INVESTIG ATION | 2022 |
| 58 | WOS | Evaluation of Galactomannan enzyme assay in non- hematological non- neutropenic ICU admitted patients for diagnosis of Invasive Pulmonary Aspergillosis as per EORTC criteria 2019 | Kashyap, Sanchi; Capoor, Malini R.; Lavanya, P.; Gupta, Poonam; Verma, P. K.; Talwar, Vandana; Sachdeva, Harish Chand | MEDICAL MYCOLO GY | 2022 |
| 59 | WOS | Evaluation of friction behaviour of composite coatings using Taguchi approach | Chourasia, Shubhangi; Sharma, Yash; Nair, Sreekesh Asok; Tyagi, Ankit | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 60 | WOS | Kinesio taping with ballistic six plyometric training on speed, accuracy, target and joint proprioception in fast bowlers with glenohumeral instability | Saran, M.; Pawaria, S.; Kalra, S. | COMPARA TIVE EXERCISE PHYSIOLO GY | 2022 |

| 61 | WOS | Mutation informatics: SARS-CoV-2 receptor- binding domain of the spike protein | Verma, Saroj; Patil, Vaishali M.; Gupta, Manish K. | DRUG DISCOVER Y TODAY | 2022 |
|----|-----|---|--|--|------|
| 62 | WOS | Segmental Neurofibromatosis with Angioedema on the Same Side of Face: Report of an Interesting Case | Ganjoo, Shikhar; Sawhney, M. P. S.; Sharma, Uma; Gupta, Tulika | JOURNAL OF RESEARC H IN MEDICAL AND DENTAL SCIENCE | 2022 |
| 63 | WOS | Conservative Management for Acanthomatous Ameloblastoma of Anterior Maxilla: A Rare Case Report | Kumar, Sanjeev; Kumar, Jitender; Hameed, Aasimah; Bhatnagar, Alok; Kour, Keerat Preet | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 64 | WOS | Changing Trends in COVID-19 Symptomatology: A Survey-Based Analysis | Gupta, Ayushi; Saidha, Poonam K.; Satya, Sneha; Saini, Urvi; Kapoor, Sahil | INDIAN JOURNAL OF OTOLARY NGOLOGY AND HEAD & NECK SURGERY | 2022 |
| 65 | WOS | Evaluation of as deposit HVOF coating for corrosion and sliding wear resistance | Chourasia, Shubhangi; Dhankhar, Tushar; Shahid, Mohd; Meena, Shanti Lal; Sharma, Pulkit; Tyagi, Ankit | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 66 | WOS | Orthodontic Limitations in Adults: A Review | Singh, Subi; Prabhakar, Mona; Nindra, Jasmine; Sidhu, Maninder Singh; Shikha | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |

| 67 | WOS | Heart-Type Fatty Acid Binding Protein as Potential Biomarker for Acute Myocardial Infarction | Narayan, Atindra; Pundir, Sumit; Tirkey, Rashmi | CARDIOM ETRY | 2022 |
|----|-----|--|--|--|------|
| 68 | WOS | Effect of Kinesio Taping in Patients with Cervical Radiculopathy: A Longitudinal Study | Pajnee, Kopal; Kalra, Sheetal; Yadav, Joginder | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 69 | WOS | Congenital Lichenoid Porokeratosis in a Child | Dhar, Subhra; Ganjoo, Shikhar; Deb, Samujjala | INDIAN JOURNAL OF PAEDIATR IC DERMATO LOGY | 2022 |
| 70 | WOS | Generalized Bivariate Baskakov Durrmeyer Operators and Associated GBS Operators | Rani, Mamta; Rao, Nadeem; Malik, Pradeep | FILOMAT | 2022 |
| 71 | WOS | Oncogenic human papillomavirus DNA in female sex workers of Bihar, India | Parwez, Akhtar; Singh, Sunit; Kumar, Rahul; Kumari, Sristy; Kumar, Arun; Ali, Mohammad | INTERNAT IONAL JOURNAL OF HEALTH SCIENCES -IJHS | 2022 |
| 72 | WOS | Trends for in-office usage of pharmacological sedation agents in India: A narrative review | Joshi, Sakshi; Gupta, Anil; Garg, Shalini; Dogra, Shikha | JOURNAL OF ANAESTH ESIOLOGY CLINICAL PHARMAC OLOGY | 2022 |

| 73 | WOS | Comparative Assessment of the Effect of Lemongrass (Cymbopogon citratus) Ethanolic Extract, Aqueous Extract and Essential Oil in High Fat Diet and Fructose Induced Metabolic Syndrome in Rats | Dobhal, Swati; Singh, Mamta F.; Setya, Sonal; Bisht, Shradha | INDIAN JOURNAL OF PHARMAC EUTICAL EDUCATI ON AND RESEARC H | 2022 |
|----|-----|--|--|--|------|
| 74 | WOS | A study on lipoproteina and PAI-1 in women with polycystic ovary syndrome | Shah, Ashok Kumar; Yadav, Birendra Kumar; Suri, Arpita; Shah, Amrendra Kumar | HORMON E MOLECUL AR BIOLOGY AND CLINICAL INVESTIG ATION | 2022 |
| 75 | WOS | BOHR'S INEQUALITY FOR NON- COMMUTATIVE HARDY SPACES | Lata, Sneh; Singh, Dinesh | PROCEEDI NGS OF THE AMERICA N MATHEM ATICAL SOCIETY | 2022 |
| 76 | wos | A study on serum homocysteine and oxidized LDL as markers of cardiovascular risk in patients with overt hypothyroidism | Singh, Naveen Kumar; Suri, Arpita; Kumari, Mithlesh; Kaushik, Priya | HORMON E MOLECUL AR BIOLOGY AND CLINICAL INVESTIG ATION | 2022 |
| 77 | WOS | Rudimentary Tongue Tie-A Challenge to the Periodontist: Case Report | Chaturvedi, Aditi; Kapoor, Shalini; Bhardwaj, Amit; Bhatnagar, Alok; Guptaz, Ayushi | JOURNAL OF RESEARC H IN MEDICAL AND DENTAL SCIENCE | 2022 |

| 78 | WOS | Prediction of grain yield and nitrogen uptake by basmati rice through in-season proximal sensing with a canopy reflectance sensor | Varinderpal-Singh; Kunal; Kaur, Rajinder; Mehtab-Singh; Mohkam-Singh; Harpreet- Singh; Bijay-Singh | PRECISIO N AGRICUL TURE | 2022 |
|----|-----|---|---|---|------|
| 79 | wos | Rationalizing the Use of Polyphenol Nanoformulations in the Therapy of Neurodegenerative Diseases | Kumari, Namrata; Daram, Nagarjuna; Alam, Md Sabir; Verma, Anita Kamra | CNS & NEUROLO GICAL DISORDER S-DRUG TARGETS | 2022 |
| 80 | wos | Slenderness in Steel Fibre Reinforced Concrete Long Beams | Kaur, Ravpreet; Singh, Harvinder | CIVIL ENGINEER ING JOURNAL- TEHRAN | 2022 |
| 81 | WOS | A highly efficient rGO grafted MoS2 nanocomposite for dye adsorption and electrochemical detection of hydroquinone in wastewater | Verma, Sakshi; Pandey, Chandra Mouli; Kumar, D. | NEW JOURNAL OF CHEMIST RY | 2022 |
| 82 | wos | Modelling and simulation of FSW of polycarbonate using Finite element analysis | Meena, Shanti Lal; Murtaza, Qasim; Walia, R. S.; Niranjan, M. S.; Tyagi, Ankit | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 83 | WOS | Essential Oils as Potential Source of Anti-dandruff Agents: A Review | Jain, Shagun; Arora, Poonam; Nainwal, Lalit Mohan | COMBINA TORIAL CHEMIST RY & HIGH THROUGH PUT SCREENIN G | 2022 |
| 84 | wos | Tribological behavior of HVOF based composite coatings for wear resistance applications | Tyagi, Ankit; Chourasia, Shubhangi; Vats, Keshav; Murtaza, Qasim; Walia, R. S.; Dhawan, Vikas | MATERIA LS TODAY- PROCEEDI NGS | 2022 |

| 85 | WOS | Alternative signatures of the quintuplet fermions at the LHC and future linear colliders | Kumar, Nilanjana; Sahdev, Vandana | PHYSICAL REVIEW D | 2022 |
|----|-----|--|---|---|------|
| 86 | wos | Sustainability of Industry 6.0 in Global Perspective: Benefits and Challenges | Chourasia, S.; Tyagi, A.; Pandey, S. M.; Walia, R. S.; Murtaza, Q. | MAPAN- JOURNAL OF METROLO GY SOCIETY OF INDIA | 2022 |
| 87 | WOS | Note on Chain Sequences of Laguerre and Romanovski- Laguerre Type Polynomials | Malik, Pradeep; Rao, Nadeem | THAI JOURNAL OF MATHEM ATICS | 2022 |
| 88 | WOS | A few drops may go a long way: Topical timolol in pediatric dermatology | Jain, Naina; Ganjoo, Shikhar | INDIAN JOURNAL OF PAEDIATR IC DERMATO LOGY | 2022 |
| 89 | WOS | Balancing reactive oxygen species generation by rebooting gut microbiota | Singh, Vandna; Ahlawat, Shruti; Mohan, Hari; Gill, Sarvajeet Singh; Sharma, Krishna Kant | JOURNAL OF APPLIED MICROBIO LOGY | 2022 |
| 90 | WOS | Langmuir-Blodgett based ordered deposition of functionalized iron oxide nanoparticles for ultrasensitive detection of Escherichia coli O157: H7 | Pandey, Chandra Mouli; Pandey, Manoj Kumar; Sumana, Gajjala | MICROCH EMICAL JOURNAL | 2022 |
| 91 | WOS | The lumbar hernia: A clinical conundrum | Dagar, Abhishek; Hurria, Naman; Chandrakar, Saurabh; Tanwar, Manjit; Gupta, Sandhya; Sinha, Ajit | FORMOSA N JOURNAL OF SURGERY | 2022 |

| 92 | wos | Minimally Invasive Surgical Approach for the Treatment of Miller's Class I Recession Defects- A Report of 2 Cases | Uppal, Ridhima; Bhatnagar, Anurag; Bhardwaj, Amit; Sharma, Aishaan; Goyal, Madhur | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
|----|-----|---|---|--|------|
| 93 | WOS | Work-related Musculoskeletal Disorders, Workability and its Predictors among Nurses Working in Delhi Hospitals: A Multicentric Survey | Sharma, Falguni; Kalra, Sheetal; Rai, Richa; Chorsiya, Varsha; Dular, Sunil | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 94 | WOS | RETRACTION: Superwideband Monopole Reconfigurable Antenna with Triple Notched Band Characteristics for Numerous Applications in Wireless System (Retraction of Vol 106, Pg 987, 2019) | Singh, Sukhbir; Varma, Ranjit; Sharma, Manish; Hussain, Shakir | WIRELESS PERSONA L COMMUNI CATIONS | 2022 |
| 95 | WOS | Hypertrophic Perianal Herpes Mimicking Squamous Cell Cancer: A Case Report and a Review of the Literature | Singh, Shreshtha; Tyagi, Harshdeep; Khanduri, Archana; Bansal, Nalini; Gupta, Rahul | CUREUS JOURNAL OF MEDICAL SCIENCE | 2022 |
| 96 | WOS | Evaluation of sliding wear, oxidation, and corrosion behaviour sustainable hybrid composite coating | Chourasia, Shubhangi; Mishra, Marut Kumar; Shahid, Mohd; Meena, Shanti Lal; Dhankhar, Tushar; Joshi, G. P.; Gulati, Rufat Singh; Tyagi, Ankit | MATERIA LS TODAY- PROCEEDI NGS | 2022 |

| 97 | WOS | Spectral indices measured with proximal sensing using canopy reflectance sensor, chlorophyll meter and leaf color chart for in- season grain yield prediction of basmati rice | Varinderpal-Singh; Kunal; Mehtab-Singh; Bijay-Singh | PEDOSPH ERE | 2022 |
|-----|-----|---|---|---|------|
| 98 | wos | Short term results with the use of PLA antibiotic coated nail in open tibia fractures: A prospective study | Malhotra, Anubhav; Krishna, Anant; Garg, Sudhir Kumar; Gupta, Sandeep; Jindal, Rohit; Jain, Gunjar | JOURNAL OF ORTHOPA EDICS | 2022 |
| 99 | wos | Impact of ChAdOx1 nCoV-19 (Covishield (TM)) Vaccination: How Long Will It Persist? | Devi, Leimapokpam Sumitra; Sardar, Moumita; Sharma, Mukesh; Khandait, Manisha | INTERNAT IONAL JOURNAL OF MICROBIO LOGY | 2022 |
| 100 | wos | Impact of tele rehabilitation on clinical outcomes in patients recovering from COVID-19: a preliminary investigation | Arora, K.; Chauhan, D.; Gupta, M.; Bhati, P.; Anand, P.; Hussain, M. E. | COMPARA TIVE EXERCISE PHYSIOLO GY | 2022 |
| 101 | WOS | Piperine attenuates production of inflammatory biomarkers, oxidative stress and neutrophils in lungs of cigarette smoke-exposed experimental mice | Arora, Poonam; Athari, Seyyed Shamsadin; Nainwal, Lalit Mohan | FOOD BIOSCIEN CE | 2022 |
| 102 | WOS | Clinical Implication of Cervical Pain on Posture among Teaching Professionals Aged Between 25-35 Years- A Cross Sectional Study | Kataria, Jyoti; Sindhu, Bijender; Pawaria, Sonia | INTERNAT IONAL JOURNAL OF LIFE SCIENCE AND PHARMA RESEARC H | 2022 |

| 103 | WOS | Possible Acquisition of ESBL-mediated Antimicrobial Resistance by Farmers from Aquatic Reservoir used for Bathing and Cleaning of Water Buffalos (Bubalus bubalis) with Intestinal Carriage of ESBL Producing Escherichia coli | Devi, Leimapokpam Sumitra; Chattopadhya, Debasish | JOURNAL OF PURE AND APPLIED MICROBIO LOGY | 2022 |
|-----|-----|--|---|--|------|
| 104 | WOS | Ionic Liquids: Synthesis, Characterization and their Applications | Tomar, Ravi; Madan, Jitender | CURRENT ORGANIC SYNTHESI S | 2022 |
| 105 | WOS | Structural modification and evaluation of dielectric, magnetic and ferroelectric properties of Nd- modified BiFeO3 - PbTiO3 multiferroic ceramics | Baloni, Manoj; Sharma, Ram Chhavi; Singh, Hemant; Khan, Bushra; Singh, Manoj K.; Thakur, Vikas N.; Kumar, Ashok | FERROEL ECTRICS | 2022 |
| 106 | WOS | COVID-19 Associated Mucormycosis with Newly Diagnosed Diabetes Mellitus in Young Males - A Tertiary Care Experience | Kapoor, Sahil; Saidha, Poonam Kumar; Gupta, Ayushi; Saini, Urvi; Satya, Sneha | INTERNAT IONAL ARCHIVES OF OTORHIN OLARYNG OLOGY | 2022 |
| 107 | WOS | An Empirical Investigation of the Higher Educational Institutions' Attractiveness as an Employer | Prakash, Chand; Yadav, Ritu; Singh, Amardeep; Aarti | SOUTH ASIAN JOURNAL OF HUMAN RESOURC E MANAGE MENT | 2022 |
| 108 | WOS | Cosmological relevance of scaling solutions: A recipe for quintessential inflation | Sami, M.; Myrzakulov, Ratbay | GENERAL RELATIVI TY AND GRAVITA TION | 2022 |

| 109 | WOS | CHARACTERIZATIO N OF ELECTROENCEPHAL OGRAPHIC AND ELECTRO- MYOGRAPHIC AROUSALS DURING SLEEP | Bhat, S. Y.; Akhtar, N.; Sengupta, T.; Netam, R.; Mallick, H. N. | SLEEP MEDICINE | 2022 |
|-----|-----|---|--|--|------|
| 110 | WOS | Cardiac autonomic recovery in response to aerobic versus resistance exercise in type 2 diabetes mellitus patients | Bhati, Pooja; Hussain, M. Ejaz | INTERNAT IONAL JOURNAL OF DIABETES IN DEVELOPI NG COUNTRI ES | 2022 |
| 111 | WOS | A Study on the Serum gamma-Glutamyltranspeptidase and Plasma Osteopontin in Alcoholic Liver Disease | Suri, Arpita; Singh, Naveen; Bansal, Sanjiv Kumar | JOURNAL OF LABORAT ORY PHYSICIA NS | 2022 |
| 112 | WOS | Design of a Novel Weighted-Multicriteria Analysis Model for Effective Test Case Prioritization for Network and Robotic Projects | Juneja, Kapil | WIRELESS PERSONA L COMMUNI CATIONS | 2022 |
| 113 | WOS | A review on recent synthetic routes and computational approaches for antibody drug conjugation developments used in anti-cancer therapy | Debnath, Utsab; Verma, Saroj; Patra, Jeevan; Mandal, Sudip Kumar | JOURNAL OF MOLECUL AR STRUCTU RE | 2022 |

| 114 | WOS | Wrist circumference as a marker for abdominal obesity correlates with waist circumference, independent of diabetes | Shaikh, S.; Kalra, K.; Shaikh, S.; Shaikh, A.; Siddiqui, S.; Syed, R. | DIABETES RESEARC H AND CLINICAL PRACTICE | 2022 |
|-----|-----|---|--|--|------|
| 115 | WOS | Post Dengue Reactive Thrombocytosis-A Case | Richa; Sadadiwala, Shikha; George, Antan; Abrol, Pankaj; Sharma, Shashi | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 116 | WOS | Conversion of Limonene over Heterogeneous Catalysis: An Overview | Tomar, Ravi; Jain, Swati; Yadav, Purnima; Bajaj, Tanima; Mohajer, Fatemeh; Ziarani, Ghodsi Mohammadi | CURRENT ORGANIC SYNTHESI S | 2022 |
| 117 | wos | Indian Perspective On 17th St. Gallen: Customizing Local and Systemic Therapies for Indian Women with Breast Cancer | Gupta, Sandhya; Kadayaprath, Geeta; Rohatgi, Nitesh; Garg, Charu; Rangaraju, Ranga Rao | INDIAN JOURNAL OF SURGERY | 2022 |
| 118 | WOS | Evaluation and comparison of vertical marginal fit of three different types of multiunit screwretained framework fabricated for an implant-supported prosthesis - An in vitro study | Singh, Mahima; Yadav, Bhupender Kumar; Phukela, Sumit Singh; Ritwal, Pankaj; Nagpal, Abhishek; Saluja, Pulin | THE JOURNAL OF INDIAN PROSTHO DONTIC SOCIETY | 2022 |
| 119 | WOS | Spared Island of normal-looking skin is not a monopoly of dengue rash | Dhar, Sandipan; Ganjoo, Shikhar; Choudhury, Jaydeep | INDIAN JOURNAL OF PAEDIATR IC DERMATO LOGY | 2022 |

| 120 | WOS | Trans-septal Suturing Versus Merocel Nasal Packing: A Post Septoplasty Comparison | Mandal, Shantanu; Tripathi Ashwin, N.; Sharma, Akriti; Bhardwaj, Rohit | INDIAN JOURNAL OF OTOLARY NGOLOGY AND HEAD & NECK SURGERY | 2022 |
|-----|-----|---|--|--|------|
| 121 | WOS | Synthesis and evaluation of variably substituted N-methyl tetrahydroisoquinolines and benzazepines as monoamine reuptake inhibitors | Lata, Sneh; Dhir, Ashish; Kessar, S., V; Singh, K. N.; Kulkarni, S. K.; Singh, Pushpinder | RESULTS IN CHEMIST RY | 2022 |
| 122 | WOS | Haemodynamic Effects and Quality of Intrathecal Block in Lateral Decubitus Position using 25G Whitacre versus 25G Quincke Spinal Needles-A Cohort Study | Ramdev, Babita; Rathee, Shivani; Neelendra, Kunwar Deepak | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 123 | WOS | Evaluation of the anticancer potential of secondary metabolites from Pseudevernia furfuracea based on epidermal growth factor receptor inhibition | Kalra, Rishu; Conlan, Xavier A.; Gupta, Manish; Areche, Carlos; Bhat, Mamta; Goel, Mayurika | NATURAL PRODUCT RESEARC H | 2022 |
| 124 | WOS | Arbuscular mycorrhizal fungi and proximal sensing for improving nutrient use efficiencies in wheat (Triticum aestivum L.) | Varinderpal-Singha; Kunal; Gosal, Satwant Kaur; Choudhary, Rita; Singh, Reena; Adholeya, Alok | JOURNAL OF PLANT NUTRITIO N | 2022 |

| 125 | WOS | An In Vitro Study on the Shear Bond Strength of Feldspathic Porcelain to Nickel Chromium Alloy and Cobalt Chromium Alloy after Various Surface Treatments | Kamath, Vignesh; Kamath, Mayuri; Bhargava, Abhinav; Shetty, Thilak; Rodrigues, Shobha J.; Pai, Umesh Y.; Saldanha, Sharon; Mahesh, M.; Hegde, Puneeth; Bajantri, Prashant; Mukherjee, Sandipan; Sales, Ann | INTERNAT IONAL JOURNAL OF DENTISTR Y | 2022 |
|-----|-----|--|---|--|------|
| 126 | WOS | Sleep deprivation induces aging like changes in antigravity muscles of young adult male wistar rats | Sharma, B.; Roy, A.; Banerjee, J.; Deepak, K.; Nag, T.; Netam, R.; Akhtar, N.; Mallick, H. | NEUROM USCULAR DISORDER S | 2022 |
| 127 | WOS | Regulation of Calcium Homeostasis in Acute Kidney Injury: A Prospective Observational Study | Singh, Narinder Pal; Panwar, Vikrant; Aggarwal, Neeru P.; Chhabra, Satish K.; Gupta, Anish K.; Ganguli, Anirban | INDIAN JOURNAL OF CRITICAL CARE MEDICINE | 2022 |
| 128 | WOS | A Prospect Study Comparing Arthroscopic Release, Intra-articular Steroid and Physical Therapy for Frozen Shoulder | Pippal, Hemant Kumar; Krishna, Anant; Tank, Shekhar; Jain, Gunjar; Kumar, Manoj; Kumar, Vinod | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 129 | WOS | Antibacterial and antibiofilm properties of Azadirachta indica (Neem), Aloe vera (Aloe vera), and Mentha piperita (Peppermint) against multidrug-resistant clinical isolates | Mehrishi, Priya; Agarwal, Priti; Broor, Shobha; Sharma, Amisha | BIOMEDIC AL AND BIOTECH NOLOGY RESEARC H JOURNAL | 2022 |
| 130 | WOS | A Study on Synthesis of Chalcone Derived-5- Membered Isoxazoline and Isoxazole Scaffolds | Bhardwaj, Sakshi; Bendi, Anjaneyulu; Singh, Lakhwinder | CURRENT ORGANIC SYNTHESI S | 2022 |
| 131 | WOS | What Is Needed of a Scalar Field If It Is to Unify Inflation and Late Time Acceleration? | Jaman, Nur; Sami, Mohammad | GALAXIES | 2022 |

| 132 | WOS | Nicotine is an independent potential fibrogenic mediator in non-betel quid associated oral submucous fibrosis | Sharma, Mohit; Donoghue, Mandana; Pathiyal, Radhika; Radhakrishnan, Raghu | MEDICAL HYPOTHE SES | 2022 |
|-----|-----|---|--|--|------|
| 133 | WOS | Recent Advances in the Discovery of Antiviral Metabolites from Fungi | Deshmukh, Sunil K.; Agrawal, Shivankar; Gupta, Manish Kumar; Patidar, Rajesh K.; Ranjan, Nihar | CURRENT PHARMAC EUTICAL BIOTECH NOLOGY | 2022 |
| 134 | WOS | FIXED POINT THEOREM VIA MEIR-KEELER CONTRACTION IN RECTANGULAR M- b-METRIC SPACE | Asim, Mohammad; Meenu | KOREAN JOURNAL OF MATHEM ATICS | 2022 |
| 135 | WOS | Total sleep deprivation leads to changes in neuromuscular junction of soleus muscle in male wistar rats | Sharma, B.; Roy, A.; Singh, A.; Tripathi, M.; Banerjee, J.; Netam, R.; Akhtar, N.; Nag, T.; Deepak, K.; Mallick, H. | NEUROM USCULAR DISORDER S | 2022 |
| 136 | wos | Sustained release of drug loaded nanofibers for wound dressing applications | Singh, Manvi; Chauhan, Deepika; Gill, Renu; Iqbal, Zeenat; Solanki, Partima | INDIAN JOURNAL OF BIOCHEMI STRY & BIOPHYSI CS | 2022 |
| 137 | wos | The expanding domains of 3D printing pertaining to the speciality of orthodontics | Sehrawat, Sonam; Kumar, Ajay; Prabhakar, Mona; Nindra, Jasmine | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 138 | wos | Mechanistic Study on Gold(I)-Catalyzed Unsaturated Spiroketalization Reaction | Sharma, Kamlesh | LETTERS IN ORGANIC CHEMIST RY | 2022 |
| 139 | WOS | Fixed point theorems for F-contraction mapping in complete rectangular M-metric space | Asim, Mohammad; Mujahid, Samad; Uddin, Izhar | APPLIED GENERAL TOPOLOG Y | 2022 |

| 140 | WOS | Order-Theoretic Common Fixed Point Results in R-mb-Metric Spaces | Asim, Mohammad; Imdad, Mohammad; Sessa, Salvatore | SYMMETR Y-BASEL | 2022 |
|-----|-----|---|--|---|------|
| 141 | WOS | Electrophysiological Evidence of Local Sleep During Yoga Nidra Practice | Datta, Karuna; Mallick, Hruda Nanda; Tripathi, Manjari; Ahuja, Navdeep; Deepak, K. K. | FRONTIER S IN NEUROLO GY | 2022 |
| 142 | WOS | Effect and possible mechanisms of metformin as adjuvant therapy in the management of tuberculosis: A prospective study | Mishra, Ritu; Krishan, Shri; Rai, Pradeep Kumar; Kapur, Prem; Khayyam, Khalid Umer; Azharuddin, Mohammad; Sharma, Kanika; Sharma, Manju | CLINICAL EPIDEMIO LOGY AND GLOBAL HEALTH | 2022 |
| 143 | WOS | Natural prokaryotic antimicrobial peptide coated titanium discs prevent Staphylococcus auerus growth and biofilm formation - Implications on periimplant infections | Grover, Vishakha; Chopra, Priyanka; Mehta, Manjula | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 144 | WOS | Diamond-Reinforced Heat- Polymerized Acrylic Resin with Increased Thermal Diffusivity (Original Study) | Yadav, Kusum; Phukela, Sumit Singh; Mittal, Sanjeev; Bansal, Sanjay; Garg, Shushant | INTERNAT IONAL JOURNAL OF EARLY CHILDHO OD SPECIAL EDUCATI ON | 2022 |
| 145 | WOS | Effects of gain-loss- framed messages on virtual reality intervened fitness exercise | Yadav, Rohit; Yadav, Mohit; Mittal, Amit | INFORMA TION DISCOVER Y AND DELIVERY | 2022 |
| 146 | WOS | Chromone Scaffolds in the Treatment of Alzheimer's and Parkinson's Disease: An Overview | Sharma, Kamlesh | CHEMIST RYSELEC T | 2022 |

| 147 | WOS | Production of primordial black holes via single field inflation and observational constraints | Gangopadhyay, Mayukh R.; Jain, Jayesh C.; Sharma, Devanshu; Yogesh | EUROPEA N PHYSICAL JOURNAL C | 2022 |
|-----|-----|--|--|--|------|
| 148 | WOS | Reconstructing cosmic evolution with a density parametrization | Nagpal, Ritika; Pacif, Shibesh Kumar Jas; Parida, Abhishek | MODERN PHYSICS LETTERS A | 2022 |
| 149 | WOS | An approach to the activation energy, thermodynamics, and flow injection kinetics of degradation of 2,4-dimethylaniline | Saini, Karuna; Kaushik, R. D.; Singh, Jaspal; Manila; Chawla, Malvika | SUSTAINA BLE ENERGY TECHNOL OGIES AND ASSESSM ENTS | 2022 |
| 150 | WOS | Comparison of Kinesio Taping and Nerve Flossing Technique on Balance, Gait and Ankle Flexibility in Diabetic Neuropathy | Rajbhor, Basudeo; Gupta, Aarti; Kumar, Saurabh | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 151 | WOS | Rhino-Orbito-Cerebral Mucormycosis During the Second Wave of Covid-19: The Indian Scenario | Bhardwaj, Rohit; Sharma, Akriti; Parasher, Ankit; Gupta, Harshita; Sahu, Subhankar; Pal, Soni | INDIAN JOURNAL OF OTOLARY NGOLOGY AND HEAD & NECK SURGERY | 2022 |
| 152 | WOS | Atmospheric Aerosol Loading and Properties over India: A review | Mor, Vikram; Dhankhar, Rajesh | POLLUTIO N | 2022 |
| 153 | WOS | Observational constraints on the massive neutrinos induced late-time cosmic acceleration | Sharma, Mohit K.; Pacif, Shibesh Kumar Jas; Myrzakul, Shynaray; Shanina, Zamzagul | PHYSICA SCRIPTA | 2022 |

| 154 | WOS | C*-algebra valued quasi metric spaces and fixed point results with an application | Asim, Mohammad; Kumar, Santosh; Imdad, Mohammad; George, Reny | APPLIED GENERAL TOPOLOG Y | 2022 |
|-----|-----|---|--|--|------|
| 155 | wos | Comparative Analysis of Tear Film Parameters in Patients Undergoing Pterygium Excision by Conjunctival Autograft or Bare Sclera Technique Augmented by Intraoperative Mitomycin C Application | Sharma, Neeraj; Sehrawat, Sonakshi; Sharma, Saumya | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 156 | WOS | Quantification of Lumbar Lordosis by Tactile and Non Tactile Methods: A Revisit | Rai, Anushree; Veqar, Zubia | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 157 | WOS | A study on synthesis of benzodiazepine scaffolds using biologically active chalcones as precursors | Bhathiwal, Anirudh Singh; Bendi, Anjaneyulu; Tiwari, Aditi | JOURNAL OF MOLECUL AR STRUCTU RE | 2022 |
| 158 | WOS | Assessing and optimizing decision-making policies of India with public employment growth as a key indicator toward sustainable development goals using multicriteria mathematical modeling | Muneeb, Syed Mohd; Nomani, Mohammad; Asim, Zainab; Adhami, Ahmad | JOURNAL OF PUBLIC AFFAIRS | 2022 |
| 159 | WOS | Synthetic short peptides (SSPs) as antibiofilm agents for dental material applications | Grover, Vishakha; Chopra, Priyanka; Mehta, Manjula | MATERIA LS TODAY- PROCEEDI NGS | 2022 |

| 160 | WOS | Highly Sensitive Enzymatic Biosensor Based on Polyaniline- Wrapped Titanium Dioxide Nanohybrid for Fish Freshness Detection | Thakur, Deeksha; Pandey, Chandra Mouli; Kumar, D. | APPLIED BIOCHEMI STRY AND BIOTECH NOLOGY | 2022 |
|-----|-----|---|--|--|------|
| 161 | wos | Correlation of Upper Limb Explosive Power with Smash Velocity and Performance in Badminton Players: A Cross-sectional Study | Indora, Nitin Kumar; Anand, Pooja; Chettri, Sudesh; Kumar, Vipin | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 162 | wos | Consumption of Salt in Patients Suffering from Heart Failure | Sahoo, Jyotirmaya; Verma, Sonika; Goswami, Tanmay | CARDIOM ETRY | 2022 |
| 163 | WOS | Solvent-Free Synthesis of Glycoside Annulated 1,2,3-Triazole Based Dihydropyrimidinones using Copper Ferrite Nanomaterials as Heterogeneous Catalyst and DFT Studies | Bendi, Anjaneyulu; Rao, Gullapalli B. Dharma; Sharma, Nutan; Tomar, Ravi; Singh, Lakhwinder | CHEMIST RYSELEC T | 2022 |
| 164 | wos | Chemistry of Biologically Active Benzimidazole Scaffolds: Medicinal Chemistry Perspective | Bendi, Anjaneyulu; Sangeeta; Singh, Lakhwinder; Rao, G. B. Dharma | MINI- REVIEWS IN ORGANIC CHEMIST RY | 2022 |
| 165 | wos | Role of Serum and Urinary Hepcidin in Young Females of Reproductive Age in North India | Laller, Shaveta; Patel, Seema; Haldar, Deepa | JOURNAL OF LABORAT ORY PHYSICIA NS | 2022 |
| 166 | WOS | Toxicity Study of 3- Thienylalanine- Ornithine-Proline (TOP) Using as Novel ACE Inhibitor | Seth, Mahesh Kumar; Singh, Rakesh Kumar; Hussain, M. Ejaz; Pasha, Santosh; Fahim, Mohammad | INTERNAT IONAL JOURNAL OF PEPTIDE RESEARC H AND | 2022 |

| | | | | THERAPE UTICS | |
|-----|-----|--|--|---|------|
| 167 | WOS | Multi-objective optimization of magnetic abrasive finishing using grey relational analysis | Babbar, Atul; Sharma, Ankit; Singh, Parminderjeet | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 168 | wos | Machining of hard and brittle materials: A comprehensive review | Sharma, Ankit; Kalsia, Mohit; Uppal, Amrinder Singh; Babbar, Atul; Dhawan, Vikas | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 169 | WOS | STUDIES ON THE HEATING ABILITY BY VARYING THE SIZE OF Fe3O4 MAGNETIC NANOPARTICLES FOR HYPERTHERMIA | Kumar, Mukesh; Madhavi; Ansari, Jamilur R. | NANOSCI ENCE AND TECHNOL OGY-AN INTERNAT IONAL JOURNAL | 2022 |
| 170 | WOS | Use of Saline Nasal Irrigation (Jala Neti) in SARS-CoV-2 Infection and its Complications Like Mucormycosis Needs to be Given a Serious Consideration | Rastogi, Sanjeev; Rastogi, Rajiv | INDIAN JOURNAL OF OTOLARY NGOLOGY AND HEAD & NECK SURGERY | 2022 |
| 171 | WOS | Does Cementing Influence CRP and ESR Levels after Total Hip Replacement in Early Postoperative Period? A Prospective Interventional Study | Krishna, Anant; Vijayakumar, Vivek; Bansal, Tungish; Garg, Sudhir Kumar; Gupta, Sandeep; Jain, Gunjar | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2022 |
| 172 | WOS | Oral impacts of number of natural teeth and posterior occluding pairs on daily performance of an elderly population | Nagpal, Ruchi; Jaggi, Amrita; Marya, Charu Mohan; Taneja, Pratibha; Kataria, Sakshi; Oberoi, Sukhwinder Singh | JOURNAL OF INDIAN ASSOCIAT ION OF PUBLIC | 2022 |

| | | | | HEALTH DENTISTR Y | |
|-----|-----|--|--|--|------|
| 173 | WOS | Optical characterization and theoretical investigations of (Ge2S8)100-xTex chalcogenide system for the IR applications | Sharma, Ekta; Sharda, Sunanda; Aly, K. A.; Neffati, R.; Sati, Dinesh C.; Sharma, Pankaj | OPTICAL MATERIA LS | 2022 |
| 174 | WOS | Exploring and establishing the barriers to sustainable humanitarian supply chains using fuzzy interpretive structural modeling and fuzzy MICMAC analysis | Abbas, Haidar; Asim, Zainab; Ahmed, Zuhaib; Moosa, Sanyo | SOCIAL RESPONSI BILITY JOURNAL | 2022 |
| 175 | WOS | Cosmological Geometric Phase From Pure Quantum States: A Study without/ with having Bell's Inequality Violation | Choudhury, Sayantan | FORTSCH RITTE DER PHYSIK- PROGRES S OF PHYSICS | 2022 |
| 176 | WOS | An Improved Handoff Algorithm for Heterogeneous Wireless Networks | Dahiya, Deepak; Mahajan, Payal; Zaheeruddin; Dahiya, Mamta | CMC- COMPUTE RS MATERIA LS & CONTINU A | 2022 |
| 177 | WOS | Thrombotic Microangiopathy Secondary to Pancreatitis: A Diagnostic Enigma | Bagai, Sahil; Malik, Vipra; Khullar, Dinesh; Chakravarty, Mahadasyam; Sahu, Amit | INDIAN JOURNAL OF NEPHROL OGY | 2022 |

| 178 | WOS | Study effect of probiotics and prebiotics on treatment of OVA-LPS-induced of allergic asthma inflammation and pneumonia by regulating the TLR4/NF-kB signaling pathway | Wu, Zhiwei; Nasab, Entezar Mehrabi; Arora, Poonam; Athari, Seyyed Shamsadin | JOURNAL OF TRANSLA TIONAL MEDICINE | 2022 |
|-----|-----|--|---|---|------|
| 179 | WOS | Microstructure, Mechanical, and Nanotribological Properties of Ni, Ni- TiN, and Ni90Cu10- TiN Films Processed by Reactive Magnetron Cosputtering | Kumar, Mukesh; Sharma, Ashutosh | ADVANCE S IN MATERIA LS SCIENCE AND ENGINEER ING | 2022 |
| 180 | WOS | Socio demographic determinants of violence among schoolgoing adolescent girls in a rural area of North India: A cross-sectional study | Vinay; Kumar, Neelam; Malik, J. S.; Sachdeva, Aman; Kumar, Mukesh; Kumar, Hement; Rathee, Manjeet | JOURNAL OF FAMILY MEDICINE AND PRIMARY CARE | 2022 |
| 181 | WOS | Naive bayes-correlation based feature weighting technique for sports match result prediction | Sharma, Manoj; Monika; Kumar, Naresh; Kumar, Pardeep | EVOLUTI ONARY INTELLIG ENCE | 2022 |
| 182 | WOS | Fungal Endophytes: A Potential Source of Antibacterial Compounds | Deshmukh, Sunil K.; Dufosse, Laurent; Chhipa, Hemraj; Saxena, Sanjai; Mahajan, Girish B.; Gupta, Manish Kumar | JOURNAL OF FUNGI | 2022 |
| 183 | WOS | A review on mechanical properties of coir based composites | Goyat, Vikas; Ghangas, Gyander; Sirohi, Sachin; Kumar, Ajay; Nain, Jagdeep | MATERIA LS TODAY- PROCEEDI NGS | 2022 |

| 184 | wos | Clustered regularly interspaced short palindromic repeats, a glimpse - impacts in molecular biology, trends and highlights | Selvaraj, Dhivya; Dawar, Rajni; Sivakumar, Pradeep Kumar; Devi, Anita | HORMON E MOLECUL AR BIOLOGY AND CLINICAL INVESTIG ATION | 2022 |
|-----|-----|---|---|--|------|
| 185 | wos | Recent Advances in the Application of Barbituric Acid Derivatives in Multicompo- nent Reactions | Ziarani, Ghodsi Mohammadi; Khademi, Mahdieh; Mohajer, Fatemeh; Yadav, Sangeeta; Tomar, Ravi | CURRENT ORGANIC CHEMIST RY | 2022 |
| 186 | WOS | Enhanced multiferroic properties and magnetoelectric coupling in Nd modified 0.7BiFeO(3)-0.3PbTiO(3) solid solution | Baloni, Manoj; Sharma, Ram Chhavi; Singh, Hemant; Khan, Bushra; Singh, Manoj K.; Sati, Prakash Chandra; Rawat, Meera; Thakur, Vikas N.; Kumar, Ashok; Kotnala, R. K. | JOURNAL OF MATERIA LS SCIENCE- MATERIA LS IN ELECTRO NICS | 2022 |
| 187 | WOS | Current Advancement in the Oxadiazole- Based Scaffolds as Anticancer Agents | Kapoor, Garima; Bhutani, Rubina; Pathak, Dharam Pal; Chauhan, Garima; Kant, Ravi; Grover, Parul; Nagarajan, Kandasamy; Siddiqui, Shadab Ahmad | POLYCYC LIC AROMATI C COMPOUN DS | 2022 |
| 188 | WOS | Functional outcome of two different grafting techniques in the surgical management of oral submucous fibrosis: a comparative evaluation | Dasukil, Saubhik; Jena, Ashok Kumar; Boyina, Kiran Kumar; Grover, Supreet; Arora, Geetanjali; Ahmed, Zain Uddin | ORAL AND MAXILLO FACIAL SURGERY- HEIDELBE RG | 2022 |
| 189 | WOS | Characterization of physico-chemical and functional properties of fly ash concrete mix | Behl, Vishal; Singh, Vinay; Dahiya, Vijay; Kumar, Ajay | MATERIA LS TODAY- PROCEEDI NGS | 2022 |

| 190 | WOS | Impact of process variables on surface roughness in negative incremental forming process | Kumar, Ajay; Singh, Vinay; Nayak, Sujata; Kumar, Amit; Tyagi, Ankit; Sharma, Anita | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
|-----|-----|---|---|---|------|
| 191 | WOS | Impact of covid-19 pandemic on quality of life and psychosocial difficulties among liver transplant recipients | Choudhury, Ashok; Varshney, Mohit; Sahoo, Bishnupriya; Pamecha, Viniyendra; Sinha, Piyush; Patil, Nilesh Sadashiv; Mohapatra, Nihar; Sharma, Vibhuti; Kumar, Raman | JOURNAL OF FAMILY MEDICINE AND PRIMARY CARE | 2022 |
| 192 | WOS | Pattern Of Traumatic And Non-Traumatic Spinal Cord Injuries - A Hospital Based Study In Haryana | Sikka, Gitanjali; Yadav, Joginder; Singh, Roop; Pawaria, Sonia | INTERNAT IONAL JOURNAL OF LIFE SCIENCE AND PHARMA RESEARC H | 2022 |
| 193 | WOS | Probiotics for the Chemoprotective Role against the Toxic Effect of Cancer Chemotherapy | Waziri, Aafrin; Bharti, Charu; Aslam, Mohammed; Jamil, Parween; Mirza, Mohd Aamir; Javed, Md Noushad; Pottoo, Uzma; Ahmadi, Amirhossein; Alam, Md Sabir | ANTI- CANCER AGENTS IN MEDICINA L CHEMIST RY | 2022 |
| 194 | WOS | Review on the use of Microalgae Biomass for Bioplastics Synthesis: A Sustainable and Green approach to control Plastic Pollution | Khyalia, Pradeep; Gahlawat, Anu; Jugiani, Himani; Kaur, Manpreet; Laura, Wender Singh; Nandal, Meenakshi | POLLUTIO N | 2022 |
| 195 | WOS | TOTAL SLEEP DEPRIVATION LEADS TO CHANGES IN NEUROMUSCULAR JUNCTION OF SOLEUS MUSCLE IN MALE WISTAR RATS | Sharma, B.; Roy, A.; Vishwakarma, L. C.; Neetam, R.; Nag, T. C.; Akhtar, N.; Mallick, H. N. | SLEEP MEDICINE | 2022 |

| 196 | WOS | Postgraduate examination: How to match your presentation skills with examiner's expectations? | Singh, Baljit; Divatia, Jigeeshu, V; Samantaray, Aloka; Malhotra, Naveen; Kulkarni, Sadhana Sudhir | INDIAN JOURNAL OF ANAESTH ESIA | 2022 |
|-----|-----|--|---|---|------|
| 197 | WOS | The Antifibrotic and the Anticarcinogenic Activity of Capsaicin in Hot Chili Pepper in Relation to Oral Submucous Fibrosis | Huang, Zoufang; Sharma, Mohit; Dave, Aparna; Yang, Yuqi; Chen, Zhe-Sheng; Radhakrishnan, Raghu | FRONTIER S IN PHARMAC OLOGY | 2022 |
| 198 | WOS | Effect of maternal parenting style on child behaviour and its management strategies in dental office: A pilot study | Joshi, Sakshi; Garg, Shalini; Dhindsa, Abhishek | CLINICAL CHILD PSYCHOL OGY AND PSYCHIAT RY | 2022 |
| 199 | WOS | Association between Mesenchymal Stem Cells and COVID-19 Therapy: Systematic Review and Current Trends | Javed, Amaan; Karki, Saurab; Sami, Zeba; Khan, Zuha; Shree, Anagha; Sah, Biki Kumar; Ghosh, Shankhaneel; Saxena, Sara | BIOMED RESEARC H INTERNAT IONAL | 2022 |
| 200 | WOS | Use of three- dimensional printing techniques for developing biodegradable applications: A review investigation | Kalia, Gaurav; Sharma, Ankit; Babbar, Atul | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 201 | WOS | Efficacy of high- intensity interval training on cardiac autonomic modulation in cardiovascular diseases and lifestyle disorders: a systematic review and meta- analysis | Zaki, S.; Moiz, J. A.; Bhati, P.; Menon, G. R. | COMPARA TIVE EXERCISE PHYSIOLO GY | 2022 |

| 202 | WOS | An Exploratory Analysis of the Internal Structure of Test Through a Multimethods Exploratory Approach of the ASQ:SE in Brazil | Anunciacao, Luis; Squires, Jane; Landeira-Fernandez, J.; Singh, Ajay | JOURNAL OF NEUROSCI ENCES IN RURAL PRACTICE | 2022 |
|-----|-----|--|--|--|------|
| 203 | wos | Review on Natural Bioactive Products as Radioprotective Therapeutics: Present and Past Perspective | Raj, Seema; Manchanda, Romila; Bhandari, Meena; Alam, Md. Sabir | CURRENT PHARMAC EUTICAL BIOTECH NOLOGY | 2022 |
| 204 | WOS | Brain-Derived Neurotropic Factor in Neurodegenerative Disorders | Ibrahim, Abdallah Mohammad; Chauhan, Lalita; Bhardwaj, Aditi; Sharma, Anjali; Fayaz, Faizana; Kumar, Bhumika; Alhashmi, Mohamed; AlHajri, Noora; Alam, Md Sabir; Pottoo, Faheem Hyder | BIOMEDIC INES | 2022 |
| 205 | WOS | Delineation of Neuroprotective Effects and Possible Benefits of AntioxidantsTherapy for the Treatment of Alzheimer's Diseases by Targeting Mitochondrial-Derived Reactive Oxygen Species: Bench to Bedside | Walia, Vaibhav; Kaushik, Deepak; Mittal, Vineet; Kumar, Kuldeep; Verma, Ravinder; Parashar, Jatin; Akter, Rokeya; Rahman, Md Habibur; Bhatia, Saurabh; Al- Harrasi, Ahmed; Karthika, Chenmala; Bhattacharya, Tanima; Chopra, Hitesh; Ashraf, Ghulam Md | MOLECUL AR NEUROBI OLOGY | 2022 |
| 206 | WOS | First Total Synthesis of the Marine-Derived Anti-inflammatory Natural Product (-)- Herdmanine D through a Steglich Esterification | Sharma, Pankaj; Sharma, Nutan; Kashyap, Gunjan; Bhagat, Sunita | SYNLETT | 2022 |

| 207 | WOS | COMPARATIVE EVALUATION OF CALCIUM RELEASE OF THE APICAL PLUGS FORMED BY MINERAL TRIOXIDE AGGREGATE, BIODENTINE, AND ENDOSEQUENCE ROOT REPAIR MATERIAL WITH AND WITHOUT 2% TRIPLE ANTIBIOTIC POWDER: AN IN VITRO STUDY | Pawar, Madhura; Thapak, Gourav; Ananya, B.; Agrawal, Nikita; Meena, Shakti Singh; Agarwal, Rolly S. | INTERNAT IONAL JOURNAL OF EARLY CHILDHO OD SPECIAL EDUCATI ON | 2022 |
|-----|-----|---|--|---|------|
| 208 | WOS | Multivariable sub- Hardy Hilbert spaces invariant under the action of n-tuple of finite Blaschke factors | Lata, Sneh; Pokhriyal, Sushant; Singh, Dinesh | JOURNAL OF MATHEM ATICAL ANALYSIS AND APPLICAT IONS | 2022 |
| 209 | WOS | Prevalence of Adverse Childhood Experiences (ACEs) among young adults of Kashmir | Dar, Aehsan Ahmad; Deb, Sibnath; Malik, Manzoor Hassan; Khan, Waheeda; Haroon, Ayesha Parveen; Ahsan, Amra; Jahan, Farhat; Sumaiya, Bushra; Bhat, Shaheen Yawar; Dhamodharan, M.; Qasim, Mohamad | CHILD ABUSE & NEGLECT | 2022 |
| 210 | WOS | Characterization of Microwave-Controlled Polyacrylamide Graft Copolymer of Tamarind Seed Polysaccharide | Jha, Sheetal; Malviya, Rishabha; Fuloria, Shivkanya; Sundram, Sonali; Subramaniyan, Vetriselvan; Sekar, Mahendran; Sharma, Pradeep Kumar; Chakravarthi, Srikumar; Wu, Yuan Seng; Mishra, Neelesh; Meenakshi, Dhanalekshmi Unnikrishnan; Bhalla, Vijay; Djearamane, Sinouvassane; Fuloria, Neeraj Kumar | POLYMER S | 2022 |

| 211 | WOS | Bulk viscous matter and the cosmic acceleration of the universe in f (Q, T) gravity | Arora, Simran; Pacif, S. K. J.; Parida, Abhishek; Sahoo, P. K. | JOURNAL OF HIGH ENERGY ASTROPH YSICS | 2022 |
|-----|-----|--|--|---|------|
| 212 | WOS | Comparison of intermittent pneumatic compression and active recovery after submaximal aerobic exercise in collegiate soccer players: in relation with heart rate variability and heart rate recovery | Rahman, Majid; Ahmad, Irshad; Hussain, Mohd Ejaz | SPORT SCIENCES FOR HEALTH | 2022 |
| 213 | wos | In-vitro antimicrobial and anti-inflammatory activity of modified solvent evaporated ethanolic extract of Calocybe indica: GCMS and HPLC characterization | Shashikant, Meghna; Bains, Aarti; Chawla, Prince; Sharma, Minaxi; Kaushik, Ravinder; Kandi, Sridhar; Kuhad, Ramesh Chander | INTERNAT IONAL JOURNAL OF FOOD MICROBIO LOGY | 2022 |
| 214 | WOS | Removable Prosthodontic Considerations for Patients having Neurologic and Neuromuscular Disorders | Kaushik, Aryen; Bhatnagar, Anurag; Kaur, Taranjeet | JOURNAL OF THE INTERNAT IONAL CLINICAL DENTAL RESEARC H ORGANIZ ATION | 2022 |
| 215 | WOS | The impact of androgen deprivation therapy on the lipid profile in patients with prostate carcinoma | Kumar, Niraj; Vasudeva, Vibha; Yadav, Siddharth; Prasad, Vishnu; Patel, Samarth | AFRICAN JOURNAL OF UROLOGY | 2022 |

| 216 | WOS | Role of vitamin D in targeting cancer and cancer stem cell populations and its therapeutic implications | Marigoudar, Jyoti Bharamgoud; Sarkar, Diptendu; Yuguda, Yakubu Magaji; Abutayeh, Reem Fawaz; Kaur, Avneet; Pati, Ankita; Mitra, Disha; Ghosh, Animikha; Banerjee, Debashis; Borah, Sudarshana; Barman, Kamallochan; Das, Bhanita; Khairnar, Shubham Jagdish; Sehercehajic, Emir; Kumar, Shivam | MEDICAL ONCOLOG Y | 2022 |
|-----|-----|---|--|---------------------------------------|------|
| 217 | wos | Targeting the immune- privileged myofibroblast in oral submucous fibrosis by CAR T-cell therapy | Sarode, Sachin C.; Sharma, Nilesh Kumar; Sarode, Gargi; Sharma, Mohit; Radhakrishnan, Raghu | MEDICAL HYPOTHE SES | 2022 |
| 218 | WOS | Successive oxidation- condensation reactions using a multifunctional gold-supported nanocomposite (Au/MgCe-HDO) | Kumar, Loveneesh; Verma, Nishant; Sehrawat, Hitesh; Tomar, Ravi; Kumar, Rupesh; Chandra, Ramesh | NEW JOURNAL OF CHEMIST RY | 2022 |
| 219 | WOS | Reduced Graphene Oxide-Gold Nanoparticle Nanohybrid Modified Cost-Effective Paper- Based Biosensor for Procalcitonin Detection | Gupta, Yachana; Pandey, Chandra Mouli; Ghrera, Aditya Sharma | CHEMIST RYSELEC T | 2022 |
| 220 | WOS | Delineation of Neuroprotective Effects and Possible Benefits of AntioxidantsTherapy for the Treatment of Alzheimer's Diseases by Targeting Mitochondrial-Derived Reactive Oxygen Species: Bench to Bedside (Nov, 10.1007/s12035-021- 02617-1, 2021) | Walia, Vaibhav; Kaushik, Deepak; Mittal, Vineet; Kumar, Kuldeep; Verma, Ravinder; Parashar, Jatin; Akter, Rokeya; Rahman, Md. Habibur; Bhatia, Saurabh; Al- Harrasi, Ahmed; Karthika, Chenmala; Bhattacharya, Tanima; Chopra, Hitesh; Ashraf, Ghulam Md | MOLECUL AR NEUROBI OLOGY | 2022 |

| 221 | WOS | Performance analysis of 400 Gbit/s hybrid space division multiplexing-polarization division multiplexing-coherent detection-orthogonal frequency division multiplexing-based free-space optics transmission system | Samuthira Pandi, V.; Singh, Mehtab; Grover, Amit; Malhotra, Jyoteesh; Singh, Sandeep | INTERNAT IONAL JOURNAL OF COMMUNI CATION SYSTEMS | 2022 |
|-----|-----|--|---|---|------|
| 222 | WOS | Cranial electrostimulation improves slow wave sleep in collegiate population: a polysomnographic study | Aseem, Anam; Chaudhry, Neera; Hussain, Mohammed Ejaz | SLEEP SCIENCE | 2022 |
| 223 | WOS | Use of Machine Learning in Air Pollution Research: A Bibliographic Perspective | Jain, Shikha; Kaur, Navneet; Verma, Sahil; Kavita; Hosen, A. S. M. Sanwar; Sehgal, Satbir S. | ELECTRO NICS | 2022 |
| 224 | WOS | Finite element analysis of tie wings rotation: A new phenomenon in orthodontic bracketarchwire contact assembly during simulated torque | Harikrishnan, Pandurangan; Magesh, Varadaraju | PROCEEDI NGS OF THE INSTITUTI ON OF MECHANI CAL ENGINEER S PART H- JOURNAL OF ENGINEER ING IN MEDICINE | 2022 |
| 225 | WOS | Characteristics of grinding force and Kevlar deformation of novel body-armor-like abrasive tool | Tian, Yebing; Tian, Chengjin; Han, Jinguo; Babbar, Atul; Liu, Bing | INTERNAT IONAL JOURNAL OF ADVANCE D MANUFAC TURING | 2022 |

| | | | | TECHNOL OGY | |
|-----|-----|---|--|---|------|
| 226 | WOS | Advances and future prospects of pyrethroids: Toxicity and microbial degradation | Singh, Saurabh; Mukherjee, Arpan; Jaiswal, Durgesh Kumar; de Araujo Pereira, Arthur Prudencio; Prasad, Ram; Sharma, Minaxi; Kuhad, Ramesh Chander; Shukla, Amritesh Chandra; Verma, Jay Prakash | SCIENCE OF THE TOTAL ENVIRON MENT | 2022 |
| 227 | WOS | Nanocrystallization and optical properties of quaternary Sn-Se-Bi-Te chalcogenide thin films | Sharma, Rajan; Sharda, Sunanda; Aly, K. A.; Dahshan, A.; Sharma, Pankaj | JOURNAL OF MATERIA LS SCIENCE- MATERIA LS IN ELECTRO NICS | 2022 |
| 228 | WOS | Thermo-induced changes in the optical linearity and nonlinearity of Dy doped (GeSe2)(80)(Sb2Se3)(2 0) thin films | Sharda, Sunanda; Sharma, Ekta; Aly, K. A.; Dahshan, A.; Sharma, Pankaj | OPTICAL AND QUANTU M ELECTRO NICS | 2022 |
| 229 | WOS | Chemistry, Biosynthesis and Pharmacology of Sarsasapogenin: A Potential Natural Steroid Molecule for New Drug Design, Development and Therapy | Mustafa, Nur Hanisah; Sekar, Mahendran; Fuloria, Shivkanya; Begum, M. Yasmin; Gan, Siew Hua; Rani, Nur Najihah Izzati Mat; Ravi, Subban; Chidambaram, Kumarappan; Subramaniyan, Vetriselvan; Sathasivam, Kathiresan, V; Jeyabalan, Srikanth; Uthirapathy, Subasini; Ponnusankar, Sivasankaran; Lum, Pei Teng; Bhalla, Vijay; Fuloria, Neeraj Kumar | MOLECUL ES | 2022 |

| 230 | WOS | A study of morphology, UV measurements and zeta potential of Zinc Ferrite and Al2O3 nanofluids | Singh, Vinay; Kumar, Ajay; Alam, Mahmood; Kumar, Ashwini; Kumar, Parveen; Goyat, Vikas | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
|-----|-----|--|---|--|------|
| 231 | WOS | Mitigating the toxicity of palmitoylated analogue of alphamelanocyte stimulating hormone(11-13) by conjugation with gold nanoparticle: characterisation and antibacterial efficacy against methicillin sensitive and resistant Staphylococcus aureus (vol 38, 186, 2022) | Mitra, Sayani; Mondal, Aftab Hossain; Mukhopadhyay, Kasturi | WORLD JOURNAL OF MICROBIO LOGY & BIOTECH NOLOGY | 2022 |
| 232 | wos | Study and prediction of prostate cancer using fuzzy inference system | Boadh, Rahul; Aarya, Deo Datta; Dahiya, Mamta; Rathee, Rakesh; Rathee, Sarita; Kumar, Ajay; Jain, Sarika; Rajoria, Yogendra Kumar | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
| 233 | wos | Sustainable Computing: A Determinant of Industry 4.0 for Sustainable Information Society | Kumar, Nishant; Upreti, Kamal; Jafri, Samreen; Arora, Ishita; Bhardwaj, Rishu; Phogat, Manu; Srivastava, Sanjay; Akorli, Felix Korbla | JOURNAL OF NANOMA TERIALS | 2022 |
| 234 | wos | A Study on Decision- Making of the Indian Railways Reservation System during COVID- 19 | Sharma, Haresh Kumar; Majumder, Saibal; Biswas, Arindam; Prentkovskis, Olegas; Kar, Samarjit; Skackauskas, Paulius | JOURNAL OF ADVANCE D TRANSPO RTATION | 2022 |
| 235 | WOS | Genetic portrait of 23 Y-STR loci in the Naga tribes of Nagaland, India | Joshi, Bhawana; Lemtur, Sentibenla; Humtsoe, Marlyn; Verma, Kapil; Kumawat, R. K.; Kushwaha, Pushpesh; Kumar, Akshay; Srivastav, Kunwar Veer Vikram; Srivastava, Ankit; Shrivastava, Pankaj | INTERNAT IONAL JOURNAL OF LEGAL MEDICINE | 2022 |

| 236 | wos | Late-time acceleration in f (Q) gravity: Analysis and constraints in an anisotropic background | Koussour, M.; El Bourakadi, K.; Shekh, S. H.; Pacif, S. K. J.; Bennai, M. | ANNALS OF PHYSICS | 2022 |
|-----|-----|---|---|--|------|
| 237 | WOS | A Review on Herbal Anti-Septic Formulations | Arora, Gopal; Arora, Deepika; Mittal, Sanjeev; Sandhya; Sharma, Chinky | JOURNAL OF RESEARC H IN MEDICAL AND DENTAL SCIENCE | 2022 |
| 238 | WOS | Indian Academy of Pediatrics Guidelines on Screen Time and Digital Wellness in Infants, Children and Adolescents | Gupta, Piyush; Shah, Dheeraj; Bedi, Nidhi; Galagali, Preeti; Dalwai, Samir; Agrawal, Sanwar; John, Jijo Joseph; Mahajan, Vidushi; Meena, Pinky; Mittal, Hema G.; Narmada, S.; Smilie, Chabungbam; Ramanan, Padmasani Venkat; Evans, Yolanda N.; Goel, Sanjeev; Mehta, Rajesh; Mishra, Sudhir; Pemde, Harish; Basavaraja, G. V.; Parekh, Bakul J.; Rich, Michael | INDIAN PEDIATRI CS | 2022 |
| 239 | WOS | Immunohistochemical Expression of Ck8 and Ck18 in Oral Potentially Malignant Disorders and Oral Squamous Cell Carcinoma - A Retrospective Study On 70 Samples | Sihmar, Sandeep Singh; Ramalingam, Karthikeyan; Rathi, Shalini; Solkhe, Monika; Monu, Paras | JOURNAL OF PHARMAC EUTICAL NEGATIV E RESULTS | 2022 |
| 240 | WOS | Association between Mesenchymal Stem Cells and COVID-19 Therapy: Systematic Review and Current Trends | Javed, Amaan; Karki, Saurab; Sami, Zeba; Khan, Zuha; Shree, Anagha; Sah, Biki Kumar; Ghosh, Shankhaneel; Saxena, Sara | BIOMED RESEARC H INTERNAT IONAL | 2022 |

| 241 | wos | Effect of Nd doping on structural, dielectric, magnetic and ferroelectric properties of (0.8)BiFeO3-0.2PbTiO3 solid solution | Baloni, Manoj; Singh, Hemant; Singh, Manoj K.; Kumar, Ashok; Khan, Bushra; Thakur, Vikas N.; Sharma, Ram Chhavi; Sati, Prakash Chandra | JOURNAL OF ALLOYS AND COMPOUN DS | 2022 |
|-----|-----|---|--|---|------|
| 242 | WOS | Mitigating the toxicity of palmitoylated analogue of alphamelanocyte stimulating hormone(11-13) by conjugation with gold nanoparticle: characterisation and antibacterial efficacy against methicillin sensitive and resistant Staphylococccus aureus | Mitra, Sayani; Mondal, Aftab Hossain; Mukhopadhyay, Kasturi | WORLD JOURNAL OF MICROBIO LOGY & BIOTECH NOLOGY | 2022 |
| 243 | WOS | Measurement of uranium in phosphate fertilizers for groundwater contamination employing X-ray and gamma-ray spectroscopic techniques | Singh, Gurjeet; Kainth, Harpreet Singh; Singh, Gurjot; Rani, Nisha; Duggal, Heena; Upmanyu, Arun; Bhalla, Atul; Kumar, Sanjeev; Mehta, Devinder | JOURNAL OF RADIOAN ALYTICAL AND NUCLEAR CHEMIST RY | 2022 |
| 244 | WOS | Orally administered solasodine, a steroidal glycoalkaloid, suppresses ovalbumininduced exaggerated Th2-immune response in rat model of bronchial asthma | Arora, Poonam; Nainwal, Lalit Mohan; Gupta, Gaurav; Singh, Sachin Kumar; Chellappan, Dinesh Kumar; Oliver, Brian G.; Dua, Kamal | CHEMICO- BIOLOGIC AL INTERACT IONS | 2022 |
| 245 | WOS | Direct Pulp Capping with Mineral Trioxide Aggregate and Biodentine in Cariously Exposed Molar Teeth: 1-Year Follow-up - An In vivo Study | Ahlawat, Monika; Grewal, Mandeep S.; Goel, Mahima; Bhullar, Harkanwal Kaur; Saurabh; Nagpal, Ravi | JOURNAL OF PHARMAC Y AND BIOALLIE D SCIENCES | 2022 |

| 246 | WOS | Vbswp-CeaH: Vigorous Buyer-Seller Watermarking Protocol without Trusted Certificate Authority for Copyright Protection in Cloud Environment through Additive Homomorphism | Kumar, Ashwani; Kumar, Mohit; Verma, Sahil; Kavita, N. Z.; Jhanjhi, N. Z. M.; Ghoniem, Rania | SYMMETR Y-BASEL | 2022 |
|-----|-----|---|--|--|------|
| 247 | WOS | Drone-Edge Coalesce for Energy-Aware and Sustainable Service Delivery for Smart City Applications | Ren, Xiaodong; Vashisht, Sahil; Aujla, Gagangeet Singh; Zhang, Peiying | SUSTAINA BLE CITIES AND SOCIETY | 2022 |
| 248 | WOS | Effects of Yogic Interventions on Patients Diagnosed With Cardiac Diseases. A Systematic Review and Meta-Analysis | Kalra, Sheetal; Miraj, Mohammad; Ajmera, Puneeta; Shaik, Riyaz Ahamad; Seyam, Mohamed K.; Shawky, Ghada M.; Alasiry, Sharifa M.; Mohamed, Elsayed H.; Alasiri, Hatim M.; Alzhrani, Msaad; Alanazi, Ahmad; Alqahtani, Mazen; Shaikh, Abdul Raheem; Al-Otaibi, Mohammad Lafi; Saleem, Shakir; Pal, Sajjan; Jain, Vineet; Ahmad, Fuzail | FRONTIER S IN CARDIOV ASCULAR MEDICINE | 2022 |
| 249 | WOS | Annealing effect on Dy: (GeSe2)(80)(In2Se3)(2 0) thin films-Oscillator, dielectric, absorption and nonlinear parameters | Sharda, Sunanda; Sharma, Ekta; El-Denglawey, A.; Aly, K. A.; Dahshan, A.; Sati, Dinesh C.; Kumar, Pawan; Sharma, Pankaj | MATERIA LS CHEMIST RY AND PHYSICS | 2022 |
| 250 | WOS | Experimental Analysis of Geopolymer Concrete: A Sustainable and Economic Concrete Using the Cost Estimation Model | Verma, Manvendra; Upreti, Kamal; Vats, Prashant; Singh, Sandeep; Singh, Prashant; Dev, Nirendra; Kumar Mishra, Durgesh; Tiwari, Basant | ADVANCE S IN MATERIA LS SCIENCE AND ENGINEER ING | 2022 |

| 251 | WOS | Performance Analysis of Three Side Roughened Solar Air Heater: A Preliminary Investigation | Behura, Aruna Kumar; Mohanty, Chinmaya Prasad; Singh, Manas Ranjan; Kumar, Ashwini; Linul, Emanoil; Rajak, Dipen Kumar | MATERIA LS | 2022 |
|-----|-----|---|---|--|------|
| 252 | WOS | COVID-19 Pandemic, Social Isolation, and Online Gaming Addiction: Evidence From Two Case Reports | Arya, Sidharth; Sharma, Manoj Kumar; Rathee, Sunila; Singh, Priya | JOURNAL OF INDIAN ASSOCIAT ION FOR CHILD AND ADOLESC ENT MENTAL HEALTH | 2022 |
| 253 | WOS | BBNSF: Blockchain- Based Novel Secure Framework Using RP2- RSA and ASR-ANN Technique for IoT Enabled Healthcare Systems | Kumar, Mohit; Mukherjee, Priya; Verma, Sahil; Kavita, Maninder; Kaur, Maninder; Singh, S.; Kobielnik, Martyna; Wozniak, Marcin; Shafi, Jana; Ijaz, Muhammad Fazal | SENSORS | 2022 |
| 254 | WOS | Quantitative and Qualitative Palatal Rugae Pattern Analysis in Population of Punjab | Behl, Ashima B.; Vinod, V. C.; Kaur, Jaswinder; Vohra, Puneeta; Kaur, Sumit; Bali, Vikram | JOURNAL OF INDIAN ACADEM Y OF ORAL MEDICINE AND RADIOLO GY | 2022 |
| 255 | WOS | Thidiazuron, a phenylurea cytokinin, inhibits ergosterol synthesis and attenuates biofilm formation of Candida albicans | Harikrishnan, Pandurangan; Arayambath, Balamani; Jayaraman, Vijay Karthik; Ekambaram, Kanimozhi; Ahmed, Emad A.; Senthilkumar, Palanisamy; Ibrahim, Hairul-Islam Mohamed; Sundaresan, Arjunan; Thirugnanasambantham, Krishnaraj | WORLD JOURNAL OF MICROBIO LOGY & BIOTECH NOLOGY | 2022 |

| 256 | wos | The paradigm of warm quintessential inflation and spontaneous baryogenesis | Basak, Soumen; Bhattacharya, Sukannya; Gangopadhyay, Mayukh R.; Jaman, Nur; Rangarajan, Raghavan; Sami, M. | JOURNAL OF COSMOLO GY AND ASTROPA RTICLE PHYSICS | 2022 |
|-----|-----|--|--|--|------|
| 257 | WOS | On Shape Parameter alpha-Based Approximation Properties and q- Statistical Convergence of Baskakov-Gamma Operators | Chen, Ming-Yu; Nasiruzzaman, Md; Mursaleen, Mohammad Ayman; Rao, Nadeem; Kilicman, Adem | JOURNAL OF MATHEM ATICS | 2022 |
| 258 | WOS | Corncob-based biorefinery: A comprehensive review of pretreatment methodologies, and biorefinery platforms | Gandam, Pradeep Kumar; Chinta, Madhavi Latha; Pabbathi, Ninian Prem Prashanth; Velidandi, Aditya; Sharma, Minaxi; Kuhad, Ramesh Chander; Tabatabaei, Meisam; Aghbashlo, Mortaza; Baadhe, Rama Raju; Gupta, Vijai Kumar | JOURNAL OF THE ENERGY INSTITUT E | 2022 |
| 259 | wos | The risk of cutaneous mucormycosis associated with COVID-19: A perspective from Pakistan | Asri, Sucharu; Akram, Muhammad Rizwan; Hasan, Mohammad Mehedi; Asad Khan, Fatima Muhammad; Hashmi, Nida; Wajid, Fareha; Ullah, Irfan | INTERNAT IONAL JOURNAL OF HEALTH PLANNIN G AND MANAGE MENT | 2022 |
| 260 | WOS | Detection of Breast Cancer Using Histopathological Image Classification Dataset with Deep Learning Techniques | Reshma, V. K.; Arya, Nancy; Ahmad, Sayed Sayeed; Wattar, Ihab; Mekala, Sreenivas; Joshi, Shubham; Krah, Daniel | BIOMED RESEARC H INTERNAT IONAL | 2022 |

| 261 | wos | Abscisic Acid: Role in Fruit Development and Ripening | Gupta, Kapil; Wani, Shabir H.; Razzaq, Ali; Skalicky, Milan; Samantara, Kajal; Gupta, Shubhra; Pandita, Deepu; Goel, Sonia; Grewal, Sapna; Hejnak, Vaclav; Shiv, Aalok; El-Sabrout, Ahmed M.; Elansary, Hosam O.; Alaklabi, Abdullah; Brestic, Marian | FRONTIER S IN PLANT SCIENCE | 2022 |
|-----|-----|--|--|--|------|
| 262 | WOS | Preoperative Investigations: Practice Guidelines from the Indian Society of Anaesthesiologists | Umesh, Goneppanavar; Bhaskar, S. Bala; Harsoor, S. S.; Dongare, Pradeep A.; Garg, Rakesh; Kannan, Sudheesh; Ali, Zulfiqar; Nair, Abhijit; Bhure, Anjali Rakesh; Grewal, Anju; Singh, Baljit; Rao, Durga Prasad; Divatia, Jigeeshu Vasishtha; Sinha, Mahesh; Kumar, Manoj; Joshi, Muralidhar; Shastri, Naman; Malhotra, Naveen; Saikia, Priyam; Rajesh, M. C.; Das, Sabyasachi; Ghosh, Santu; Subramanyam, M.; Tantry, Thrivikrama; Mangal, Vandana; Keshavan, Venkatesh H. | INDIAN JOURNAL OF ANAESTH ESIA | 2022 |
| 263 | WOS | Impact of fiber reinforced polymer composites on structural joints of tubular sections: A review | Rajak, Dipen Kumar; Wagh, Pratiksha H.; Kumar, Ashwini; Sanjay, Mavinkere Rangappa; Siengchin, Suchart; Khan, Anish; Asiri, Abdullah M.; Naresh, K.; Velmurugan, R.; Gupta, N. K. | THIN- WALLED STRUCTU RES | 2022 |
| 264 | WOS | Investigation and analysis of fuzzy EOQ model for price sensitive and stock dependent demand under shortages | Poswal, Preety; Chauhan, Anand; Boadh, Rahul; Rajoria, Yogendra Kumar; Kumar, Ajay; Khatak, Naveen | MATERIA LS TODAY- PROCEEDI NGS | 2022 |

| 265 | wos | Study of fuzzy expert systems towards prediction and detection of fraud case in health care insurance | Kalra, Gunjan; Rajoria, Yogendra Kumar; Boadh, Rahul; Rajendra, P.; Pandey, Pratibha; Khatak, Naveen; Kumar, Ajay | MATERIA LS TODAY- PROCEEDI NGS | 2022 |
|-----|------------|--|---|---|------|
| 266 | SCO PUS | Chemistry of Quinoline Based Heterocycle Scaffolds: A Comprehensive Review | Rajni, Versha, Singh L., Rana R., Bendi A. | ChemistryS elect | 2022 |
| 267 | SCO PUS | Primordial black-hole dark matter via warm natural inflation | Correa M., Gangopadhyay M.R., Jaman N., Mathews G.J. | Physics Letters, Section B: Nuclear, Elementary Particle and High- Energy Physics | 2022 |
| 268 | SCO PUS | Design and Development of Modular Customised Ration Storage System- 'Silo' for Service Specific Applications during Peak Winters at High Altitude Area | Yadav D.K., Sharma R.K., Wadikar D.D., Tejaswi R., Semwal A.D. | Defence Life Science Journal | 2022 |
| 269 | SCO PUS | BBNSF: Blockchain- Based Novel Secure Framework Using RP2- RSA and ASR-ANN Technique for IoT Enabled Healthcare Systems | Kumar M., Mukherjee P., Verma S., Kavita, Kaur M., Singh S., Kobielnik M., Woźniak M., Shafi J., Ijaz M.F. | Sensors | 2022 |
| 270 | SCO PUS | Metabolomics and Network Pharmacology in the Exploration of the Multi-Targeted Therapeutic Approach of Traditional Medicinal Plants | Sharma B., Yadav D.K. | Plants | 2022 |

| 271 | SCO PUS | Reforming Sleep Health: A Need to Focus on Sleep Health Policy to Reduce Disease Burden and Promote Health Equity and Equality | Gupta R., Pandi-Perumal S.R., Mallick H.N. | Sleep and Vigilance | 2022 |
|-----|------------|--|--|--|------|
| 272 | SCO PUS | Ionic liquids: Synthesis, characterization and their applications | Tomar R., Madan J. | Current Organic Synthesis | 2022 |
| 273 | SCO PUS | Prevalence of Adverse Childhood Experiences (ACEs) among young adults of Kashmir | Dar A.A., Deb S., Malik M.H., Khan W., Haroon A.P., Ahsan A., Jahan F., Sumaiya B., Bhat S.Y., M. D., Qasim M. | Child Abuse and Neglect | 2022 |
| 274 | SCO PUS | Thidiazuron, a phenylurea cytokinin, inhibits ergosterol synthesis and attenuates biofilm formation of Candida albicans | Harikrishnan P., Arayambath B., Jayaraman V.K., Ekambaram K., Ahmed E.A., Senthilkumar P., Ibrahim HI.M., Sundaresan A., Thirugnanasambantham K. | World Journal of Microbiolog y and Biotechnolo gy | 2022 |
| 275 | SCO PUS | Cosmological Krylov Complexity | Adhikari K., Choudhury S. | Fortschritte der Physik | 2022 |
| 276 | SCO PUS | Correction: Mitigating the toxicity of palmitoylated analogue of α-melanocyte stimulating hormone(11–13) by conjugation with gold nanoparticle: characterisation and antibacterial efficacy against methicillin sensitive and resistant Staphylococcus aureus (World Journal of Microbiology and Biotechnology, (2022), 38, 11, (186), 10.1007/s11274-022-03365-7) | Mitra S., Mondal A.H., Mukhopadhyay K. | World Journal of Microbiolog y and Biotechnolo gy | 2022 |

| 277 | SCO PUS | Four-mode Squeezed States in de Sitter Space: A Study With Two Field Interacting Quantum System | Choudhury S., Panda S., Pandey N., Roy A. | Fortschritte der Physik | 2022 |
|-----|------------|---|---|---|------|
| 278 | SCO PUS | Spectral indices measured with proximal sensing using canopy reflectance sensor, chlorophyll meter and leaf color chart for in- season grain yield prediction of basmati rice | SINGH V., KUNAL, SINGH M., SINGH B. | Pedosphere | 2022 |
| 279 | SCO PUS | Muscle activation patterns around knee following neuromuscular training in patients with knee osteoarthritis: secondary analysis of a randomized clinical trial | Rashid S.A., Hussain M.E., Bhati P., Veqar Z., Parveen A., Amin I., Rashid S.M. | Archives of Physiothera py | 2022 |
| 280 | SCO PUS | Exploring the feasibility of a constraints-based curriculum with British diving coaches | Hydes S., Rothwell M. | Internationa 1 Journal of Sports Science and Coaching | 2022 |
| 281 | SCO PUS | The impact of androgen deprivation therapy on the lipid profile in patients with prostate carcinoma | Kumar N., Vasudeva V., Yadav S., Prasad V., Patel S. | African Journal of Urology | 2022 |
| 282 | SCO PUS | Atmospheric Aerosol Loading and Properties over India: A review | Mor V., Dhankhar R. | Pollution | 2022 |

| 283 | SCO PUS | Comparison of intermittent pneumatic compression and active recovery after submaximal aerobic exercise in collegiate soccer players: in relation with heart rate variability and heart rate recovery | Rahman M., Ahmad I., Hussain M.E. | Sport Sciences for Health | 2022 |
|-----|------------|--|--|--|------|
| 284 | SCO PUS | Study effect of probiotics and prebiotics on treatment of OVA-LPS-induced of allergic asthma inflammation and pneumonia by regulating the TLR4/NF-kB signaling pathway | Wu Z., Mehrabi Nasab E., Arora P., Athari S.S. | Journal of Translationa 1 Medicine | 2022 |
| 285 | SCO PUS | Exploring and establishing the barriers to sustainable humanitarian supply chains using fuzzy interpretive structural modeling and fuzzy MICMAC analysis | Abbas H., Asim Z., Ahmed Z., Moosa S. | Social Responsibili ty Journal | 2022 |
| 286 | SCO PUS | Performance analysis of 400 Gbit/s hybrid space division multiplexing-polarization division multiplexing-coherent detection-orthogonal frequency division multiplexing-based free-space optics transmission system | Samuthira Pandi V., Singh M., Grover A., Malhotra J., Singh S. | Internationa 1 Journal of Communica tion Systems | 2022 |

| 287 | SCO PUS | Reduced Graphene Oxide-Gold Nanoparticle Nanohybrid Modified Cost-Effective Paper- Based Biosensor for Procalcitonin Detection | Gupta Y., Pandey C.M., Ghrera A.S. | ChemistryS elect | 2022 |
|-----|------------|--|---|---|------|
| 288 | SCO PUS | Use of Machine Learning in Air Pollution Research: A Bibliographic Perspective | Jain S., Kaur N., Verma S., Kavita, Hosen A.S.M.S., Sehgal S.S. | Electronics (Switzerlan d) | 2022 |
| 289 | SCO PUS | Review on Natural Bioactive Products as Radioprotective Therapeutics: Present and Past Perspective | Raj S., Manchanda R., Bhandari M., Alam M.S. | Current Pharmaceuti cal Biotechnolo gy | 2022 |
| 290 | SCO PUS | Optical characterization and theoretical investigations of (Ge2S8)100-xTex chalcogenide system for the IR applications | Sharma E., Sharda S., Aly K.A., Neffati R., Sati D.C., Sharma P. | Optical Materials | 2022 |
| 291 | SCO PUS | Finite element analysis of tie wings rotation: A new phenomenon in orthodontic bracket-archwire contact assembly during simulated torque | Harikrishnan P., Magesh V. | Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine | 2022 |
| 292 | SCO PUS | Targeting the mitochondria in chronic respiratory diseases | Chellappan D.K., Paudel K.R., Tan N.W., Cheong K.S., Khoo S.S.Q., Seow S.M., Chellian J., Candasamy M., Patel V.K., Arora P., Singh P.K., Singh S.K., Gupta G., Oliver B.G., Hansbro P.M., Dua K. | Mitochondri on | 2022 |

| 293 | SCO PUS | Short term results with the use of PLA antibiotic coated nail in open tibia fractures: A prospective study | Malhotra A., Krishna A., Garg S.K., Gupta S., Jindal R., Jain G. | Journal of Orthopaedic s | 2022 |
|-----|------------|--|---|--|------|
| 294 | SCO PUS | Comparison of Four Different Light-curing Units and Evaluation of the Depth of Cure and Microhardness of Nanohybrid Composite Resin | Gugnani M., Singla M., Grewal M.S., Arora A., Setya G., Jain A. | World Journal of Dentistry | 2022 |
| 295 | SCO PUS | Impact of fiber reinforced polymer composites on structural joints of tubular sections: A review | Rajak D.K., Wagh P.H., Kumar A., Sanjay M.R., Siengchin S., Khan A., Asiri A.M., Naresh K., Velmurugan R., Gupta N.K. | Thin- Walled Structures | 2022 |
| 296 | SCO PUS | Mitigating the toxicity of palmitoylated analogue of α-melanocyte stimulating hormone(11–13) by conjugation with gold nanoparticle: characterisation and antibacterial efficacy against methicillin sensitive and resistant Staphylococccus aureus | Mitra S., Mondal A.H., Mukhopadhyay K. | World Journal of Microbiolog y and Biotechnolo gy | 2022 |
| 297 | SCO PUS | Chemistry of Biologically Active Benzimidazole Scaffolds: Medicinal Chemistry Perspective | Bendi A., Sangeeta, Singh L., Rao G.B.D. | Mini- Reviews in Organic Chemistry | 2022 |

| 298 | SCO PUS | Assessing and optimizing decision-making policies of India with public employment growth as a key indicator toward sustainable development goals using multicriteria mathematical modeling | Muneeb S.M., Nomani M., Asim Z., Adhami A. | Journal of Public Affairs | 2022 |
|-----|------------|--|---|---|------|
| 299 | SCO PUS | A highly efficient rGO grafted MoS2 nanocomposite for dye adsorption and electrochemical detection of hydroquinone in wastewater | Verma S., Pandey C.M., Kumar D. | New Journal of Chemistry | 2022 |
| 300 | SCO PUS | Effects of gain-loss- framed messages on virtual reality intervened fitness exercise | Yadav R., Yadav M., Mittal A. | Information Discovery and Delivery | 2022 |
| 301 | SCO PUS | C*-algebra valued quasi metric spaces and fixed point results with an application | Asim M., Kumar S., Imdad M., George R. | Applied General Topology | 2022 |
| 302 | SCO PUS | Fixed point theorems for F-contraction mapping in complete rectangular M-metric space | Asim M., Mujahid S., Uddin I. | Applied General Topology | 2022 |
| 303 | SCO PUS | Use of Saline Nasal Irrigation (Jala Neti) in SARS-CoV-2 Infection and its Complications Like Mucormycosis Needs to be Given a Serious Consideration | Rastogi S., Rastogi R. | Indian Journal of Otolaryngol ogy and Head and Neck Surgery | 2022 |

| 304 | SCO PUS | Orally administered solasodine, a steroidal glycoalkaloid, suppresses ovalbumininduced exaggerated Th2-immune response in rat model of bronchial asthma | Arora P., Nainwal L.M., Gupta G., Singh S.K., Chellappan D.K., Oliver B.G., Dua K. | Chemico- Biological Interactions | 2022 |
|-----|------------|--|--|---|------|
| 305 | SCO PUS | Cosmological Geometric Phase From Pure Quantum States: A Study without/ with having Bell's Inequality Violation | Choudhury S. | Fortschritte der Physik | 2022 |
| 306 | SCO PUS | Late-time acceleration in f(Q) gravity: Analysis and constraints in an anisotropic background | Koussour M., El Bourakadi K., Shekh S.H., Pacif S.K.J., Bennai M. | Annals of Physics | 2022 |
| 307 | SCO PUS | Piperine attenuates production of inflammatory biomarkers, oxidative stress and neutrophils in lungs of cigarette smoke-exposed experimental mice | Arora P., Athari S.S., Nainwal L.M. | Food Bioscience | 2022 |
| 308 | SCO PUS | Mutation informatics: SARS-CoV-2 receptor- binding domain of the spike protein | Verma S., Patil V.M., Gupta M.K. | Drug Discovery Today | 2022 |
| 309 | SCO PUS | An approach to the activation energy, thermodynamics, and flow injection kinetics of degradation of 2,4-dimethylaniline | Saini K., Kaushik R.D., Singh J., Manila, Chawla M. | Sustainable Energy Technologie s and Assessment s | 2022 |
| 310 | SCO PUS | Changing Trends in COVID-19 Symptomatology: A Survey-Based Analysis | Gupta A., Saidha P.K., Satya S., Saini U., Kapoor S. | Indian Journal of Otolaryngol ogy and Head and Neck Surgery | 2022 |

| 311 | SCO PUS | Langmuir–Blodgett based ordered deposition of functionalized iron oxide nanoparticles for ultrasensitive detection of Escherichia coli O157: H7 | Pandey C.M., Pandey M.K., Sumana G. | Microchemi cal Journal | 2022 |
|-----|------------|--|--|---|------|
| 312 | SCO PUS | Indian Perspective On 17th St. Gallen: Customizing Local and Systemic Therapies for Indian Women with Breast Cancer | Gupta S., Kadayaprath G., Rohatgi N., Garg C., Rangaraju R.R. | Indian Journal of Surgery | 2022 |
| 313 | SCO PUS | Augmenting Commercial Yield of Stevia (Stevia rebaudiana) through Agronomic Interventions in Indian Sub-Tropics | Singh D.P., Rajiv, Kumari M., Prakash H.G., Kumar P. | Sugar Tech | 2022 |
| 314 | SCO PUS | Rhino-Orbito-Cerebral Mucormycosis During the Second Wave of Covid-19: The Indian Scenario | Bhardwaj R., Sharma A., Parasher A., Gupta H., Sahu S., Pal S. | Indian Journal of Otolaryngol ogy and Head and Neck Surgery | 2022 |
| 315 | SCO PUS | Mucormycosis of Paranasal Sinuses of Odontogenic Origin Post COVID19 Infection: A Case Series | Saidha P.K., Kapoor S., Das P., Gupta A., Kakkar V., Kumar A., Arya V. | Indian Journal of Otolaryngol ogy and Head and Neck Surgery | 2022 |
| 316 | SCO PUS | Trans-septal Suturing Versus Merocel Nasal Packing: A Post Septoplasty Comparison | Mandal S., Tripathi Ashwin N., Sharma A., Bhardwaj R. | Indian Journal of Otolaryngol ogy and Head and Neck Surgery | 2022 |

| 317 | SCO PUS | Boron Nitride Nanotubes Modified on a Lead-Free Solder Alloy for Microelectromechanical Packaging | Sharma B., Kumar M., Kumar V., Sharma A. | ACS Applied Nano Materials | 2022 |
|-----|------------|--|--|--|------|
| 318 | SCO PUS | In-vitro antimicrobial and anti-inflammatory activity of modified solvent evaporated ethanolic extract of Calocybe indica: GCMS and HPLC characterization | Shashikant M., Bains A., Chawla P., Sharma M., Kaushik R., Kandi S., Kuhad R.C. | Internationa 1 Journal of Food Microbiolog y | 2022 |
| 319 | SCO PUS | A Study of Nutrient Removal Efficiency from Simulated Agriculture Run-off (SAR) Using Constructed Wetland Technology | Singh S., Kaushik A., Sharma B.K. | Nature Environmen t and Pollution Technology | 2022 |
| 320 | SCO PUS | Production of primordial black holes via single field inflation and observational constraints | Gangopadhyay M.R., Jain J.C., Sharma D., Yogesh | European Physical Journal C | 2022 |
| 321 | SCO PUS | Mechanistic Study on Gold(I)-Catalyzed Unsaturated Spiroketalization Reaction | Sharma K. | Letters in Organic Chemistry | 2022 |
| 322 | SCO PUS | COVID tongue | Sharma S., Bhardwaj A. | Journal of Indian Society of Periodontol ogy | 2022 |
| 323 | SCO PUS | Bacteriological Profile and Antimicrobial Sensitivity Pattern of the Uropathogens in a Rural Hospital | Jangra S., Agarwal P., Khandait M., Solanki S., Jangra P. | Journal of Pure and Applied Microbiolog y | 2022 |

| 324 | SCO PUS | Toxicity Study of 3- Thienylalanine- Ornithine-Proline (TOP) Using as Novel ACE Inhibitor | Seth M.K., Singh R.K., Hussain M.E., Pasha S., Fahim M. | Internationa I Journal of Peptide Research and Therapeutic s | 2022 |
|-----|------------|--|---|--|------|
| 325 | SCO PUS | Retraction Note: Superwideband Monopole Reconfigurable Antenna with Triple Notched Band Characteristics for Numerous Applications in Wireless System | Singh S., Varma R., Sharma M., Hussain S. | Wireless Personal Communica tions | 2022 |
| 326 | SCO PUS | Characteristics of grinding force and Kevlar deformation of novel body-armor-like abrasive tool | Tian Y., Tian C., Han J., Babbar A., Liu B. | Internationa I Journal of Advanced Manufacturi ng Technology | 2022 |
| 327 | SCO PUS | Annealing effect on Dy: (GeSe2)80(In2Se3)20 thin films - Oscillator, dielectric, absorption and nonlinear parameters | Sharda S., Sharma E., El- Denglawey A., Aly K.A., Dahshan A., C Sati D., Kumar P., Sharma P. | Materials Chemistry and Physics | 2022 |
| 328 | SCO PUS | A study on lipoproteina and PAI-1 in women with polycystic ovary syndrome | Shah A.K., Yadav B.K., Suri A., Shah A.K. | Hormone Molecular Biology and Clinical Investigatio n | 2022 |
| 329 | SCO PUS | A study on serum homocysteine and oxidized LDL as markers of cardiovascular risk in patients with overt hypothyroidism | Kumar Singh N., Suri A., Kumari M., Kaushik P. | Hormone Molecular Biology and Clinical Investigatio n | 2022 |

| 330 | SCO PUS | Functional outcome of two different grafting techniques in the surgical management of oral submucous fibrosis: a comparative evaluation | Dasukil S., Jena A.K., Boyina K.K., Grover S., Arora G., Ahmed Z.U. | Oral and Maxillofaci al Surgery | 2022 |
|-----|------------|---|--|--|------|
| 331 | SCO PUS | Naive bayes-correlation based feature weighting technique for sports match result prediction | Sharma M., Monika, Kumar N., Kumar P. | Evolutionar y Intelligence | 2022 |
| 332 | SCO PUS | Multivariable sub- Hardy Hilbert spaces invariant under the action of n-tuple of finite Blaschke factors | Lata S., Pokhriyal S., Singh D. | Journal of Mathematic al Analysis and Application s | 2022 |
| 333 | SCO PUS | Effects of Yogic Interventions on Patients Diagnosed With Cardiac Diseases. A Systematic Review and Meta-Analysis | Kalra S., Miraj M., Ajmera P., Shaik R.A., Seyam M.K., Shawky G.M., Alasiry S.M., Mohamed E.H., Alasiri H.M., Alzhrani M., Alanazi A., Alqahtani M., Shaikh A.R., Al- Otaibi M.L., Saleem S., Pal S., Jain V., Ahmad F. | Frontiers in Cardiovascu lar Medicine | 2022 |
| 334 | SCO PUS | KNOWLEDGE AND ATTITUDE OF ANTIBIOTIC PRESCRIPTION AMONG IMPLANTOLOGISTS: AN OBSERVATIONAL STUDY | Shalini K., Vidushi S., Nisha Y. | Indian Drugs | 2022 |
| 335 | SCO PUS | Three-dimensional printing in the field of oral and maxillofacial surgery | Kumar D.S.Y., Christopher S., Mallegowda H., Dave V., Gulia S., Bhanot R. | National Journal of Maxillofaci al Surgery | 2022 |
| 336 | SCO PUS | Cosmological relevance of scaling solutions: A recipe for quintessential inflation | Sami M., Myrzakulov R. | General Relativity and Gravitation | 2022 |

| 337 | SCO PUS | Observational constraints on the massive neutrinos induced late-time cosmic acceleration | Sharma M.K., Pacif S.K.J., Myrzakul S., Shanina Z. | Physica Scripta | 2022 |
|-----|------------|---|---|--|------|
| 338 | SCO PUS | Targeting the immune- privileged myofibroblast in oral submucous fibrosis by CAR T-cell therapy | Sarode S.C., Sharma N.K., Sarode G., Sharma M., Radhakrishnan R. | Medical Hypotheses | 2022 |
| 339 | SCO PUS | Nicotine is an independent potential fibrogenic mediator in non-betel quid associated oral submucous fibrosis | Sharma M., Donoghue M., Pathiyal R., Radhakrishnan R. | Medical Hypotheses | 2022 |
| 340 | SCO PUS | Possible involvement of NO-cGMP signaling in the antidepressant like Effect of Amantadine in mice | Maratha S., Sharma V., Walia V. | Metabolic Brain Disease | 2022 |
| 341 | SCO PUS | Highly Sensitive Enzymatic Biosensor Based on Polyaniline- Wrapped Titanium Dioxide Nanohybrid for Fish Freshness Detection | Thakur D., Pandey C.M., Kumar D. | Applied Biochemistr y and Biotechnolo gy | 2022 |
| 342 | SCO PUS | Electrophysiological Evidence of Local Sleep During Yoga Nidra Practice | Datta K., Mallick H.N., Tripathi M., Ahuja N., Deepak K.K. | Frontiers in Neurology | 2022 |
| 343 | SCO PUS | Advances and future prospects of pyrethroids: Toxicity and microbial degradation | Singh S., Mukherjee A., Jaiswal D.K., de Araujo Pereira A.P., Prasad R., Sharma M., Kuhad R.C., Shukla A.C., Verma J.P. | Science of the Total Environmen t | 2022 |
| 344 | SCO PUS | A rare osteolytic lesion in the mandible: A diagnostic dilemma | Singh P., Arora M., Dave A., Rai R. | Journal of Oral and Maxillofaci al Pathology | 2022 |

| 345 | SCO PUS | Effect of Whole-body Vibration on Depression, Anxiety, Stress, and Quality of Life in College Students: A Randomized Controlled Trial | Chawla G., Azharuddin M., Ahmad I., Hussain M.E. | Oman Medical Journal | 2022 |
|-----|------------|---|---|---|------|
| 346 | SCO PUS | Evaluation and comparison of vertical marginal fit of three different types of multiunit screwretained framework fabricated for an implant-supported prosthesis - An in vitro study | Singh M., Yadav B.K., Phukela S., Ritwal P., Nagpal A., Saluja P. | Journal of Indian Prosthodont ic Society | 2022 |
| 347 | SCO PUS | COVID-19 Associated Mucormycosis with Newly Diagnosed Diabetes Mellitus in Young Males – A Tertiary Care Experience | Kapoor S., Saidha P.K., Gupta A., Saini U., Satya S. | Internationa l Archives of Otorhinolar yngology | 2022 |
| 348 | SCO PUS | Direct pulp capping with mineral trioxide aggregate and biodentine in cariously exposed molar teeth: 1- year follow-up-An in vivo study | Ahlawat M., Grewal M.S., Goel M., Bhullar H.K., Saurabh, Nagpal R. | Journal of Pharmacy and Bioallied Sciences | 2022 |
| 349 | SCO PUS | Effect and possible mechanisms of metformin as adjuvant therapy in the management of tuberculosis: A prospective study | Mishra R., Krishan S., Rai P.K., Kapur P., Khayyam K.U., Azharuddin M., Sharma K., Sharma M. | Clinical Epidemiolo gy and Global Health | 2022 |

| 350 | SCO PUS | Xylometazoline Loaded Chitosan Nanoparticles: Fabrication, Optimization and Evaluation for Nasal Congestion | Attri K., Singh M., Bhalla V. | Indian Journal of Pharmaceuti cal Education and Research | 2022 |
|-----|------------|--|--|--|------|
| 351 | SCO PUS | Order-Theoretic Common Fixed Point Results in Rmb-Metric Spaces | Asim M., Imdad M., Sessa S. | Symmetry | 2022 |
| 352 | SCO PUS | Enhanced multiferroic properties and magnetoelectric coupling in Nd modified 0.7BiFeO3–0.3PbTiO3 solid solution | Baloni M., Sharma R.C., Singh H., Khan B., Singh M.K., Sati P.C., Rawat M., Thakur V.N., Kumar A., Kotnala R.K. | Journal of Materials Science: Materials in Electronics | 2022 |
| 353 | SCO PUS | Treatment of Deeply Carious Vital Primary Molars by Complete Caries Removal Using Three Different Bioactive Materials: A Pilot Study | Gupta D., Garg S., Dhindsa A., Jain N., Khajuria S., Gupta A. | World Journal of Dentistry | 2022 |
| 354 | SCO PUS | Nanocrystallization and optical properties of quaternary Sn–Se–Bi–Te chalcogenide thin films | Sharma R., Sharda S., Aly K.A., Dahshan A., Sharma P. | Journal of Materials Science: Materials in Electronics | 2022 |
| 355 | SCO PUS | Cardiac autonomic recovery in response to aerobic versus resistance exercise in type 2 diabetes mellitus patients | Bhati P., Hussain M.E. | Internationa l Journal of Diabetes in Developing Countries | 2022 |
| 356 | SCO PUS | A study on synthesis of benzodiazepine scaffolds using biologically active chalcones as precursors | Bhathiwal A.S., Bendi A., Tiwari A. | Journal of Molecular Structure | 2022 |
| 357 | SCO PUS | Reconstructing cosmic evolution with a density parametrization | Nagpal R., Pacif S.K.J., Parida A. | Modern Physics Letters A | 2022 |

| 358 | SCO PUS | Effect of Nd doping on structural, dielectric, magnetic and ferroelectric properties of 0.8BiFeO3–0.2PbTiO3 solid solution | Baloni M., Sharma R.C., Singh H., Singh M.K., Kumar A., Sati P.C., Khan B., Thakur V.N. | Journal of Alloys and Compounds | 2022 |
|-----|------------|--|--|---------------------------------------|------|
| 359 | SCO PUS | A Comprehensive Study of the Age of Enlightenment | Samanta P., Singh A.K., Anshika, Sharma M. | Res Militaris | 2022 |
| 360 | SCO PUS | Promoting Military Management System in India and Its Future Prospects | Malik N.S., Gupta R., Gupta S.R. | Res Militaris | 2022 |
| 361 | SCO PUS | Girl Education: A Way to Empowering Nation | Arora A., Gupta S.S., Pathak R.C., Ghosh R. | Res Militaris | 2022 |
| 362 | SCO PUS | Effects of Education and Poverty on the Prevalence of Girl Child Marriage in India and Consequences of Early Marriage | Pathak R.C., Ghosh R., Tushar, Awasthi A. | Res Militaris | 2022 |
| 363 | SCO PUS | Analysis of Advancements and Adoptions of Modern Drone Technology in the Present Military Services | Gupta S.S., Kumari S., Dhillon N. | Res Militaris | 2022 |
| 364 | SCO PUS | Extending Reportage towards a Humanities Bibliometrics | Barla U.K., Nesamony S.R., Gupta S.P., Nautiyal S. | Res Militaris | 2022 |
| 365 | SCO PUS | Review Paper on Open Government and Democracy | Ansari S.N., Goswami T., Kumar Y., Ghosh R. | Res Militaris | 2022 |
| 366 | SCO PUS | Martial Arts Training's Effects on Attentional Networks in Typical Adults | Tokas S., Wadhwa D., Kumar B., Singh A.K. | Res Militaris | 2022 |
| 367 | SCO PUS | Human and Animal Sacrifice in Religion | Sikka R., Kumar B., Ghosh R., Tomar B. | Res Militaris | 2022 |
| 368 | SCO PUS | National Approaches to Military Capability Planning: A Comparative Analysis | Lathwal V., Gupta S.S., Shankar V. | Res Militaris | 2022 |

| 369 | SCO PUS | Remaking of Kashmir after the Abolishment of Article 370 | Gupta S.R., Khan N.A., Malik R.K. | Res Militaris | 2022 |
|-----|------------|---|--|------------------|------|
| 370 | SCO PUS | The Fourth Industrial Revolution and Human Identity | Tyagi R., Tiwari Y., Fatma S., Yadav R. | Res Militaris | 2022 |
| 371 | SCO PUS | Exploring the Implications for Training of the US Army Leader Development Model in Non-Military Organizations | Yadav S., Tiwari R., Gupta S.S. | Res Militaris | 2022 |
| 372 | SCO PUS | An Analysis of Military expenditure in Hindustan and Pakistan to Their Security Conditions | Kaushik M., Gupta S.R., Shekhawat M.R. | Res Militaris | 2022 |
| 373 | SCO PUS | The White Man's Burden in India and Britain in the 19th century | Arora G., Bansal A., Barla U.K., Yadav A. | Res Militaris | 2022 |
| 374 | SCO PUS | Adaptation of Modern Technologies and Challenges in the Defense Sectors | Singh A., Gupta S.S., Jain M.M. | Res Militaris | 2022 |
| 375 | SCO PUS | Uses of Animals in the Indian Military According to the Climatic Conditions | Kasoudhan M.K., Gupta S.S., Sharma S. | Res Militaris | 2022 |
| 376 | SCO PUS | Survey on Countries in the World with Advanced Military Artillery and their Forces Sustainable in any Climatic Conditions | Gupta S.S., Vashisht M.A., Jain Y. | Res Militaris | 2022 |
| 377 | SCO PUS | Food Laws on Implementation of Safety and Standards along with the Regulatory Systems: A Qualitative Investigation | Ghanghash M.S., Krishnan C.G., Gupta S.R. | Res Militaris | 2022 |

| 378 | SCO PUS | Slenderness in Steel Fibre Reinforced Concrete Long Beams | Kaur R., Singh H. | Civil Engineering Journal (Iran) | 2022 |
|-----|------------|--|--|---|------|
| 379 | SCO PUS | Alternative signatures of the quintuplet fermions at the LHC and future linear colliders | Kumar N., Sahdev V. | Physical Review D | 2022 |
| 380 | SCO PUS | Does Tourism Foster Economic Growth in BRICS Region? Empirical Evidence over 1995-2019 | Mishra P.K., Sahoo D., Rout H.B., Chaini S.R., Kumar P. | Journal of Environmen tal Managemen t and Tourism | 2022 |
| 381 | SCO PUS | Effect of Fenugreek Seed Powder on the Formulation of Sugar Free Oat Cakes | Saharan V., Bhatt G.B. | Annals of Biology | 2022 |
| 382 | SCO PUS | Possible Acquisition of ESBL-mediated Antimicrobial Resistance by Farmers from Aquatic Reservoir used for Bathing and Cleaning of Water Buffalos (Bubalus bubalis) with Intestinal Carriage of ESBL Producing Escherichia coli | Devi L.S., Chattopadhya D. | Journal of Pure and Applied Microbiolog y | 2022 |
| 383 | SCO PUS | Sleep Quality and Mental Health Status of Indian Male Kho Kho Players in a National Camp: A Cross- sectional Observational Study | Kalpana K., Hussain E., Bhati P., Vatsala S., Khanna G.L. | Sleep and Vigilance | 2022 |
| 384 | SCO PUS | An Empirical Investigation of the Higher Educational Institutions' Attractiveness as an Employer | Prakash C., Yadav R., Singh A., Aarti | South Asian Journal of Human Resources Managemen t | 2022 |

| 385 | SCO PUS | Effects of dry cupping therapy on pain, dynamic balance and functional performance in young female with recreational runners chronic plantar fasciitis [Effekte der Trockenschröpftherapie auf Schmerz, dynamische Balance und funktionale Performanz bei jungen Freizeitläuferinnen mit chronischer plantarer Fasciitis] | Malik S., Anand P., Bhati P., Hussain M.E. | Sports Orthopaedic s and Traumatolo gy | 2022 |
|-----|------------|---|--|---|------|
| 386 | SCO PUS | Sustainability of Industry 6.0 in Global Perspective: Benefits and Challenges | Chourasia S., Tyagi A., Pandey S.M., Walia R.S., Murtaza Q. | Mapan - Journal of Metrology Society of India | 2022 |
| 387 | SCO PUS | Balancing reactive oxygen species generation by rebooting gut microbiota | Singh V., Ahlawat S., Mohan H., Gill S.S., Sharma K.K. | Journal of Applied Microbiolog y | 2022 |
| 388 | SCO PUS | Capsaicin Receptors in Sleep Regulation | Kumar V.M., Kumar D., Mallick H.N., Gulia K.K. | Sleep and Vigilance | 2022 |
| 389 | SCO PUS | Electroencephalographic and Electromyographic Events During Spontaneous and Final Arousal from Sleep: Study of the Sequence of Appearance and Significance | Bhat S.Y., Akhtar N., Sengupta T., Netam R., Kumar V.M., Mallick H.N. | Sleep and Vigilance | 2022 |
| 390 | SCO PUS | The Wake Promoting Role of the Mediodorsal Thalamic Nuclei in Rat | Somanath S., Sharma B., Puskar P., Roy A., Akhtar N., Mallick H.N. | Sleep and Vigilance | 2022 |

| 391 | SCO PUS | Prediction of grain yield and nitrogen uptake by basmati rice through in-season proximal sensing with a canopy reflectance sensor | Varinderpal-Singh, Kunal, Kaur R., Mehtab-Singh, Mohkam-Singh, Harpreet- Singh, Bijay-Singh | Precision Agriculture | 2022 |
|-----|------------|---|---|--------------------------------------|------|
| 392 | SCO PUS | A review on recent synthetic routes and computational approaches for antibody drug conjugation developments used in anti-cancer therapy | Debnath U., Verma S., Patra J., Mandal S.K. | Journal of Molecular Structure | 2022 |
| 393 | SCO PUS | Chromone Scaffolds in the Treatment of Alzheimer's and Parkinson's Disease: An Overview | Sharma K. | ChemistryS elect | 2022 |
| 394 | SCO PUS | Abscisic Acid: Role in Fruit Development and Ripening | Gupta K., Wani S.H., Razzaq A., Skalicky M., Samantara K., Gupta S., Pandita D., Goel S., Grewal S., Hejnak V., Shiv A., El-Sabrout A.M., Elansary H.O., Alaklabi A., Brestic M. | Frontiers in Plant Science | 2022 |
| 395 | SCO PUS | Imperfect maintenance modeling for sequential corrective and preventive maintenance | Bhardwaj S., Bhardwaj N., Kumar V., Parashar B. | AIP Conference Proceedings | 2022 |
| 396 | SCO PUS | The Antifibrotic and the Anticarcinogenic Activity of Capsaicin in Hot Chili Pepper in Relation to Oral Submucous Fibrosis | Huang Z., Sharma M., Dave A., Yang Y., Chen ZS., Radhakrishnan R. | Frontiers in Pharmacolo gy | 2022 |
| 397 | SCO PUS | Review on the use of Microalgae Biomass for Bioplastics Synthesis: A Sustainable and Green approach to control Plastic Pollution | Khyalia P., Gahlawat A., Jugiani H., Kaur M., Laura J.S., Nandal M. | Pollution | 2022 |

| 398 | SCO PUS | Thrombotic Microangiopathy Secondary to Pancreatitis: A Diagnostic Enigma | Bagai S., Malik V., Khullar D., Chakravarty M., Sahu A. | Indian Journal of Nephrology | 2022 |
|-----|------------|---|---|---|------|
| 399 | SCO PUS | Preoperative Investigations: Practice Guidelines from the Indian Society of Anaesthesiologists | Umesh G., Bala Bhaskar S., Harsoor S.S., Dongare P.A., Garg R., Kannan S., Ali Z., Nair A., Bhure A.R., Grewal A., Singh B., Rao D.P., Divatia J.V., Sinha M., Kumar M., Joshi M., Shastri N., Malhotra N., Saikia P., Rajesh M., Das S., Ghosh S., Subramanyam M., Tantry T., Mangal V., Keshavan V.H. | Indian Journal of Anaesthesia | 2022 |
| 400 | SCO PUS | LoED: LoRa and Edge Computing based System Architecture for Sustainable Forest Monitoring | Sharma M., Rastogi R., Arya N., Akram S.V., Singh R., Gehlot A., Buddhi D., Joshi K. | Internationa I Journal of Engineering Trends and Technology | 2022 |
| 401 | SCO PUS | Conversion of Limonene over Heterogeneous Catalysis: An Overview | Tomar R., Jain S., Yadav P., Bajaj T., Mohajer F., Ziarani G.M. | Current Organic Synthesis | 2022 |
| 402 | SCO PUS | Brain-Derived Neurotropic Factor in Neurodegenerative Disorders | Ibrahim A.M., Chauhan L., Bhardwaj A., Sharma A., Fayaz F., Kumar B., Alhashmi M., Alhajri N., Alam M.S., Pottoo F.H. | Biomedicin es | 2022 |
| 403 | SCO PUS | Retarding Chronic Kidney Disease Progression: Do we have a Choice? | Singh N.P., Ganguli A., Gupta A.K. | The Journal of the Association of Physicians of India | 2022 |
| 404 | SCO PUS | Synthesis and evaluation of novel 4-anilinocoumarin derivatives as potential antimicrobial agents | Yadav S., Kumar N., Bhalla V. | Journal of Applied Pharmaceuti cal Science | 2022 |

| 405 | SCO PUS | Comparative Three Dimensional Evaluation of Dentoskeletal Parameters using AdvanSync & Herbst Appliance in Class II Malocclusion: "A Randomized Controlled Trial" | Kaushik K., Sidhu M.S., Grover S., Dabas A., Dogra N., Nindra J., Bhargarva A. | World Journal of Dentistry | 2022 |
|-----|------------|---|--|--|------|
| 406 | SCO PUS | Critical Thinking Process and Its Effect on Engineering | Verma R.M., Devi M., Bishnoi S., Jain R.K.C. | World Journal of English Language | 2022 |
| 407 | SCO PUS | Literature Enhances Communication Skills: A Comprehensive Review | Sharma M., Devi M., Dangoria R., Jain V. | World Journal of English Language | 2022 |
| 408 | SCO PUS | Critical Thinking Skills Teaching Language through Literature | Subhash, Sharma M., Bhasin M., Rajkumar A. | World Journal of English Language | 2022 |
| 409 | SCO PUS | A Framework for Learning Combined Problem Solving Skills | Sharma M., Sumaiya B., Awasthi K.K., Mehrotra R. | World Journal of English Language | 2022 |
| 410 | SCO PUS | The Study about Communication Skill: A Prerequisite for Engineers | Kumar S., Saxena S., Jain R.K.C., Gupta S.S. | World Journal of English Language | 2022 |
| 411 | SCO PUS | An Overview of Hybrid, Digital and Virtual Library | Singh B., Gangwar S., Sharma M., Devi M. | World Journal of English Language | 2022 |
| 412 | SCO PUS | Role of Interpersonal Communication in Workplace | Tholia S.N., Rastogi M., Gupta S.S., Pandey D. | World Journal of English Language | 2022 |
| 413 | SCO PUS | Study on Problem Solving Skills and Its Importance | Choudhar S., Bi N., Singh P.N., Talwar P. | World Journal of English Language | 2022 |
| 414 | SCO PUS | Role of Communication Skills: A Review | Saxena S., Rastogi P., Gupta S.S., Nesamony S.R. | World Journal of English Language | 2022 |

| 415 | SCO PUS | A Study on Creativity, Innovation, and Knowledge | Bagaria O., Kumar G., Sharma M., Saini R. | World Journal of English Language | 2022 |
|-----|------------|---|---|--|------|
| 416 | SCO PUS | Integrating Mathematics Education with Technology | Purohit M., Kumar V., Solanki V.K., Kumar V. | World Journal of English Language | 2022 |
| 417 | SCO PUS | A Comprehensive Review on Significance of Problem-Solving Abilities in Workplace | Karla D., Pandey V.K., Rastogi P., Kumar S. | World Journal of English Language | 2022 |
| 418 | SCO PUS | Study on Effective Communication Skills for Good Cancer Care | Sharma M., Goyal B., Jain V., Singh P.N. | World Journal of English Language | 2022 |
| 419 | SCO PUS | Understanding Teamwork Affects Ingenuity in Creative Initiatives | Choudhary M., Kumar S., Subhash, Sharma M. | World Journal of English Language | 2022 |
| 420 | SCO PUS | Leadership Style and Organisational Success | Rajoria P., Sharma A., Sharma M., Sumaiya B. | World Journal of English Language | 2022 |
| 421 | SCO PUS | Good and Evil: A Study of Shakespeare"s Macbeth and Kant"s Religion inside Limitations of Plain Reason | Arya S., Sharma M., Nesamony S.R., Saxena S. | World Journal of English Language | 2022 |
| 422 | SCO PUS | COVID-19 Pandemic, Social Isolation, and Online Gaming Addiction: Evidence From Two Case Reports | Arya S., Sharma M.K., Rathee S., Singh P. | Journal of Indian Association for Child and Adolescent Mental Health | 2022 |
| 423 | SCO PUS | Autism Spectrum Disorder Categories and Social Responsiveness among Adults with Autism Spectrum Disorder | Roy A., Jahan F. | Online Journal of Health and Allied Sciences | 2022 |

| 424 | SCO PUS | Comparative Assessment of the Effect of Lemongrass (Cymbopogon citratus) Ethanolic Extract, Aqueous Extract and Essential Oil in High Fat Diet and Fructose Induced Metabolic Syndrome in Rats | Dobhal S., Singh M.F., Setya S., Bisht S. | Indian Journal of Pharmaceuti cal Education and Research | 2022 |
|-----|------------|--|--|---|------|
| 425 | SCO PUS | What Is Needed of a Scalar Field If It Is to Unify Inflation and Late Time Acceleration? | Jaman N., Sami M. | Galaxies | 2022 |
| 426 | SCO PUS | Sustained release of drug loaded nanofibers for wound dressing applications | Singh M., Chauhan D., Gill R., Iqbal Z., Solanki P. | Indian Journal of Biochemistr y and Biophysics | 2022 |
| 427 | SCO PUS | Performance Analysis of Three Side Roughened Solar Air Heater: A Preliminary Investigation | Behura A.K., Mohanty C.P., Singh M.R., Kumar A., Linul E., Rajak D.K. | Materials | 2022 |
| 428 | SCO PUS | Measurement of uranium in phosphate fertilizers for groundwater contamination employing X-ray and γ-ray spectroscopic techniques | Singh G., Kainth H.S., Singh G., Rani N., Duggal H., Upmanyu A., Bhalla A., Kumar S., Mehta D. | Journal of Radioanalyt ical and Nuclear Chemistry | 2022 |
| 429 | SCO PUS | Thermo-induced changes in the optical linearity and nonlinearity of Dy doped (GeSe 2)80(Sb 2 Se 3)20 thin films | Sharda S., Sharma E., Aly K.A., Dahshan A., Sharma P. | Optical and Quantum Electronics | 2022 |
| 430 | SCO PUS | Corncob-based biorefinery: A comprehensive review of pretreatment methodologies, and biorefinery platforms | Gandam P.K., Chinta M.L., Pabbathi N.P.P., Velidandi A., Sharma M., Kuhad R.C., Tabatabaei M., Aghbashlo M., Baadhe R.R., Gupta V.K. | Journal of the Energy Institute | 2022 |

| 431 | SCO PUS | An Exploratory Analysis of the Internal Structure of Test Through a Multimethods Exploratory Approach of the ASQ:SE in Brazil | Anunciação L., Squires J., Landeira-Fernandez J., Singh A. | Journal of Neuroscienc es in Rural Practice | 2022 |
|-----|------------|---|--|--|------|
| 432 | SCO PUS | Acceptability of coronavirus disease 2019 vaccination among Indian health-care professionals: A cross-sectional survey | Arora M., Khurana C., Saluja P., Dave A. | Tzu Chi Medical Journal | 2022 |
| 433 | SCO PUS | Antidepressant Like Effect of Ascorbic Acid in Mice: Possible Involvement of NO- sGC-cGMP Signaling | Maratha S., Sharma V., Walia V. | Neurochemi cal Research | 2022 |
| 434 | SCO PUS | Design of a Novel Weighted-Multicriteria Analysis Model for Effective Test Case Prioritization for Network and Robotic Projects | Juneja K. | Wireless Personal Communica tions | 2022 |
| 435 | SCO PUS | Morphometric analysis and types of articular facets on human dry tali and calcanei of North Indian origin | Garg S., Verma U., Suri A., Aulakh K.K., Aneja P.S., Kaur N. | Biomedicin e (India) | 2022 |
| 436 | SCO PUS | A Review on Polymeric Invasive and Non- Invasive Nanocarriers Assisted Transdermal Drug Delivery for Improved Penetration and Bioavailability | Sharma A., Verma N., Chaturvedi S., Prasad N., Rastogi V. | Drug Delivery Letters | 2022 |
| 437 | SCO PUS | STOCHASTIC ANALYSIS OF A REPAIRABLE SYSTEM OF NON- IDENTICAL UNITS WITH PRIORITY AND CONDITIONAL | Kumar N., Malik S.C., Nandal N. | Reliability: Theory and Application s | 2022 |

| | | FAILURE OF REPAIRMAN | | | |
|-----|------------|---|--|---|------|
| 438 | SCO PUS | The paradigm of warm quintessential inflation and spontaneous baryogenesis | Basak S., Bhattacharya S., Gangopadhyay M.R., Jaman N., Rangarajan R., Sami M. | Journal of Cosmology and Astroparticl e Physics | 2022 |
| 439 | SCO PUS | Indian Academy of Pediatrics Guidelines on Screen Time and Digital Wellness in Infants, Children and Adolescents | Gupta P., Shah D., Bedi N., Galagali P., Dalwai S., Agrawal S., John J.J., Mahajan V., Meena P., Mittal H.G., Narmada S., Smilie C., Ramanan P.V., Evans Y.N., Goel S., Mehta R., Mishra S., Pemde H., Basavaraja G.V., Parekh B.J., Rich M., Kurkure P., Narain N.P., Vasudev A., Sudhakar G., Dabhadkar S., Kesavan A., Gupta R.K., Bhadra A., Patil G., Jadhav P., Kumar R., Sharma M., Mehta V.C., Agrawal D., Krishnan G., IAP Guideline Committee on Digital Wellness and Screen Time in Infants, Children and Adolescents | Indian Pediatrics | 2022 |
| 440 | SCO PUS | Chemistry, Biosynthesis and Pharmacology of Sarsasapogenin: A Potential Natural Steroid Molecule for New Drug Design, Development and Therapy | Mustafa N.H., Sekar M., Fuloria S., Begum M.Y., Gan S.H., Rani N.N.I.M., Ravi S., Chidambaram K., Subramaniyan V., Sathasivam K.V., Jeyabalan S., Uthirapathy S., Ponnusankar S., Lum P.T., Bhalla V., Fuloria N.K. | Molecules | 2022 |

| 441 | SCO PUS | Effect of nonsurgical periodontal therapy on gingival crevicular fluid levels of Interleukin-35 in patients with periodontitis | Goswamy A., Hans M., Hans V.M., Sheokand V., Grover H.S. | Journal of Oral Biology and Craniofacial Research | 2022 |
|-----|------------|--|---|--|------|
| 442 | SCO PUS | Characterization of Microwave-Controlled Polyacrylamide Graft Copolymer of Tamarind Seed Polysaccharide | Jha S., Malviya R., Fuloria S., Sundram S., Subramaniyan V., Sekar M., Sharma P.K., Chakravarthi S., Wu Y.S., Mishra N., Meenakshi D.U., Bhalla V., Djearamane S., Fuloria N.K. | Polymers | 2022 |
| 443 | SCO PUS | Regulation of Calcium Homeostasis in Acute Kidney Injury: A Prospective Observational Study | Singh N.P., Panwar V., Aggarwal N.P., Chhabra S.K., Gupta A.K., Ganguli A. | Indian Journal of Critical Care Medicine | 2022 |
| 444 | SCO PUS | Clustered regularly interspaced short palindromic repeats, a glimpse-impacts in molecular biology, trends and highlights | Selvaraj D., Dawar R., Sivakumar P.K., Devi A. | Hormone Molecular Biology and Clinical Investigatio n | 2022 |
| 445 | SCO PUS | Is COVID-19 gender biased? | Suri A., Kaushik P., Yadav B.B., Singh N.K., Bansal S.K., Kumari M. | Hormone Molecular Biology and Clinical Investigatio n | 2022 |
| 446 | SCO PUS | Bulk viscous matter and the cosmic acceleration of the universe in f(Q,T) gravity | Arora S., Pacif S.K.J., Parida A., Sahoo P.K. | Journal of High Energy Astrophysic s | 2022 |
| 447 | SCO PUS | The risk of cutaneous mucormycosis associated with COVID-19: A perspective from Pakistan | Asri S., Akram M.R., Hasan M.M., Asad Khan F.M., Hashmi N., Wajid F., Ullah I. | Internationa 1 Journal of Health Planning and Managemen t | 2022 |

| 448 | SCO PUS | Genetic portrait of 23 Y-STR loci in the Naga tribes of Nagaland, India | Joshi B., Lemtur S., Humtsoe M., Verma K., Kumawat R.K., Kushwaha P., Kumar A., Srivastav K.V.V., Srivastava A., Shrivastava P. | Internationa 1 Journal of Legal Medicine | 2022 |
|-----|------------|--|---|--|------|
| 449 | SCO PUS | Successive oxidation- condensation reactions using a multifunctional gold-supported nanocomposite (Au/MgCe-HDO) | Kumar L., Verma N., Sehrawat H., Tomar R., Kumar R., Chandra R. | New Journal of Chemistry | 2022 |
| 450 | SCO PUS | Solvent-Free Synthesis of Glycoside Annulated 1,2,3-Triazole Based Dihydropyrimidinones using Copper Ferrite Nanomaterials as Heterogeneous Catalyst and DFT Studies | Bendi A., Dharma Rao G.B., Sharma N., Tomar R., Singh L. | ChemistryS elect | 2022 |
| 451 | SCO PUS | Bilateral hilar sialoliths in a child: A rare occurrence | Kumar S., Kumar S., Arya V., Bootwala F., Ranganathan V., Thakker R., Hameed A., Saxena S. | Journal of Oral and Maxillofaci al Pathology | 2022 |
| 452 | SCO PUS | Probiotics for the Chemoprotective Role against the Toxic Effect of Cancer Chemotherapy | Waziri A., Bharti C., Aslam M., Jamil P., Mirza M.O., Javed M.N., Pottoo U., Ahmadi A., Alam M.S. | Anti-Cancer Agents in Medicinal Chemistry | 2022 |
| 453 | SCO PUS | Fungal Endophytes: A Potential Source of Antibacterial Compounds | Deshmukh S.K., Dufossé L., Chhipa H., Saxena S., Mahajan G.B., Gupta M.K. | Journal of Fungi | 2022 |
| 454 | SCO PUS | Role of Intravenous Tranexamic Acid in Reducing Blood Loss during Caesarean Delivery | Nandal I., Kochar S.P.S., Dahiya A., Kaur R. | Internationa l Medical Journal | 2022 |
| 455 | SCO PUS | Raga Therapy: An Effective Treatment for Stress Management | Tripathi J.L., Singh S., Khan W. | Defence Life Science Journal | 2022 |

| 456 | SCO PUS | First Total Synthesis of the Marine-Derived Anti-inflammatory Natural Product (-)- Herdmanine D through a Steglich Esterification | Sharma P., Sharma N., Kashyap G., Bhagat S. | Synlett | 2022 |
|-----|------------|--|---|--|------|
| 457 | SCO PUS | Successful Implementation of World`s Largest Health Insurance Scheme (Ayushman Bharat) at an Indian Tertiary Care Center-Our 3 Year Experience | Singh J., Kaur P., Singh P., Verma N.K., Kaur M., Raheja S.G. | Journal of Pharmaceuti cal Negative Results | 2022 |
| 458 | SCO PUS | Treatment opportunities with Fernandoa adenophylla and recent novel approaches for natural medicinal phytochemicals as a drug delivery system | Mall S.K., Yadav T., Waziri A., Alam M.S. | Exploration of Medicine | 2022 |
| 459 | SCO PUS | Exploring the Potential of Nanotechnology in Cotton Breeding: Huge Possibilities Ahead | Grewal S., Promila, Kumari S., Goel S., Yashveer S. | Nanotechno logy in Agriculture and Environmen tal Science | 2022 |
| 460 | SCO PUS | Current practices in drug delivery for metabolic disorders | Jain P., Alex T.S., Singh M., Hassan N., Mirza M.A., Iqbal Z. | Drug Delivery Systems for Metabolic Disorders | 2022 |
| 461 | SCO PUS | Latest advances of phytomedicine in drug delivery systems for targeting metabolic disorders | Mehra A., Chauhan S., Verma P., Kumar N. | Drug Delivery Systems for Metabolic Disorders | 2022 |
| 462 | SCO PUS | Advanced drug delivery systems involving mitochondrial disorders | Sharma V., Pathak K. | Drug Delivery Systems for Metabolic Disorders | 2022 |

| 463 | SCO PUS | Applications of phytopharmaceuticals in targeting metabolic disorders | Chaturvedi S., Singla C., Vats V., Dhiman A. | Drug Delivery Systems for Metabolic Disorders | 2022 |
|-----|------------|--|--|---|------|
| 464 | SCO PUS | Assessment Of Human Root Dentin's Fracture Resistance To Intra- Canal Calcium Hydroxide, Mineral Trioxide Aggregate, And Calcium Phosphate Cement | Parate A.S., Hegde P., Duggal S., Arya A., Pawar P.A., Ratheesh M.S. | Journal of Pharmaceuti cal Negative Results | 2022 |
| 465 | SCO PUS | Immunohistochemical Expression of Ck8 and Ck18 in Oral Potentially Malignant Disorders and Oral Squamous Cell Carcinoma - A Retrospective Study On 70 Samples | Sihmar S.S., Ramalingam K., Rathi S., Solkhe M., Monu P. | Journal of Pharmaceuti cal Negative Results | 2022 |
| 466 | SCO PUS | Green HRM And Green Innovation In Indian Pharmaceutical Industry: Mediating Role Of Transformational Leader | Yadav M., Yadav R., Vihari N.S. | Journal of Pharmaceuti cal Negative Results | 2022 |
| 467 | SCO PUS | Environmental Awareness In Indian Pharmaceutical Industry: Role Of Green HRM And Servant Leadership | Yadav M., Yadav R., Tokas S., Farooq R. | Journal of Pharmaceuti cal Negative Results | 2022 |
| 468 | SCO PUS | RADIOGRAPHIC EVALUATION OF CRESTAL BONE LOSS AROUND PALATALLY POSITIONED IMPLANTS IN ATROPHIC MAXILLA: A | Yadav S., Bhargava A., Malhotra P., Yadav B.K. | Journal of Pharmaceuti cal Negative Results | 2022 |

| | | PROSPECTIVE CLINICAL STUDY | | | |
|-----|------------|--|---|--|------|
| 469 | SCO PUS | Aspirations of Health Professionals in India for Migration Abroad: A Pre-COVID and COVID-Time Comparison of Nurses | Khadria B., Tokas S. | India Migration Report 2022: Health Professional s Migration | 2022 |
| 470 | SCO PUS | Lepidopteran insects: emerging model organisms to study infection by enteropathogens | Ahlawat S., Sharma K.K. | Folia Microbiolog ica | 2022 |
| 471 | SCO PUS | Study on neuropsychological and neurophysiological functions: acute effect of aerobic exercise training in sleep disturbed collegiates | Khan Z., Azharuddin M., Hussain M.E., Aseem A., Saif A. | Neuropsych ological Trends | 2022 |
| 472 | SCO PUS | Site-Specific Fertilizer Nitrogen Management in Less and High N Responsive Basmati Rice Varieties Using Newly Developed PAU-Leaf Colour Chart | Varinderpal-Singh, Kunal, Kaur J., Bhatt R., Kaur S., Dhillon B.S., Singh K.B., Singh S., Sharma S., Bijay- Singh | Communica tions in Soil Science and Plant Analysis | 2022 |
| 473 | SCO PUS | Association of neutrophil gelatinase associated lipocalin, ischemia modified albumin with uric acid in the etiopathogenesis of preeclampsia | Parasher N., Kaushik P., Singh N.K., Sweta, Yadav L., Bhurer Yadav B., Suri A. | Hormone Molecular Biology and Clinical Investigatio n | 2022 |

| 474 | SCO PUS | A cross sectional study to determine the knowledge and practices of Pap smear test among women | Indira M., Sangeetha N., Krishna Raja P.K., Choudhary A.K., Sharma K. | Opuholi Zenskoj Reproduktiv noj Sistemy | 2022 |
|-----|------------|---|--|--|------|
| 475 | SCO PUS | Evaluation of key criteria affecting the adoption of digital marketing by SMEs using an interval Valued Pythagorean fuzzy AHP technique | Akhtar T., Gupta N., Saini C.P. | Transnation al Marketing Journal | 2022 |
| 476 | SCO PUS | The role of gut microbiota in etiopathogenesis of long COVID syndrome | Kaushik P., Kumari M., Singh N.K., Suri A. | Hormone Molecular Biology and Clinical Investigatio n | 2022 |
| 477 | SCO PUS | An investigation of factors affecting the adoption of Green hospitals among healthcare professionals | Kumari S., Saini C.P. | Transnation al Marketing Journal | 2022 |
| 478 | SCO PUS | Evaluation of the Effect of Communication Skills Course among Dental Undergraduates: A Randomized Controlled Trial | Bhat A., Shetty O., Shetty N., John N., Nivya K.B., Shilpashree K.B., Shetty M. | World Journal of Dentistry | 2022 |
| 479 | SCO PUS | A Research Study on Development of Agritourism Business in Gurugram District (Haryana) | Chaini S.R. | Annals of Agri Bio Research | 2022 |
| 480 | SCO PUS | Experimental Analysis of Geopolymer Concrete: A Sustainable and Economic Concrete Using the Cost Estimation Model | Verma M., Upreti K., Vats P., Singh S., Singh P., Dev N., Kumar Mishra D., Tiwari B. | Advances in Materials Science and Engineering | 2022 |

| 481 | SCO PUS | Effects of anterior maxillary distraction compared to LeFort-1 osteotomy and total maxillary distraction osteogenesis for treating hypoplastic maxilla in patients with cleft lip and palate- A systematic review and meta-analysis | Kaur H., Grover S., Singaraju G.S., Sidhu M.S., Jaglan A., Dogra N. | Journal of Stomatolog y, Oral and Maxillofaci al Surgery | 2022 |
|-----|------------|---|---|---|------|
| 482 | SCO PUS | IoT Group Key Management using Incremental Gaussian Mixture Model | Ajay P., Sharma A., Singla A., Sharma N., Dankan Gowda V. | 3rd Internationa I Conference on Electronics and Sustainable Communica tion Systems, ICESC 2022 - Proceedings | 2022 |
| 483 | SCO PUS | Note on Chain Sequences of Laguerre and Romanovski- Laguerre Type Polynomials | Malik P., Rao N. | Thai Journal of Mathematic s | 2022 |
| 484 | SCO PUS | Comparative evaluation of INF-γas an immunological healing marker based on antitubercular treatment among diabetic and non-diabetic pulmonary tuberculosis patients | Yadav B.K., Shah A.K., Karunanand B., Sudan D.S., Sharma M. | Hormone Molecular Biology and Clinical Investigatio n | 2022 |
| 485 | SCO PUS | A Terahertz/Millimeter- Wave Based Detection and Imaging System Using Antenna- Coupled Microbolometer | Ahmad Beig M.T., Kumar M., Sharma Y., Sharma B.K. | Journal of Physics: Conference Series | 2022 |

| 486 | SCO PUS | E-sports: What mental health professionals from low & middle-income countries must know | Singh P., Singh R., Sharma M.K., Arya S. | Tropical Doctor | 2022 |
|-----|------------|---|--|--|------|
| 487 | SCO PUS | Sustainable Computing: A Determinant of Industry 4.0 for Sustainable Information Society | Kumar N., Upreti K., Jafri S., Arora I., Bhardwaj R., Phogat M., Srivastava S., Akorli F.K. | Journal of Nanomateri als | 2022 |
| 488 | SCO PUS | Multifaced Applications of Nanoparticles in Biological Science | Pandit J., Alam M.S., Ansari J.R., Singhal M., Gupta N., Waziri A., Sharma K., Pottoo F.H. | Nanomateri als in the Battle against Pathogens and Disease Vectors | 2022 |
| 489 | SCO PUS | Impact of tele rehabilitation on clinical outcomes in patients recovering from COVID-19: a preliminary investigation | Arora K., Chauhan D., Gupta M., Bhati P., Anand P., Hussain M.E. | Comparativ e Exercise Physiology | 2022 |
| 490 | SCO PUS | Level of non- conventional lipid parameters and its comparative analysis with TSH in subclinical hypothyroidism | Bansal S.K., Suri A., Suryan V., Singh N.K., Barman S. | Hormone Molecular Biology and Clinical Investigatio n | 2022 |
| 491 | SCO PUS | Kinesio taping with ballistic six plyometric training on speed, accuracy, target and joint proprioception in fast bowlers with glenohumeral instability | Saran M., Pawaria S., Kalra S. | Comparativ e Exercise Physiology | 2022 |
| 492 | SCO PUS | Synthesis Approaches for Higher Yields of Nanoparticles | Alam M.S., Naseh M.F., Ansari J.R., Waziri A., Javed M.N., Ahmadi A., Saifullah M.K., Garg A. | Nanomateri als in the Battle against Pathogens | 2022 |

| | | | | and Disease Vectors | |
|-----|------------|--|--|---|------|
| 493 | SCO PUS | CLINICAL EFFICACY OF 6 WEEKS PILATES PROGRAM IN WOMEN WITH POSTPARTUM LOW BACK PAIN: A PILOT STUDY | Rishi P., Yadav J., Anand P., Yadav B., Sharma A. | Suranaree Journal of Science and Technology | 2022 |
| 494 | SCO PUS | Use of intraoperative C- arm fluoroscopy in open reduction and internal fixation of mandibular condyle fracture - A case report | Kumar J., Kumar S., Kapoor S.K., Thakker R., Bhatnagar A., Singh M. | Annals of Maxillofaci al Surgery | 2022 |
| 495 | SCO PUS | A Novel Axillary Artery Cutaneous Artery Perforator Flap for Partial Breast Reconstruction | Kadayaprath G., Guthula N., Gupta S. | Indian Journal of Surgical Oncology | 2022 |
| 496 | SCO PUS | Machining of ceramic materials: a state-of- the-art review | Sharma A., Babbar A., Tian Y., Pathri B.P., Gupta M., Singh R. | Internationa 1 Journal on Interactive Design and Manufacturi ng | 2022 |
| 497 | SCO PUS | Fused filament fabrication: A state-of- the-art review of the technology, materials, properties and defects | Yadav A., Rohru P., Babbar A., Kumar R., Ranjan N., Chohan J.S., Kumar R., Gupta M. | Internationa 1 Journal on Interactive Design and Manufacturi ng | 2022 |
| 498 | SCO PUS | Elemental and Chemical Phase Analyses of Ras-Family Ayurvedic Medicinal Products | Duggal H., Singh G., Kapil A., Mehta D., Kumar S. | Biological Trace Element Research | 2022 |
| 499 | SCO PUS | Comparison of Variations between the Waves in This COVID- 19 Pandemic: Past, Present and Future | Harikrishnan P., Krish K.J., Krishnan A. | Trends in Biomaterial s and Artificial Organs | 2022 |

| 500 | SCO PUS | Dual Notched Four-Port Multiband Reconfigurable MIMO Antenna with Novel Fork-Radiator and Ω- shaped Ground | Sharma M., Janghu V., Kumar N. | IETE Journal of Research | 2022 |
|-----|------------|---|---|--|------|
| 501 | SCO PUS | DUNKL ANALOGUE OF SZaSZ-SCHURER- BETA OPERATORS AND THEIR APPROXIMATION BEHAVIOUR | Raiz M., Kumar A., Mishra V.N., Rao N. | Mathematic al Foundations of Computing | 2022 |
| 502 | SCO PUS | Studies on superparamagnetic behaviour of Ni100- xCux alloy films deposited by DC magnetron sputtering | Kumar M., Ansari J.R., Beig M.T. | Materials Research Innovations | 2022 |
| 503 | SCO PUS | A Study on Synthesis of Chalcone Derived-5- Membered Isoxazoline and Isoxazole Scaffolds | Bhardwaj S., Bendi A., Singh L. | Current Organic Synthesis | 2022 |
| 504 | SCO PUS | A Bluetooth, UWB, X- & Partial Ku Band Cross Elliptical Patch Antenna with Embedded Band Stop Filter Feature | Sharma M., Haaue M.J., Malhotra H. | 2022 2nd Internationa I Conference on Advance Computing and Innovative Technologie s in Engineering , ICACITE 2022 | 2022 |
| 505 | SCO PUS | DeformableGAN: Generating Medical Images With Improved Integrity for Healthcare Cyber Physical Systems | Shen Z., Ding F., Jolfaei A., Yadav K., Vashisht S., Yu K. | IEEE Transaction s on Network Science and Engineering | 2022 |

| 506 | SCO PUS | STUDIES ON THE HEATING ABILITY BY VARYING THE SIZE OF Fe3O4 MAGNETIC NANOPARTICLES FOR HYPERTHERMIA | Kumar M., Madhavi, Ansari J.R. | Nanoscienc e and Technology | 2022 |
|-----|------------|--|---|--|------|
| 507 | SCO PUS | A Study on Decision- Making of the Indian Railways Reservation System during COVID- 19 | Sharma H.K., Majumder S., Biswas A., Prentkovskis O., Kar S., Skačkauskas P. | Journal of Advanced Transportati on | 2022 |
| 508 | SCO PUS | Algae: A potential feedstock for third generation biofuel | Sachin Powar R., Singh Yadav A., Siva Ramakrishna C., Patel S., Mohan M., Sakharwade S.G., Choubey M., Kumar Ansu A., Sharma A. | Materials Today: Proceedings | 2022 |
| 509 | SCO PUS | Gabapentin as Add-on Therapy to Trihexyphenidyl in Children with Dyskinetic Cerebral Palsy: A Randomized, Controlled Trial | Kumar S., Shankar Kaushik J., Verma S., Dabla S. | Indian Journal of Pediatrics | 2022 |
| 510 | SCO PUS | Rationalizing the Use of Polyphenol Nanoformulations in the Therapy of Neurodegenerative Diseases | Kumari N., Daram N., Alam M.S., Verma A.K. | CNS and Neurologica 1 Disorders - Drug Targets | 2022 |
| 511 | SCO PUS | The curious case of inability to open one eye after ipsilateral posterior superior alveolar nerve block | Singh M., Kumar J., Kumar S. | Oral Surgery | 2022 |
| 512 | SCO PUS | Efficient method for the synthesis of novel methyl 4-cinnolinecarboxylate | Akbari A., Faryabi M.S., Tomar R. | Molecular Diversity | 2022 |

| 513 | SCO PUS | Sexual dimorphism and population variation in mandibular variables: a study on a contemporary Indian population | Saini V., Chowdhry A., Mehta M. | Anthropolo gical Science | 2022 |
|-----|------------|--|---|--|------|
| 514 | SCO PUS | Study of fuzzy expert systems towards prediction and detection of fraud case in health care insurance | Kalra G., Rajoria Y.K., Boadh R., Rajendra P., Pandey P., Khatak N., Kumar A. | Materials Today: Proceedings | 2022 |
| 515 | SCO PUS | An Optimized Active Learning TCM-KNN Algorithm Based on Intrusion Detection System | Batra R., Mahajan M., Goel A. | Lecture Notes on Data Engineering and Communica tions Technologie s | 2022 |
| 516 | SCO PUS | Association between Mesenchymal Stem Cells and COVID-19 Therapy: Systematic Review and Current Trends | Javed A., Karki S., Sami Z., Khan Z., Shree A., Sah B.K., Ghosh S., Saxena S. | BioMed Research Internationa | 2022 |
| 517 | SCO PUS | Innovative mobile- health led participatory approach to comprehensive screening and treatment of diabetes (IMPACT diabetes): rationale, design, and baseline characteristics | Bassi A., Arfin S., John O., Praveen D., Arora V., Kalra O.P., Madhu S.V., Jha V. | Internationa 1 Journal of Diabetes in Developing Countries | 2022 |
| 518 | SCO PUS | An Improved Handoff Algorithm for Heterogeneous Wireless Networks | Dahiya D., Mahajan P., Zaheeruddin, Dahiya M. | Computers, Materials and Continua | 2022 |
| 519 | SCO PUS | A review on mechanical properties of coir based composites | Goyat V., Ghangas G., Sirohi S., Kumar A., Nain J. | Materials Today: Proceedings | 2022 |

| 520 | SCO PUS | Bacterial Profile and Antimicrobial Susceptibility Patterns of Staphylococcus aureus Isolates from Blood Culture | Sharma D.K., Jasina, Panwar R., Yadav M., Goel S., Singh M. | Annals of Biology | 2022 |
|-----|------------|--|--|---|------|
| 521 | SCO PUS | THE SCRUTINY of AI, ML, BIG DATA, DEEP LEARNING and OTHER TECHNICAL VOWS and CALLS in NEPHROLOGY | Sharma M., Bajwa M.S. | Internationa l Conference on Emerging Trends in Engineering and Technology , ICETET | 2022 |
| 522 | SCO PUS | Impact of ChAdOx1 nCoV-19 (Covishield TM) Vaccination: How Long Will It Persist? | Devi L.S., Sardar M., Sharma M., Khandait M. | Internationa 1 Journal of Microbiolog y | 2022 |
| 523 | SCO PUS | An in Vitro Study on the Shear Bond Strength of Feldspathic Porcelain to Nickel Chromium Alloy and Cobalt Chromium Alloy after Various Surface Treatments | Kamath V., Kamath M., Bhargava A., Shetty T., Rodrigues S.J., Pai U.Y., Saldanha S., Mahesh M., Hegde P., Bajantri P., Mukherjee S., Sales A. | Internationa l Journal of Dentistry | 2022 |
| 524 | SCO PUS | Cranial electrostimulation improves slow wave sleep in collegiate population: A polysomnographic study | Aseem A., Chaudhry N., Hussain M.E. | Sleep Science | 2022 |
| 525 | SCO PUS | Patient Satisfaction with Out - Patient Services of a Public Health Facility - A Cross - Sectional Study in North Indian Population | Gandhi P., Gupta A.K., Ganguli A., Singh N.P. | Journal Internationa I Medical Sciences Academy | 2022 |

| 526 | SCO PUS | The "Long - COVID 19": How do we address this alarming situation? | Gupta A.K., Kaul S., Ahsan A., Singh N.P. | Journal Internationa I Medical Sciences Academy | 2022 |
|-----|------------|---|---|---|------|
| 527 | SCO PUS | A Study on Hurdles Faced by Medical Students during e- Learning Amid COVID-19 Pandemic: An online questionnaire-based survey | Suri A., Singh N., Garg S., Hazarika K., Ammali P., Bansal S.K., Yadav B.B. | Journal Internationa I Medical Sciences Academy | 2022 |
| 528 | SCO PUS | Residual stress investigation in the metallic coating approach of micro-sized particles on the substrate: cold spray additive manufacturing | Faheem A., Tyagi A., Hasan F., Khan A.A., Murtaza Q., Saxena K.K. | Advances in Materials and Processing Technologie s | 2022 |
| 529 | SCO PUS | An Unusual Case of Utility of Supportive Care in Late Reported Neuroparalytic Snake Bite | Jamdagni V., Phogat J., Sharma S., Deeksha | Journal Internationa I Medical Sciences Academy | 2022 |
| 530 | SCO PUS | Predictors of physical performance in national level male Kho Kho players: a crosssectional analysis | Bhati P., Anand P., Das J., Kommi K., Sen S., Hussain M.E., Khanna G.L. | Sport Sciences for Health | 2022 |
| 531 | SCO PUS | On α-Baskakov- Gamma operators with two shifted nodes | Khan T., Rao N., Khan S.A., Malik P. | Palestine Journal of Mathematic s | 2022 |
| 532 | SCO PUS | Institutional quality and health outcomes: Evidence from the EU countries | Sharma A., Sharma V., Tokas S. | Economics and Business Letters | 2022 |

| 533 | SCO PUS | Structural modification and evaluation of dielectric, magnetic and ferroelectric properties of Nd- modified BiFeO3–PbTiO3 multiferroic ceramics | Baloni M., Sharma R.C., Singh H., Khan B., Singh M.K., Thakur V.N., Kumar A. | Ferroelectri cs | 2022 |
|-----|------------|---|---|---|------|
| 534 | SCO PUS | Oxidation of aminophenols in acidic and alkaline solutions by oxone: stoichiometry and mechanism | Kashni M., Singh J., Kaushik R.D. | Internationa 1 Journal of Environmen tal Science and Technology | 2022 |
| 535 | SCO PUS | Analysis and investigation of fuzzy expert system for predicting the child anaemia | Boadh R., Chaudhary K., Dahiya M., Dogra N., Rathee S., Kumar A., Rajoria Y.K. | Materials Today: Proceedings | 2022 |
| 536 | SCO PUS | Comparison of conventional diagnostic methods with molecular method for the diagnosis of pulmonary tuberculosis | Sharma M., Broor S., Maheshwari M., Sudan D.P.S. | Indian Journal of Tuberculosi s | 2022 |
| 537 | SCO PUS | Interfering of liquid fuel droplets—A burning approach | Kumar A., Kumar A., Goyat V., Sharma J., Nain J., Jain V. | Materials Today: Proceedings | 2022 |
| 538 | SCO PUS | Study of fuzzy expert system for the diagnosis of various types of cancer | Boadh R., Grover R., Dahiya M., Kumar A., Rathee R., Rajoria Y.K., Rawat M., Rani S. | Materials Today: Proceedings | 2022 |
| 539 | SCO PUS | Evaluation of sliding wear, oxidation, and corrosion behaviour sustainable hybrid composite coating | Chourasia S., Kumar Mishra M., Shahid M., Lal Meena S., Dhankhar T., Joshi G.P., Singh Gulati R., Tyagi A. | Materials Today: Proceedings | 2022 |
| 540 | SCO PUS | DDoS Attack using SYN Flooding: A Case Study | Kukreti S., Modgil S.K., Gehlot N., Kumar V. | Proceedings of the 2022 9th Internationa 1 Conference on Computing | 2022 |

| | | | | for Sustainable Global Developme nt, INDIACom 2022 | |
|-----|------------|---|--|---|------|
| 541 | SCO PUS | Synthesis and evaluation of variably substituted N-methyl tetrahydroisoquinolines and benzazepines as monoamine reuptake inhibitors | Lata S., Dhir A., Kessar S.V., Singh K.N., Kulkarni S.K., Singh P. | Results in Chemistry | 2022 |
| 542 | SCO PUS | Trends for in-office usage of pharmacological sedation agents in India: A narrative review | Joshi S., Gupta A., Garg S., Dogra S. | Journal of Anaesthesio logy Clinical Pharmacolo gy | 2022 |
| 543 | SCO PUS | An overview of legal and regulatory challenges of biological products | Singh M., Solanki P.R. | Biomedical Product and Materials Evaluation: Standards and Ethics | 2022 |
| 544 | SCO PUS | Analysis of Anomaly detection of Malware using KNN | Rani S., Tripathi K., Arora Y., Kumar A. | Proceedings of 2nd Internationa 1 Conference on Innovative Practices in Technology and Managemen t, ICIPTM 2022 | 2022 |
| 545 | SCO PUS | Cationic nanoparticles for treatment of neurological diseases | Javed M.N., Akhter M.H., Taleuzzaman M., Faiyazudin M., Alam M.S. | Fundamenta ls of Bionanomat erials | 2022 |

| 546 | SCO PUS | Clerodendrum serratum extract attenuates production of inflammatory mediators in ovalbumin-induced asthma in rats | Arora P., Ansari S.H., Nainwal L.M. | Turkish Journal of Chemistry | 2022 |
|-----|------------|--|--|---|------|
| 547 | SCO PUS | Comprehensive analysis of microRNAs and their target genes in oral submucous fibrosis | Jishnu P.V., Shenoy S.U., Sharma M., Chopra A., Radhakrishnan R. | Oral Diseases | 2022 |
| 548 | SCO PUS | Endoscopic evacuation of septated chronic subdural hemorrhage – Technical considerations, results, and outcome | Singh H., Patir R., Vaishya S., Miglani R., Gupta A., Kaur A. | Surgical Neurology Internationa | 2022 |
| 549 | SCO PUS | A Comprehensive Analysis of Mixed Reality Visual Displays in Context of its Applicability in IoT | Kaushik S., Phogat M., Sharma A.K., Kumar N., Vats P., Biswas S.S. | 2022 Internationa 1 Mobile and Embedded Technology Conference, MECON 2022 | 2022 |
| 550 | SCO PUS | Modification of Bioanodes from Different Nanocomposite Materials for Wastewater Bioremediation through Microbial Fuel Cells | Sarkar A., Umar M.F., Fatima U., Hossain K., Rafatullah M. | ACS Symposium Series | 2022 |
| 551 | SCO PUS | New fixed point iteration and its rate of convergence | Chauhan S.S., Kumar N., Imdad M., Asim M. | Optimizatio n | 2022 |

| 552 | SCO PUS | Co-Occurrence of Taurodontism in Nonsyndromic Cleft Lip and Palate Patients in Subset of Indian Population: A Case— Control Study Using CBCT | Sobti G., Chaudhry A., Thanvi J., Gaurav I., Shekhawat C., Banerjee D., Likhyani L.K., Soni S. | Cleft Palate- Craniofacial Journal | 2022 |
|-----|------------|--|---|--|------|
| 553 | SCO PUS | Female gender: A significant barrier to access cataract surgery in rural Gurugram, Haryana, India | Sharma N., Sharma C. | British Journal of Visual Impairment | 2022 |
| 554 | SCO PUS | Impact of artificial intelligence on civilization: Future perspectives | Rajendra P., Kumari M., Rani S., Dogra N., Boadh R., Kumar A., Dahiya M. | Materials Today: Proceedings | 2022 |
| 555 | SCO PUS | CRITERIA SELECTION AND DECISION MAKING OF HOTELS USING DOMINANCE BASED ROUGH SET THEORY | Sharma H.K., Singh A., Yadav D., Kar S. | Operational Research in Engineering Sciences: Theory and Application s | 2022 |
| 556 | SCO PUS | A cross sectional survey on physical fitness, mental health and associated factors in mothers of children with special needs | Jain R., Kalra S., Pawaria S. | Comparativ e Exercise Physiology | 2022 |
| 557 | SCO PUS | Computational analysis of a heat transfer characteristic of a wavy and corrugated channel | Choudhary T., Sahu M.K., Shende V., Kumar A. | Materials Today: Proceedings | 2022 |
| 558 | SCO PUS | Stochastic Petri Nets modelling for performance assessment of a manufacturing unit | Kumar A., Kumar V., Modgil V., Kumar A. | Materials Today: Proceedings | 2022 |
| 559 | SCO PUS | Quantitative and qualitative palatal rugae pattern analysis in population of Punjab | Behl A.B., Vinod V.C., Kaur J., Vohra P., Kaur S., Bali V. | Journal of Indian Academy of Oral Medicine | 2022 |

| | | | | and Radiology | |
|-----|------------|--|--|---|------|
| 560 | SCO PUS | Use of three- dimensional printing techniques for developing biodegradable applications: A review investigation | Kalia G., Sharma A., Babbar A. | Materials Today: Proceedings | 2022 |
| 561 | SCO PUS | Generalized Bivariate Baskakov Durrmeyer Operators and Associated GBS Operators | Rani M., Rao N., Malik P. | Filomat | 2022 |
| 562 | SCO PUS | Experimental evaluation of torque forces during simulated twists from various orthodontic archwires | Harikrishnan P., Magesh V., Balamani A., Khanna P., Karnam S.K. | Trends in Biomaterial s and Artificial Organs | 2022 |
| 563 | SCO PUS | Agriculture Assistant for Crop Prediction and Farming Selection Using Machine Learning Model with Real-Time Data Using Imaging Through UAV Drone | Jain M., Bajwa M.S., Kumar H. | Lecture Notes in Electrical Engineering | 2022 |
| 564 | SCO PUS | Prediction of temperature for various pressure levels using ANN and multiple linear regression techniques: A case study | Jain S., Rathee S., Kumar A., Sambasivam A., Boadh R., Choudhary T., Kumar P., Kumar Singh P. | Materials Today: Proceedings | 2022 |
| 565 | SCO PUS | On Shape Parameter α - Based Approximation Properties and q - Statistical Convergence of Baskakov-Gamma Operators | Chen MY., Nasiruzzaman M., Mursaleen M.A., Rao N., Kilicman A. | Journal of Mathematic s | 2022 |

| 566 | SCO PUS | A study of morphology, UV measurements and zeta potential of Zinc Ferrite and Al2O3 nanofluids | Singh V., Kumar A., Alam M., Kumar A., Kumar P., Goyat V. | Materials Today: Proceedings | 2022 |
|-----|------------|--|--|--|------|
| 567 | SCO PUS | Antibacterial and antibiofilm properties of Azadirachta indica (Neem), Aloe vera (Aloe vera), and Mentha piperita (Peppermint) against multidrug-resistant clinical isolates | Mehrishi P., Agarwal P., Broor S., Sharma A. | Biomedical and Biotechnolo gy Research Journal | 2022 |
| 568 | SCO PUS | Investigation and analysis of fuzzy EOQ model for price sensitive and stock dependent demand under shortages | Poswal P., Chauhan A., Boadh R., Kumar Rajoria Y., Kumar A., Khatak N. | Materials Today: Proceedings | 2022 |
| 569 | SCO PUS | Relationship between cognitive impairment and postural stability in the elderly population | Monika, Kumar S., Gupta A. | Sport Sciences for Health | 2022 |
| 570 | SCO PUS | Detection of Breast Cancer Using Histopathological Image Classification Dataset with Deep Learning Techniques | Reshma V.K., Arya N., Ahmad S.S., Wattar I., Mekala S., Joshi S., Krah D. | BioMed Research Internationa | 2022 |
| 571 | SCO PUS | Microstructure, Mechanical, and Nanotribological Properties of Ni, Ni- TiN, and Ni90Cu10- TiN Films Processed by Reactive Magnetron Cosputtering | Kumar M., Sharma A. | Advances in Materials Science and Engineering | 2022 |
| 572 | SCO PUS | Fixed Point Theorems for a Pair of Ordered F- contraction mappings in Ordered Metric Spaces | Kumar S., Asim M. | Advances in Nonlinear Variational Inequalities | 2022 |

| 573 | SCO PUS | Recent Advances in the Application of Barbituric Acid Derivatives in Multicomponent Reactions | Ziarani G.M., Khademi M., Mohajer F., Yadav S., Tomar R. | Current Organic Chemistry | 2022 |
|-----|------------|--|--|--|------|
| 574 | SCO PUS | Efficacy of high- intensity interval training on cardiac autonomic modulation in cardiovascular diseases and lifestyle disorders: a systematic review and meta- analysis | Zaki S., Moiz J.A., Bhati P., Menon G.R. | Comparativ e Exercise Physiology | 2022 |
| 575 | SCO PUS | Postgraduate examination: How to match your presentation skills with examiner's expectations? | Singh B., Divatia J., Samantaray A., Malhotra N., Kulkarni S. | Indian Journal of Anaesthesia | 2022 |
| 576 | SCO PUS | Evaluation of the anticancer potential of secondary metabolites from Pseudevernia furfuracea based on epidermal growth factor receptor inhibition | Kalra R., Conlan X.A., Gupta M., Areche C., Bhat M., Goel M. | Natural Product Research | 2022 |
| 577 | SCO PUS | Recent Advances in the Discovery of Antiviral Metabolites from Fungi | Deshmukh S.K., Agrawal S., Gupta M.K., Patidar R.K., Ranjan N. | Current Pharmaceuti cal Biotechnolo gy | 2022 |
| 578 | SCO PUS | Using Machine Learning Based CNN Architectural Models for Breast Ductal Carcinoma Recognition | Vats P., Batra R., Doja F., Phogat M., Gupta P.K., Biswas S.S. | Lecture Notes in Networks and Systems | 2022 |
| 579 | SCO PUS | A Machine Learning- Based Congenital Categorization Approach in Early Recognition of Breast Carcinoma | Singh S., Aalam Z., Kaur A., Manocha P.S. | Lecture Notes in Networks and Systems | 2022 |

| 580 | SCO PUS | A Hybrid Approach for Retrieving Geographic Information in Wireless Environment Using Indexing Technique | Vats P., Aalam Z., kaur S., kaur A., Gehlot N. | Lecture Notes in Networks and Systems | 2022 |
|-----|------------|---|---|---|------|
| 581 | SCO PUS | A sustainable ecofriendly additive manufacturing approach of repairing and coating on the substrate: cold spray | Faheem A., Tyagi A., Pandey S.M., Hasan F., Murtaza Q. | Australian Journal of Mechanical Engineering | 2022 |
| 582 | SCO PUS | Availability Analysis for Ethanol Manufacturing Unit in Distillery Plant Using Petri Nets | Modgil V., Khanduja R., Kumar A. | Internationa l Journal of Mechanical Engineering | 2022 |
| 583 | SCO PUS | A Novel Approach for Detection of Intracranial Tumor Using Image Segmentation Based on Cellular Automata | Vats P., Singh S., Barda S., Aalam Z., Mandot M. | Lecture Notes in Networks and Systems | 2022 |
| 584 | SCO PUS | Design and Development of Tracking System in Communication for Wireless Networking | Upreti K., Kumar V., Pal D., Alam M.S., Sharma A.K. | Lecture Notes in Networks and Systems | 2022 |
| 585 | SCO PUS | A Comprehensive Analysis of Testing Efforts Using the Avisar Testing Tool for Object Oriented Softwares | Aalam Z., Kaur S., Vats P., Kaur A., Saxena R. | Lecture Notes in Networks and Systems | 2022 |
| 586 | SCO PUS | BOHR'S INEQUALITY for NON- COMMUTATIVE HARDY SPACES | Lata S., Singh D. | Proceedings of the American Mathematic al Society | 2022 |
| 587 | SCO PUS | Arbuscular mycorrhizal fungi and proximal sensing for improving nutrient use efficiencies in wheat (Triticum aestivum L.) | Varinderpal-Singh, Kunal, Gosal S.K., Choudhary R., Singh R., Adholeya A. | Journal of Plant Nutrition | 2022 |

| 588 | SCO PUS | Correction to: Delineation of Neuroprotective Effects and Possible Benefits of AntioxidantsTherapy for the Treatment of Alzheimer's Diseases by Targeting Mitochondrial-Derived Reactive Oxygen Species: Bench to Bedside (Molecular Neurobiology, (2022), 59, 1, (657-680), 10.1007/s12035-021- 02617-1) | Walia V., Kaushik D., Mittal V., Kumar K., Verma R., Parashar J., Akter R., Rahman M.H., Bhatia S., Al-Harrasi A., Karthika C., Bhattacharya T., Chopra H., Ashraf G.M. | Molecular Neurobiolo gy | 2022 |
|-----|------------|---|--|---|------|
| 589 | SCO PUS | Importance and Uses of Telemedicine in Physiotherapeutic Healthcare System: A Scoping Systemic Review | Kumar S., Sharma A., Rishi P. | Lecture Notes in Networks and Systems | 2022 |
| 590 | SCO PUS | Delineation of Neuroprotective Effects and Possible Benefits of AntioxidantsTherapy for the Treatment of Alzheimer's Diseases by Targeting Mitochondrial-Derived Reactive Oxygen Species: Bench to Bedside | Walia V., Kaushik D., Mittal V., Kumar K., Verma R., Parashar J., Akter R., Rahman M.H., Bhatia S., Al-Harrasi A., Karthika C., Bhattacharya T., Chopra H., Ashraf G.M. | Molecular Neurobiolo gy | 2022 |
| 591 | SCO PUS | Possible involvement of NO-sGC-cGMP signaling in the antidepressant like effect of pyridoxine in mice | Maratha S., Sharma V., Walia V. | Metabolic Brain Disease | 2022 |
| 592 | SCO PUS | Current Advancement in the Oxadiazole- Based Scaffolds as Anticancer Agents | Kapoor G., Bhutani R., Pathak D.P., Chauhan G., Kant R., Grover P., Nagarajan K., Siddiqui S.A. | Polycyclic Aromatic Compounds | 2022 |

| 593 | PUB MED | Three-dimensional printing in the field of oral and maxillofacial surgery | Yashavanth Kumar DS, Christopher SD, Mallegowda H, Dave V, Gulia SK, Bhanot R. | Natl J Maxillofac Surg | 2022 |
|-----|------------|--|---|-----------------------------------|------|
| 594 | PUB MED | Comparative evaluation of INF-γ as an immunological healing marker based on antitubercular treatment among diabetic and non-diabetic pulmonary tuberculosis patients | Yadav BK, Shah AK, Karunanand B, Sudan DS, Sharma M. | Horm Mol Biol Clin Investig | 2022 |
| 595 | PUB MED | Study effect of probiotics and prebiotics on treatment of OVA-LPS-induced of allergic asthma inflammation and pneumonia by regulating the TLR4/NF-kB signaling pathway | Wu Z, Mehrabi Nasab E, Arora P, Athari SS. | J Transl Med | 2022 |
| 596 | PUB MED | Efficacy of Modified Masood Scoring System (MMSS) in Cytological Diagnosis of Breast Lesions | William J, Masih K, Pradhan U, Kaur J, Singh U, Singh G. | Cureus | 2022 |
| 597 | PUB MED | Probiotics for the Chemoprotective Role against the Toxic Effect of Cancer Chemotherapy | Waziri A, Bharti C, Aslam M, Jamil P, Mirza MA, Javed MN, Pottoo U, Ahmadi A, Alam MS. | Anticancer Agents Med Chem | 2022 |

| 598 | PUB MED | Correction to: Delineation of Neuroprotective Effects and Possible Benefits of AntioxidantsTherapy for the Treatment of Alzheimer's Diseases by Targeting Mitochondrial-Derived Reactive Oxygen Species: Bench to Bedside | Walia V, Kaushik D, Mittal V, Kumar K, Verma R, Parashar J, Akter R, Rahman MH, Bhatia S, Al-Harrasi A, Karthika C, Bhattacharya T, Chopra H, Ashraf GM. | Mol Neurobiol | 2022 |
|-----|------------|---|---|-----------------------------|------|
| 599 | PUB MED | Delineation of Neuroprotective Effects and Possible Benefits of AntioxidantsTherapy for the Treatment of Alzheimer's Diseases by Targeting Mitochondrial-Derived Reactive Oxygen Species: Bench to Bedside | Walia V, Kaushik D, Mittal V, Kumar K, Verma R, Parashar J, Akter R, Rahman MH, Bhatia S, Al-Harrasi A, Karthika C, Bhattacharya T, Chopra H, Ashraf GM. | Mol Neurobiol | 2022 |
| 600 | PUB MED | Mutation informatics: SARS-CoV-2 receptor- binding domain of the spike protein | Verma S, Patil VM, Gupta MK. | Drug Discov Today | 2022 |
| 601 | PUB MED | Ionic Liquids: Synthesis, Characterization and their Applications | Tomar R, Madan J. | Curr Org Synth | 2022 |
| 602 | PUB MED | Conversion of Limonene over Heterogeneous Catalysis: An Overview | Tomar R, Jain S, Yadav P, Bajaj T, Mohajer F, Ziarani GM. | Curr Org Synth | 2022 |
| 603 | PUB MED | Co-Occurrence of Taurodontism in Nonsyndromic Cleft Lip and Palate Patients in Subset of Indian Population: A Case- Control Study Using CBCT | Sobti G, Chaudhry A, Thanvi J, Gaurav I, Shekhawat C, Banerjee D, Likhyani LK, Soni S. | Cleft Palate Craniofac J | 2022 |

| 604 | PUB MED | Balancing reactive oxygen species generation by rebooting gut microbiota | Singh V, Ahlawat S, Mohan H, Gill SS, Sharma KK. | J Appl Microbiol | 2022 |
|-----|------------|---|---|--------------------------------|------|
| 605 | PUB MED | Hypertrophic Perianal Herpes Mimicking Squamous Cell Cancer: A Case Report and a Review of the Literature | Singh S, Tyagi H, Khanduri A, Bansal N, Gupta R. | Cureus | 2022 |
| 606 | PUB MED | Retarding Chronic Kidney Disease Progression: Do we have a Choice? | Singh NP, Ganguli A, Gupta AK. | J Assoc Physicians India | 2022 |
| 607 | PUB MED | Evaluation and comparison of vertical marginal fit of three different types of multiunit screwretained framework fabricated for an implant-supported prosthesis - An in vitro study | Singh M, Yadav BK, Phukela SS, Ritwal P, Nagpal A, Saluja P. | J Indian Prosthodont Soc | 2022 |
| 608 | PUB MED | Endoscopic evacuation of septated chronic subdural hemorrhage - Technical considerations, results, and outcome | Singh H, Patir R, Vaishya S, Miglani R, Gupta A, Kaur A. | Surg Neurol Int | 2022 |
| 609 | PUB MED | Postgraduate examination: How to match your presentation skills with examiner's expectations? | Singh B, Divatia JV, Samantaray A, Malhotra N, Kulkarni SS. | Indian J Anaesth | 2022 |
| 610 | PUB MED | COVID tongue | Sharma S, Bhardwaj A. | J Indian Soc Periodontol | 2022 |
| 611 | PUB MED | Acute sleep deprivation induces synaptic remodelling at the soleus muscle neuromuscular junction in rats | Sharma B, Roy A, Sengupta T, Vishwakarma LC, Singh A, Netam R, Nag TC, Akhtar N, Mallick HN. | Sleep | 2022 |

| 612 | PUB MED | Metabolomics and Network Pharmacology in the Exploration of the Multi-Targeted Therapeutic Approach of Traditional Medicinal Plants | Sharma B, Yadav DK. | Plants (Basel) | 2022 |
|-----|------------|--|--|--|------|
| 613 | PUB MED | Mucormycosis of Paranasal Sinuses of Odontogenic Origin Post COVID19 Infection: A Case Series | Saidha PK, Kapoor S, Das P, Gupta A, Kakkar V, Kumar A, Arya V. | Indian J Otolaryngol Head Neck Surg | 2022 |
| 614 | PUB MED | Use of Saline Nasal Irrigation (Jala Neti) in SARS-CoV-2 Infection and its Complications Like Mucormycosis Needs to be Given a Serious Consideration | Rastogi S, Rastogi R. | Indian J Otolaryngol Head Neck Surg | 2022 |
| 615 | PUB MED | Muscle activation patterns around knee following neuromuscular training in patients with knee osteoarthritis: secondary analysis of a randomized clinical trial | Rashid SA, Hussain ME, Bhati P, Veqar Z, Parveen A, Amin I, Rashid SM. | Arch Physiother | 2022 |
| 616 | PUB MED | Review on Natural Bioactive Products as Radioprotective Therapeutics: Present and Past Perspective | Raj S, Manchanda R, Bhandari M, Alam MS. | Curr Pharm Biotechnol | 2022 |
| 617 | PUB MED | Oncogenic human papillomavirus DNA in female sex workers of Bihar, India | Parwez A, Singh S, Kumar R, Kumari S, Kumar A, Ali M. | Int J Health Sci (Qassim) | 2022 |
| 618 | PUB MED | Association of neutrophil gelatinase associated lipocalin, ischemia modified albumin with uric acid in the etiopathogenesis of preeclampsia | Parasher N, Kaushik P, Singh NK, Sweta, Yadav L, Bhurer Yadav B, Suri A. | Horm Mol Biol Clin Investig | 2022 |

| 619 | PUB MED | Chemistry, Biosynthesis and Pharmacology of Sarsasapogenin: A Potential Natural Steroid Molecule for New Drug Design, Development and Therapy | Mustafa NH, Sekar M, Fuloria S, Begum MY, Gan SH, Rani NNIM, Ravi S, Chidambaram K, Subramaniyan V, Sathasivam KV, Jeyabalan S, Uthirapathy S, Ponnusankar S, Lum PT, Bhalla V, Fuloria NK. | Molecules | 2022 |
|-----|------------|---|---|--------------------------------|------|
| 620 | PUB MED | Role of vitamin D in targeting cancer and cancer stem cell populations and its therapeutic implications | Marigoudar JB, Sarkar D, Yuguda YM, Abutayeh RF, Kaur A, Pati A, Mitra D, Ghosh A, Banerjee D, Borah S, Barman K, Das B, Khairnar SJ, Šeherčehajić E, Kumar S. | Med Oncol | 2022 |
| 621 | PUB MED | Possible involvement of NO-cGMP signaling in the antidepressant like Effect of Amantadine in mice | Maratha S, Sharma V, Walia V. | Metab Brain Dis | 2022 |
| 622 | PUB MED | Antidepressant Like Effect of Ascorbic Acid in Mice: Possible Involvement of NO- sGC-cGMP Signaling | Maratha S, Sharma V, Walia V. | Neurochem Res | 2022 |
| 623 | PUB MED | Possible involvement of NO-sGC-cGMP signaling in the antidepressant like effect of pyridoxine in mice | Maratha S, Sharma V, Walia V. | Metab Brain Dis | 2022 |
| 624 | PUB MED | Gabapentin as Add-on Therapy to Trihexyphenidyl in Children with Dyskinetic Cerebral Palsy: A Randomized, Controlled Trial | Kumar S, Shankar Kaushik J, Verma S, Dabla S. | Indian J Pediatr | 2022 |
| 625 | PUB MED | Bilateral hilar sialoliths in a child: A rare occurrence | Kumar S, Kumar S, Arya V, Bootwala F, Ranganathan V, Thakker R, Hameed A, Saxena S. | J Oral Maxillofac Pathol | 2022 |

| 626 | PUB MED | BBNSF: Blockchain- Based Novel Secure Framework Using RP(2)-RSA and ASR- ANN Technique for IoT Enabled Healthcare Systems | Kumar M, Mukherjee P, Verma S, Kavita, Kaur M, Singh S, Kobielnik M, Woźniak M, Shafi J, Ijaz MF. | Sensors (Basel) | 2022 |
|-----|------------|--|--|---|------|
| 627 | PUB MED | Use of Intraoperative C-Arm Fluoroscopy in Open Reduction and Internal Fixation of Mandibular Condyle Fracture - A Case Report | Kumar J, Kumar S, Kapoor SK, Thakker R, Bhatnagar A, Singh M. | Ann Maxillofac Surg | 2022 |
| 628 | PUB MED | Rationalizing the Use of Polyphenol Nanoformulations in the Therapy of Neurodegenerative Diseases | Kumari N, Daram N, Alam MS, Verma AK. | CNS Neurol Disord Drug Targets | 2022 |
| 629 | PUB MED | A study on serum homocysteine and oxidized LDL as markers of cardiovascular risk in patients with overt hypothyroidism | Kumar Singh N, Suri A, Kumari M, Kaushik P. | Horm Mol Biol Clin Investig | 2022 |
| 630 | PUB MED | Role of general anesthetic agents in postoperative nausea and vomiting: A review of literature | Khanna SS, Mohammed Abdul MS, Fatima U, Garlapati H, Qayyum MA, Gulia SK. | Natl J Maxillofac Surg | 2022 |
| 631 | PUB MED | The role of gut microbiota in etiopathogenesis of long COVID syndrome | Kaushik P, Kumari M, Singh NK, Suri A. | Horm Mol Biol Clin Investig | 2022 |

| 632 | PUB MED | Effects of anterior maxillary distraction compared to LeFort-1 osteotomy and total maxillary distraction osteogenesis for treating hypoplastic maxilla in patients with cleft lip and palate- A systematic review and meta-analysis | Kaur H, Grover S, Singaraju GS, Sidhu MS, Jaglan A, Dogra N. | J Stomatol Oral Maxillofac Surg | 2022 |
|-----|------------|---|---|--|------|
| 633 | PUB MED | An In Vitro Study on the Shear Bond Strength of Feldspathic Porcelain to Nickel Chromium Alloy and Cobalt Chromium Alloy after Various Surface Treatments | Kamath V, Kamath M, Bhargava A, Shetty T, Rodrigues SJ, Pai UY, Saldanha S, Mahesh M, Hegde P, Bajantri P, Mukherjee S, Sales A. | Int J Dent | 2022 |
| 634 | PUB MED | Effects of Yogic Interventions on Patients Diagnosed With Cardiac Diseases. A Systematic Review and Meta-Analysis | Kalra S, Miraj M, Ajmera P, Shaik RA, Seyam MK, Shawky GM, Alasiry SM, Mohamed EH, Alasiri HM, Alzhrani M, Alanazi A, Alqahtani M, Shaikh AR, Al- Otaibi ML, Saleem S, Pal S, Jain V, Ahmad F. | Front Cardiovasc Med | 2022 |
| 635 | PUB MED | Evaluation of the anticancer potential of secondary metabolites from Pseudevernia furfuracea based on epidermal growth factor receptor inhibition | Kalra R, Conlan XA, Gupta M, Areche C, Bhat M, Goel M. | Nat Prod Res | 2022 |
| 636 | PUB MED | Trends for in-office usage of pharmacological sedation agents in India: A narrative review | Joshi S, Gupta A, Garg S, Dogra S. | J Anaesthesio l Clin Pharmacol | 2022 |

| 637 | PUB MED | Genetic portrait of 23 Y-STR loci in the Naga tribes of Nagaland, India | Joshi B, Lemtur S, Humtsoe M, Verma K, Kumawat RK, Kushwaha P, Kumar A, Srivastav KVV, Srivastava A, Shrivastava P. | Int J Legal Med | 2022 |
|-----|------------|--|--|---|------|
| 638 | PUB MED | Characterization of Microwave-Controlled Polyacrylamide Graft Copolymer of Tamarind Seed Polysaccharide | Jha S, Malviya R, Fuloria S, Sundram S, Subramaniyan V, Sekar M, Sharma PK, Chakravarthi S, Wu YS, Mishra N, Meenakshi DU, Bhalla V, Djearamane S, Fuloria NK. | Polymers (Basel) | 2022 |
| 639 | PUB MED | Essential Oils as Potential Source of Anti-dandruff Agents: A Review | Jain S, Arora P, Nainwal LM. | Comb Chem High Throughput Screen | 2022 |
| 640 | PUB MED | Brain-Derived Neurotropic Factor in Neurodegenerative Disorders | Ibrahim AM, Chauhan L, Bhardwaj A, Sharma A, Fayaz F, Kumar B, Alhashmi M, AlHajri N, Alam MS, Pottoo FH. | Biomedicin es | 2022 |
| 641 | PUB MED | Finite element analysis of tie wings rotation: A new phenomenon in orthodontic bracket-archwire contact assembly during simulated torque | Harikrishnan P, Magesh V. | Proc Inst Mech Eng H | 2022 |
| 642 | PUB MED | Thidiazuron, a phenylurea cytokinin, inhibits ergosterol synthesis and attenuates biofilm formation of Candida albicans | Harikrishnan P, Arayambath B, Jayaraman VK, Ekambaram K, Ahmed EA, Senthilkumar P, Ibrahim HM, Sundaresan A, Thirugnanasambantham K. | World J Microbiol Biotechnol | 2022 |
| 643 | PUB MED | Reforming Sleep Health: A Need to Focus on Sleep Health Policy to Reduce Disease Burden and Promote Health Equity and Equality | Gupta R, Pandi-Perumal SR, Mallick HN. | Sleep Vigil | 2022 |

| 644 | PUB MED | Abscisic Acid: Role in Fruit Development and Ripening | Gupta K, Wani SH, Razzaq A, Skalicky M, Samantara K, Gupta S, Pandita D, Goel S, Grewal S, Hejnak V, Shiv A, El-Sabrout AM, Elansary HO, Alaklabi A, Brestic M. | Front Plant Sci | 2022 |
|-----|------------|--|--|--|------|
| 645 | PUB MED | Changing Trends in COVID-19 Symptomatology: A Survey-Based Analysis | Gupta A, Saidha PK, Satya S, Saini U, Kapoor S. | Indian J Otolaryngol Head Neck Surg | 2022 |
| 646 | PUB MED | Effect of nonsurgical periodontal therapy on gingival crevicular fluid levels of Interleukin-35 in patients with periodontitis | Goswamy A, Hans M, Hans VM, Sheokand V, Grover HS. | J Oral Biol Craniofac Res | 2022 |
| 647 | PUB MED | Impact of ChAdOx1 nCoV-19 (Covishield TM) Vaccination: How Long Will It Persist? | Devi LS, Sardar M, Sharma M, Khandait M. | Int J Microbiol | 2022 |
| 648 | PUB MED | Fungal Endophytes: A Potential Source of Antibacterial Compounds | Deshmukh SK, Dufossé L, Chhipa H, Saxena S, Mahajan GB, Gupta MK. | J Fungi (Basel) | 2022 |
| 649 | PUB MED | Recent Advances in the Discovery of Antiviral Metabolites from Fungi | Deshmukh SK, Agrawal S, Gupta MK, Patidar RK, Ranjan N. | Curr Pharm Biotechnol | 2022 |
| 650 | PUB MED | Antidiabetic agents from fungi with special reference to α- Glucosidase Inhibitors | Deshmukh SK, Gupta MK, Agrawal S. | Recent Pat Biotechnol | 2022 |
| 651 | PUB MED | Fungal metabolites: A potential source of antidiabetic agents with particular reference to PTP1B inhibitors51 | Deshmukh SK, Agrawal S, K Gupta M. | Curr Pharm Biotechnol | 2022 |
| 652 | PUB MED | Electrophysiological Evidence of Local Sleep During Yoga Nidra Practice | Datta K, Mallick HN, Tripathi M, Ahuja N, Deepak KK. | Front Neurol | 2022 |

| 653 | PUB MED | Impact of covid-19 pandemic on quality of life and psychosocial difficulties among liver transplant recipients | Choudhury A, Varshney M, Sahoo B, Pamecha V, Sinha P, Patil NS, Mohapatra N, Sharma V, Kumar R. | J Family Med Prim Care | 2022 |
|-----|------------|---|--|-----------------------------------|------|
| 654 | PUB MED | Targeting the mitochondria in chronic respiratory diseases | Chellappan DK, Paudel KR, Tan NW, Cheong KS, Khoo SSQ, Seow SM, Chellian J, Candasamy M, Patel VK, Arora P, Singh PK, Singh SK, Gupta G, Oliver BG, Hansbro PM, Dua K. | Mitochondri on | 2022 |
| 655 | PUB MED | Level of non- conventional lipid parameters and its comparative analysis with TSH in subclinical hypothyroidism | Bansal SK, Suri A, Suryan V, Singh NK, Barman S. | Horm Mol Biol Clin Investig | 2022 |
| 656 | PUB MED | Thrombotic Microangiopathy Secondary to Pancreatitis: A Diagnostic Enigma | Bagai S, Malik V, Khullar D, Chakravarty MS, Sahu A. | Indian J Nephrol | 2022 |
| 657 | PUB MED | Orally administered solasodine, a steroidal glycoalkaloid, suppresses ovalbumininduced exaggerated Th2-immune response in rat model of bronchial asthma | Arora P, Nainwal LM, Gupta G, Singh SK, Chellappan DK, Oliver BG, Dua K. | Chem Biol Interact | 2022 |
| 658 | PUB MED | An Exploratory Analysis of the Internal Structure of Test Through a Multimethods Exploratory Approach of the ASQ:SE in Brazil | Anunciação L, Squires J, Landeira-Fernandez J, Singh A. | J Neurosci Rural Pract | 2022 |
| 659 | PUB MED | Efficient method for the synthesis of novel methyl 4-cinnolinecarboxylate | Akbari A, Faryabi MS, Tomar R. | Mol Divers | 2022 |

| 660 | PUB MED | Lepidopteran insects: emerging model organisms to study infection by enteropathogens | Ahlawat S, Sharma KK. | Folia Microbiol (Praha) | 2022 |
|-----|------------|--|--|-------------------------------|------|
| 661 | PUB MED | Direct Pulp Capping with Mineral Trioxide Aggregate and Biodentine in Cariously Exposed Molar Teeth: 1-Year Follow-up - An In vivo Study | Ahlawat M, Grewal MS, Goel M, Bhullar HK, Saurabh, Nagpal R. | J Pharm Bioallied Sci | 2022 |
| 662 | PUB MED | Efficacy of Modified Masood Scoring System (MMSS) in Cytological Diagnosis of Breast Lesions | William J, Masih K, Pradhan U, Kaur J, Singh U, Singh G. | Cureus | 2022 |
| 663 | PUB MED | Highly Sensitive Enzymatic Biosensor Based on Polyaniline- Wrapped Titanium Dioxide Nanohybrid for Fish Freshness Detection | Thakur D, Pandey CM, Kumar D. | Appl Biochem Biotechnol | 2022 |
| 664 | PUB MED | Co-Occurrence of Taurodontism in Nonsyndromic Cleft Lip and Palate Patients in Subset of Indian Population: A Case- Control Study Using CBCT | Sobti G, Chaudhry A, Thanvi J, Gaurav I, Shekhawat C, Banerjee D, Likhyani LK, Soni S. | Cleft Palate Craniofac J | 2022 |
| 665 | PUB MED | Hypertrophic Perianal Herpes Mimicking Squamous Cell Cancer: A Case Report and a Review of the Literature | Singh S, Tyagi H, Khanduri A, Bansal N, Gupta R. | Cureus | 2022 |
| 666 | PUB MED | Advances and future prospects of pyrethroids: Toxicity and microbial degradation | Singh S, Mukherjee A, Jaiswal DK, de Araujo Pereira AP, Prasad R, Sharma M, Kuhad RC, Shukla AC, Verma JP. | Sci Total Environ | 2022 |

| 667 | PUB MED | In-vitro antimicrobial and anti-inflammatory activity of modified solvent evaporated ethanolic extract of Calocybe indica: GCMS and HPLC characterization | Shashikant M, Bains A, Chawla P, Sharma M, Kaushik R, Kandi S, Kuhad RC. | Int J Food Microbiol | 2022 |
|-----|------------|--|--|---|------|
| 668 | PUB MED | Letter to the Editor regarding "Traumatic Brain Injury in COVID-19 patients with the manifestation of Paroxysmal Sympathetic Hyperactivity and Cytokine Storm" | Sami Z, Javed A. | CNS Neurol Disord Drug Targets | 2022 |
| 669 | PUB MED | Detection of Breast Cancer Using Histopathological Image Classification Dataset with Deep Learning Techniques | Reshma VK, Arya N, Ahmad SS, Wattar I, Mekala S, Joshi S, Krah D. | Biomed Res Int | 2022 |
| 670 | PUB MED | Correction: Mitigating the toxicity of palmitoylated analogue of α-melanocyte stimulating hormone(11-13) by conjugation with gold nanoparticle: characterisation and antibacterial efficacy against methicillin sensitive and resistant Staphylococccus aureus | Mitra S, Mondal AH, Mukhopadhyay K. | World J Microbiol Biotechnol | 2022 |

| 671 | PUB MED | Mitigating the toxicity of palmitoylated analogue of α-melanocyte stimulating hormone(11-13) by conjugation with gold nanoparticle: characterisation and antibacterial efficacy against methicillin sensitive and resistant Staphylococccus aureus | Mitra S, Mondal AH, Mukhopadhyay K. | World J Microbiol Biotechnol | 2022 |
|-----|------------|--|--|------------------------------------|------|
| 672 | PUB MED | COVID-19 Associated Mucormycosis with Newly Diagnosed Diabetes Mellitus in Young Males - A Tertiary Care Experience | Kapoor S, Saidha PK, Gupta A, Saini U, Satya S. | Int Arch Otorhinolar yngol | 2022 |
| 673 | PUB MED | Association between Mesenchymal Stem Cells and COVID-19 Therapy: Systematic Review and Current Trends | Javed A, Karki S, Sami Z, Khan Z, Shree A, Sah BK, Ghosh S, Saxena S. | Biomed Res Int | 2022 |
| 674 | PUB MED | Elemental and Chemical Phase Analyses of Ras-Family Ayurvedic Medicinal Products | Duggal H, Singh G, Kapil A, Mehta D, Kumar S. | Biol Trace Elem Res | 2022 |
| 675 | PUB MED | Prevalence of Adverse Childhood Experiences (ACEs) among young adults of Kashmir | Dar AA, Deb S, Malik MH, Khan W, Haroon AP, Ahsan A, Jahan F, Sumaiya B, Bhat SY, M D, Qasim M. | Child Abuse Negl | 2022 |
| 676 | PUB MED | Effect of Whole-body Vibration on Depression, Anxiety, Stress, and Quality of Life in College Students: A Randomized Controlled Trial | Chawla G, Azharuddin M, Ahmad I, Hussain ME. | Oman Med J | 2022 |

| 677 | PUB MED | A Study on Synthesis of Chalcone Derived -5- Membered Isoxazoline and Isoxazole Scaffolds | Bhardwaj S, Bendi A, Singh L. | Curr Org Synth | 2022 |
|-----|------------|---|---|--|------|
| 678 | PUB MED | Performance Analysis of Three Side Roughened Solar Air Heater: A Preliminary Investigation | Behura AK, Mohanty CP, Singh MR, Kumar A, Linul E, Rajak DK. | Materials (Basel) | 2022 |
| 679 | PUB MED | The risk of cutaneous mucormycosis associated with COVID-19: A perspective from Pakistan | Asri S, Akram MR, Hasan MM, Asad Khan FM, Hashmi N, Wajid F, Ullah I. | Int J Health Plann Manage | 2022 |
| 680 | PUB MED | Cranial electrostimulation improves slow wave sleep in collegiate population: a polysomnographic study | Aseem A, Chaudhry N, Hussain ME. | Sleep Sci | 2022 |
| 681 | WOS | Influence of Parenting Styles and Peer Attachment on Life Satisfaction Among Adolescents: Mediating Role of Self-Esteem | Aziz, Mudasir; Khan, Waheeda; Amin, Faseeh; Khan, Mohammad Furqan | FAMILY JOURNAL | 2021 |
| 682 | WOS | Impact of resistance training on muscle fatigue in type 2 diabetes mellitus patients during dynamic fatigue protocol | Bhati, Pooja; Hussain, M. Ejaz | PHYSIOTH ERAPY THEORY AND PRACTICE | 2021 |
| 683 | WOS | Trust-adaptive Fuzzy- Statistical Protocol for Optimizing the Communication in Attacked Network | Juneja, Kapil; Singh, Yudhvir | IETE JOURNAL OF RESEARC H | 2021 |
| 684 | wos | Biorefinery potential of newly isolated yeast Clavispora lusitaniae for co-production of erythritol and ethanol | Shukla, Rishikesh; Hemansi; Kumar, Gaurav; Shukla, Shraddha; Saini, Jitendra Kumar; Kuhad, Ramesh Chander | BIOMASS CONVERSI ON AND BIOREFIN ERY | 2021 |

| 685 | WOS | ON MICROSTRUCTURE AND CAVITATION EROSION BEHAVIOR OF MICROWAVE- SYNTHESIZED NI- Al2O3-BASED COMPOSITE CLADDINGS | Bansal, Sandeep; Kaushal, Sarbjeet; Gupta, Dheeraj; Jain, Vivek | SURFACE REVIEW AND LETTERS | 2021 |
|-----|-----|--|--|---|------|
| 686 | WOS | Impact of nation brand experience on nation brand loyalty, and positive WOM in a changing environment: the role of nation brand love | Yadav, Rohit; Paul, Justin; Mittal, Amit | INTERNAT IONAL MARKETI NG REVIEW | 2021 |
| 687 | WOS | Evidence and Predictors of Resilience among Young Adults Exposed to Traumatic Events of the Armed Conflict in Kashmir | Dar, Aehsan Ahmad; Deb, Sibnath; Thomas, Shinto; Dhamodharan, M.; Jahan, Farhat; Sumaiya, Bushra; Gupta, Shubhangi | CHILD & YOUTH SERVICES | 2021 |
| 688 | WOS | Variation of Harmonics to Noise Ratio from the Age Range of 9-18 Years Old in both the Genders | Sheena; Mary, B. Bency; Aswin, V. A.; Suprent, Ambethkar | INDIAN JOURNAL OF OTOLARY NGOLOGY AND HEAD & NECK SURGERY | 2021 |
| 689 | WOS | Non-bonding energy directed designing of HDAC2 inhibitors through molecular dynamics simulation | Dewaker, Varun; Srivastava, Pratik Narain; Verma, Saroj; Srivastava, Ajay K.; Prabhakar, Yenamandra S. | JOURNAL OF BIOMOLE CULAR STRUCTU RE & DYNAMIC S | 2021 |
| 690 | WOS | Effect of the price drop on customer's perceived evaluation across selected product categories | Prakash, Chand; Yadav, Ritu; Kadyan, Sunil | JOURNAL OF REVENUE AND PRICING | 2021 |

| | | | | MANAGE MENT | |
|-----|-----|--|---|--|------|
| 691 | WOS | Modeling the Entrepreneurial Intention among Business Students | Prakash, Chand; Yadav, Ritu; Singh, Amardeep; Yadav, Kanchan | PACIFIC BUSINESS REVIEW INTERNAT IONAL | 2021 |
| 692 | WOS | Protective effect of BCG revaccination in health care workers against COVID-19: A Myth or Game Changer? | Saini, Sonali; Sudan, Dps; Dawar, Sachet; Jokhi, Adil | EUROPEA N RESPIRAT ORY JOURNAL | 2021 |
| 693 | WOS | The Deleterious Health Effects of Aluminium: An Updated Review | Yadav, Manish; Sharma, Kiran; Singh, Deepika | BIOSCIEN CE BIOTECH NOLOGY RESEARC H COMMUNI CATIONS | 2021 |
| 694 | WOS | Laser Excision of Large Peripheral Ossifying Fibroma- Histological and Radiographic Interpretation: A Case Report | Karhana, Preeti; Sheokand, Vidushi; Bhardwaj, Amit; Munjal, Neha | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 695 | WOS | Primary Cutaneous Cryptococcosis: A Rare Masquerading Presentation of Cryptococcus Infection | Bharara, Tanisha; Upadhyay, Shalini; Sawhney, Mohinder Pal Singh; Khandait, Manisha | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 696 | WOS | Anticonvulsant effects of Argemone mexicana L. against maximal electroshock and pentylenetetrazole induced seizure in rats | Gahlot, Vinod; Yadav, Dinesh Kumar; Mexicana, Argemone | ANNALS OF PHYTOME DICINE- AN INTERNAT | 2021 |

| | | | | IONAL JOURNAL | |
|-----|-----|--|--|--|------|
| 697 | WOS | Designing therapeutic strategies to combat severe acute respiratory syndrome coronavirus-2 disease:COVID-19 | Rohilla, Suman | DRUG DEVELOP MENT RESEARC H | 2021 |
| 698 | wos | Acute kidney injury in intensive care unit: A clinical and outcome study | Singh, Narinder Pal; Kathuria, Danish; Aggarwal, Neeru P.; Gupta, Anish Kumar; Kaur, Gurleen | INDIAN JOURNAL OF MEDICAL SPECIALIT IES | 2021 |
| 699 | WOS | Effect of Type of Malocclusion on the Surface Pattern of Caries on Molars and DMFT Index in Primary and Mixed Dentition Period-A Pilot Study | Chib, Adhishree Singh; Sharma, Vishal; Garg, Shalini; Dogra, Shikha; Gupta, Anil; Srivastava, Ankit; Joshi, Sakshi | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 700 | WOS | Influence of Stress and Anxiety on Sports Injuries in Athletes | Pal, Sajjan; Kalra, Sheetal; Awasthi, Supriya | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 701 | WOS | Synthesis and Evaluation of Novel 4- hydroxycoumarin Derivatives as Potential Anti-microbial Agents | Yadav, Sonia; Kumar, Nitin | ORIENTAL JOURNAL OF CHEMIST RY | 2021 |

| 702 | WOS | Knowledge, risk perception and precautionary actions taken by residents regarding COVID-19: An online cross sectional survey | Deep, Raman; Vedamurthy, R. | MEDICAL SCIENCE | 2021 |
|-----|-----|---|---|--|------|
| 703 | wos | Phytochemical and Network Pharmacology Based Evaluation of Antiepileptic Potential of Identified Metabolites in Argimone mexicana | Gahlot, Vinod; Yadav, Dinesh Kumar | PHARMAC OGNOSY RESEARC H | 2021 |
| 704 | WOS | Mesua ferrea L. (Calophyllaceae) exerts therapeutic effects in allergic asthma by modulating cytokines production in asthmatic rats | Arora, Poonam; Ansari, Shahid Husain; Nainwal, Lalit Mohan | TURKISH JOURNAL OF BOTANY | 2021 |
| 705 | wos | Clinical Spectrum and Resistance Profile of Staphylococcus Infections in a Peri Urban Tertiary Care Hospital | Madhuri; Jangra, Sweta; Khandait, Manisha | JOURNAL OF PURE AND APPLIED MICROBIO LOGY | 2021 |
| 706 | wos | Mucormycosis - resurgence of a deadly opportunist during COVID-19 pandemic: Four case reports | Upadhyay, Shalini; Bharara, Tanisha; Khandait, Manisha; Chawdhry, Ankit; Sharma, Bharat Bhushan | WORLD JOURNAL OF CLINICAL CASES | 2021 |
| 707 | WOS | Post-Electroconvulsive Therapy Hyperthermia A Case Report | Arora, Priya; Nagpal, Shivani; Tewari, Abhinav; Jose, Nimmi A.; Mahla, Ved Pal; Tripathi, Ashutosh; Gupta, Poorva; Siwatch, Avi; Ogha, Ajay | JOURNAL OF ECT | 2021 |
| 708 | WOS | Isolated Angiokeratoma of Oral Cavity: A Rare Case Report | Arora, Manpreet; Dave, Aparna; Saluja, Pulin; Siwach, Vijay | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |

| 709 | WOS | Role of Early Childhood Adversity, Behaviour Problems and Academic Performance among Adolescents with ADHD: A Systematic Review | Sharma, Apoorva; Khan, Waheeda | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
|-----|-----|--|---|--|------|
| 710 | WOS | RETRACTION: Effect of grain orientation on friction and wear behavior of AZ91 magnesium alloy (Retraction of Vol 11, Pg 135, 2021) | Kumar, M. | LETTERS ON MATERIA LS | 2021 |
| 711 | WOS | Diagnostic utility of endoscopic brush cytology in upper gastrointestinal malignancies | Bhutani, Namita; Kumar, Raj; Arora, Sunil; Poswal, Pooja; Singla, Sham | DIAGNOS TIC CYTOPAT HOLOGY | 2021 |
| 712 | WOS | Psychiatric morbidity in the parents of children with Attention Deficit Hyperactivity Disorder | Nagpal, Shivani; Kumar, Deepak; Kumar, Manoj; Jose, Nimmi A.; Tewari, Abhinav | JOURNAL OF INDIAN ASSOCIAT ION FOR CHILD AND ADOLESC ENT MENTAL HEALTH | 2021 |
| 713 | wos | Effect of Plyometrics and Pilates Training on Dynamic Balance and Core Strength of Karate Players | Pal, Sajjan; Yadav, Joginder; Sindhu, Bijender; Kalra, Sheetal | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |

| 714 | WOS | Impact of Skill Training Programme (STP) Regarding Postnatal Care of Mothers Who Underwent Lower Segment Caesarean Section on Competencies among Students: A Quasi- Experimental Study | Sahoo, Banapriya; Devi, Akoijam Mamata; Devi, Haobijam Madhubala | JOURNAL OF PHARMAC EUTICAL RESEARC H INTERNAT IONAL | 2021 |
|-----|-----|--|---|--|------|
| 715 | WOS | A prospective study for the assessment of frailty in elderly chronic kidney disease patients | Singh, Narinder Pal; Khan, Mohd Qasim; Choudhary, Pankaj Nand; Gupta, Anish Kumar; Kaul, Shaurya | INDIAN JOURNAL OF MEDICAL SPECIALIT IES | 2021 |
| 716 | WOS | RETRACTED: Effect of grain orientation on friction and wear behavior of AZ91 magnesium alloy (Retracted article. See vol. 11, pg. 367, 2021) | Kumar, Mukesh | LETTERS ON MATERIA LS | 2021 |
| 717 | WOS | Management of Liver Abscesses at a Teaching Hospital in Rural Haryana- A Prospective Study | Arora, Pratul; Tiwari, Pawan; Agarwal, Prem Narayan; Agarwal, Priti; Kainth, Akhil Kumar; Yadav, Dev | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 718 | WOS | Self Prepared Herbal Mouthwash Used As Pre-procedural Rinse in Reducing Dental Aerosol: A Substitute to Chemical Mouthrinse: A Clinico- Microbiological Study | Varghese, Chinnu Mary; Sheokand, Vidushi; Bhardwaj, Amit; Sehrawat, Harender; Uppal, Ridhima; Raj, Kevin | INTERNAT IONAL JOURNAL OF AYURVED IC MEDICINE | 2021 |

| 719 | wos | Immunohistochemical expression of bcl-2; an apoptosis regulatory protein in squamous cell carcinoma of oropharynx: A diagnostic crosssectional study | Bhutani, Namita; Poswal, Pooja; Moga, Shilpi; Arora, Sunil | ANNALS OF MEDICINE AND SURGERY | 2021 |
|-----|-----|---|--|--|------|
| 720 | WOS | Development of a Reliable and Valid Questionnaire to Identify Factors Affecting Health of Postmenopausal Women in Selected Areas of Gurugram, India | Kalra, Sheetal; Ajmera, Puneeta; Yadav, Joginder; Sindhu, Bijender; Pawaria, Sonia; Pal, Sajjan | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 721 | WOS | Comparison of Nitrous Oxide-Oxygen as Inhalation Agent, Midazolam, Ketamine alone and in Combination as Oral Sedative Agents for In- office Paediatric Patients-A Randomised Control Trial | Nagpal, Monika; Khatri, Mohan Lal; Gupta, Anil; Srivastava, Ankit; Garg, Shalini | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 722 | WOS | RETRACTION: Superwideband Triple Notch Monopole Antenna for Multiple Wireless Applications (Retraction of Vol 104, Pg 459, 2019) | Sharma, Manish | WIRELESS PERSONA L COMMUNI CATIONS | 2021 |
| 723 | WOS | Covid-19 and Ear Surgery: Treatment Strategies and Triage during the Post- lockdown Period | Bhardwaj, Rohit; Sharma, Akriti; Singhal, Bhumika | INDIAN JOURNAL OF OTOLARY NGOLOGY AND HEAD & NECK SURGERY | 2021 |

| 724 | WOS | Incidence of Adverse Drug Reactions in Hormonal Preparations Among Indian Patients: A Systematic Review and Meta-Analysis of Prospective Studies | Kharb, P.; Kapoor, V.; Salwan, P. | DRUG SAFETY | 2021 |
|-----|-----|--|---|--|------|
| 725 | wos | Residual, Corrosion & Tribological Behavior of HVOF Sprayed Sustainable Temperature- Dependent Carbon- Based Hybrid Composite Coating | Tyagi, Ankit; Murtaza, Qasim; Walia, Ravinderjit Singh | STROJNIS KI VESTNIK- JOURNAL OF MECHANI CAL ENGINEER ING | 2021 |
| 726 | WOS | Role of Ayurveda in Pandemic Situation (COVID-19) and Involvement of Pranwah Srotas with Its Treatment: Review Article | Preeti, Dabral; Madhu, Pathak | JOURNAL OF PHARMAC EUTICAL RESEARC H INTERNAT IONAL | 2021 |
| 727 | WOS | A Short Note on Objective Structured Clinical Examination (OSCE) | Sharmila, Pauline | JOURNAL OF PHARMAC EUTICAL RESEARC H INTERNAT IONAL | 2021 |
| 728 | WOS | A Review on the Synthesis and Modification of Functional Inorganic- Organic-Hybrid Materials via Microwave-Assisted Method | Atri, Shalu; Tomar, Ravi | CHEMIST RYSELEC T | 2021 |
| 729 | WOS | Saliva as a Potential Diagnostic Tool for SARS-CoV-2 | Khemka, Aakriti; Arora, Manpreet; Dave, Aparna; Saluja, Pulin; Rai, Radhika | JOURNAL OF EVOLUTI ON OF MEDICAL AND | 2021 |

| | | | | DENTAL SCIENCES -JEMDS | |
|-----|-----|--|---|--|------|
| 730 | wos | Comparative Study of Wobble Board and Bosu Ball along with Strength Training on Lower Limb Strength, Dynamic Balance, Agility and Functional Performance of Runners with Lateral Ankle Instability | Roshni; Kalra, Sheetal; Pal, Sajjan; Pawaria, Sonia; Yadav, Joginder | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 731 | WOS | Topographic Distribution of Proximal Cavitated Lesions on Primary Mandibular Molars | Bagga, Khyati; Joshi, Sakshi; Gupta, Anil; Garg, Shalini; Bhardwaj, Shalu | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 732 | WOS | Evaluation of dental arch forms of Indo-Aryan and Mongoloid ethnicity using 3D models and its correlation with preformed archwires: A cross-sectional study | Barman, Atrayee; Sidhu, Maninder Singh; Grover, Seema; Dogra, Namrata; Dabas, Ashish | JOURNAL OF INTERNAT IONAL ORAL HEALTH | 2021 |
| 733 | wos | Effect of storage on Spirulina platensis powder supplemented breads | Saharan, Vatsala; Jood, Sudesh | JOURNAL OF FOOD SCIENCE AND TECHNOL OGY- MYSORE | 2021 |
| 734 | wos | First Case of Enterovesical Fistula Caused by Ischaemic Enteritis | Pradhan, Uma; Kumar, Ravi; Agarwal, Prem Narayan; Singh, Gulshanjit; Puri, Piyush | CUREUS JOURNAL OF MEDICAL SCIENCE | 2021 |

| 735 | wos | Ear, Nose, and Throat Practice Guidelines: An Update for COVID-19 | Kapoor, Sahil; Gupta, Ayushi; Saidha, Poonam Kumar | INTERNAT IONAL ARCHIVES OF OTORHIN OLARYNG OLOGY | 2021 |
|-----|-----|--|--|--|------|
| 736 | wos | A Brief Review on Key Role of Perovskite Oxides as Catalyst | Yadav, Pinky; Yadav, Sangeeta; Atri, Shalu; Tomar, Ravi | CHEMIST RYSELEC T | 2021 |
| 737 | WOS | A Comparative Evaluation of Smear Layer Removal Using Erbium: YAG Laser- Activated Irrigation, Sonic Irrigation, and Manual Dynamic Irrigation: A Scanning Electron Microscope Study | Thapak, Gourav; Arya, Ashtha; Grewal, Mandeep S.; Arora, Anshul | JOURNAL OF LASERS IN MEDICAL SCIENCES | 2021 |
| 738 | WOS | Applicability of Group Discussion as a Pedagogic Practice in a Classroom Setting in Health Education- A Brief Commentary | Chaudhry, Astha | INDIAN JOURNAL OF PHARMAC EUTICAL EDUCATI ON AND RESEARC H | 2021 |
| 739 | WOS | Customer perception, purchase intention and buying decision for branded products: measuring the role of price discounts | Dangi, Amit; Saini, Chand P.; Singh, Vijay; Hooda, Jayant | JOURNAL OF REVENUE AND PRICING MANAGE MENT | 2021 |
| 740 | WOS | Regeneration Therapy in Furcation Defect | Munjal, Neha; Kapoor, Shalini; Bhardwaj, Amit; Thakur, Gaurav; Karhana, Preeti | JOURNAL OF EVOLUTI ON OF MEDICAL AND DENTAL SCIENCES -JEMDS | 2021 |

| 741 | WOS | Systemic Lycopene as an adjunct to Non- Surgical Periodontal Therapy in Generalized Chronic Periodontitis | Kamra, Shilpa; Bhardwaj, Amit; Arora, Geetanjali | INTERNAT IONAL JOURNAL OF AYURVED IC MEDICINE | 2021 |
|-----|-----|---|--|--|------|
| 742 | WOS | Detailed Morphometry and Morphology of Bicipital Groove of Humerus among North Indian Population | Kumar, Paras; Saha, Susmita; Arora, Gaurav; Aneja, Prachi Saffar | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 743 | wos | Telerehabilitation Services in India: an Integrated SWOT and AHP Analysis | Kalra, Sheetal; Ajmera, Puneeta; Chorsiya, Varsha; Yadav, Sheetal; Pawaria, Sonia; Goyal, Ramesh K. | INTERNAT IONAL JOURNAL OF PHYSIOTH ERAPY | 2021 |
| 744 | WOS | Glandular Odontogenic Cyst- An Unusual Presentation in the Maxilla | Singhal, Ishita; Dave, Aparna; Arora, Manpreet; Saluja, Pulin | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 745 | WOS | Adaptation to Online Technology for Learning during COVID-19 Pandemic: An Observational Study of Effectiveness and Student's Perception in Various Universities | Kumar, Saurabh; Sharma, Ankush; Sharma, Shveta; Pal, Sajjan; Singh, Anand Kumar | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 746 | WOS | Effect of alkaline treatment on mechanical properties of biodegradable composite (BF/PLA) rod | Pannu, Amrinder Singh; Singh, Sehijpal; Dhawan, Vikas | MATERIA LS TODAY- PROCEEDI NGS | 2021 |

| 747 | WOS | Design and in-vitro Evaluation of Float- adhesive Famotidine Microspheres by using Natural Polymers for Gastroretentive Properties | Mahor, Seema; Chandra, Phool; Prasad, Neelkant | INDIAN JOURNAL OF PHARMAC EUTICAL EDUCATI ON AND RESEARC H | 2021 |
|-----|-----|---|---|--|------|
| 748 | wos | Infantile Bednar's aphthae | Chaudhry, Astha | JOURNAL OF PAEDIATR ICS AND CHILD HEALTH | 2021 |
| 749 | WOS | Prevalence of Dental Anomalies in Skeletal Malocclusions with Different Growth Patterns in North Indian Population-A Cross- sectional Study | Jose, Floret; Sidhu, Maninder S.; Dabas, Ashish; Grover, Seema; Dogra, Namrata | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 750 | WOS | Three-Dimensional Evaluation of the Tongue Volume in Different Dentoskeletal Patterns - A Cone Beam Computed Tomographic Study | Grover, Seema; Sidhu, Maninder Singh; Singaraju, Gowri Sankar; Dabas, Ashish; Dogra, Namrata; Midha, Munish | JOURNAL OF PHARMAC Y AND BIOALLIE D SCIENCES | 2021 |
| 751 | WOS | Study of Platelet Indices and Their Interpretation in Thrombocytopenia in a Tertiary Care Hospital | Mittal, Vani; Munesh; Bali, Irbinder Kour; Arora, Sunil; Singh, Jyoti; Dadu, Mohit | JOURNAL OF EVOLUTI ON OF MEDICAL AND DENTAL SCIENCES -JEMDS | 2021 |
| 752 | WOS | Late Onset Vitamin K Deficiency Bleeding Disorder Presenting as Nodular Purpura in a 3- month-old Exclusively Breastfed Infant | Madan, Sakshee; Ganjoo, Shikhar; Richa; Sharma, Shashi | INDIAN JOURNAL OF PAEDIATR IC DERMATO LOGY | 2021 |

| 753 | WOS | An Innovative Approach for the Management of Complex Crown Fracture - A Case Report | Arora, Anshul; Arya, Ashtha; Grewal, Mandeep S.; Gugnani, Megha; Simran | JOURNAL OF EVOLUTI ON OF MEDICAL AND DENTAL SCIENCES -JEMDS | 2021 |
|-----|-----|--|--|--|------|
| 754 | WOS | Wheat Proteins: A Valuable Resources to Improve Nutritional Value of Bread | Goel, Sonia; Singh, Mohinder; Grewal, Sapna; Razzaq, Ali; Wani, Shabir Hussain | FRONTIER S IN SUSTAINA BLE FOOD SYSTEMS | 2021 |
| 755 | WOS | Personality Influences Risk Perception in Online Shopping: An Indian Consumer Perspective | Dangi, Amit; Singh, Vijay | INTERNAT IONAL JOURNAL OF E- BUSINESS RESEARC H | 2021 |
| 756 | WOS | The Cyclosporine Syringe: A Pragmatic Approach for Accurate Calibration of Cyclosporine Dosing in Children | Dhar, Sandipan; Ganjoo, Shikhar | INDIAN JOURNAL OF PAEDIATR IC DERMATO LOGY | 2021 |
| 757 | WOS | Wearable Biosensors: An Alternative and Practical Approach in Healthcare and Disease Monitoring | Sharma, Atul; Badea, Mihaela; Tiwari, Swapnil; Marty, Jean Louis | MOLECUL ES | 2021 |
| 758 | WOS | Imaging characteristics of Gubernacular Tract on CBCT- A pictorial review | Chaudhry, Astha; Sobti, Geetika | ORAL RADIOLO GY | 2021 |
| 759 | WOS | Identification of key drivers to shopping malls: a case of Indore City | Kumar, Sunil; Garg, Ruchi Jain; Saini, Chand Prakash | INTERNAT IONAL JOURNAL OF INDIAN CULTURE AND BUSINESS | 2021 |

| | | | | MANAGE MENT | |
|-----|-----|--|---|--|------|
| 760 | WOS | Yersinia enterocolitica and Lactobacillus fermentum induces differential cellular and behavioral responses during diclofenac biotransformation in rat gut | Ahlawat, Shruti; Shankar, Akshay; Vandna; Mohan, Hari; Sharma, Krishna Kant | TOXICOL OGY AND APPLIED PHARMAC OLOGY | 2021 |
| 761 | WOS | Evaluation of the residual stress of HVOF sprayed carbon coating after wear testing conditions using ANN coupled Taguchi approach | Tyagi, Ankit; Murtaza, Qasim; Walia, R. S. | SURFACE TOPOGRA PHY- METROLO GY AND PROPERTI ES | 2021 |
| 762 | WOS | The Correlation between Foot Length and Birth Weight among Newborns | Gaur, Natwar Lal; Aneja, Prachi Saffar; Devi, Dipti; Garg, Shavi; Garg, Shilpi | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 763 | WOS | Role of Physical Therapy and Rehabilitation in a Rare Condition SAPHO Syndrome | Sachdeva, Shail; Pawaria, Sonia | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 764 | wos | Stafne's bone defect with bicortical perforation: a need for modified classification system | Chaudhry, Astha | ORAL RADIOLO GY | 2021 |
| 765 | WOS | A Rare Case of Gastrointestinal Mucormycosis | Kaur, Jasneet; Singh, Upinder; Pradhan, Uma; Singh, Gulshan; Agarwal, Prem Narayan | CUREUS | 2021 |

| 766 | WOS | High prevalence of depression among mothers tending children with special needs in Gurugram India | Kalra, Sheetal; Chorsiya, Varsha; Ajmera, Puneeta; Pawaria, Sonia; Pal, Sajjan | ASIAN JOURNAL OF PSYCHIAT RY | 2021 |
|-----|-----|---|--|---|------|
| 767 | wos | Impact of Hearing Impairment on Marital Adjustment In Elderly Couples | Jha, Vivek Kumar; Singh, Rajbir | INTERNAT IONAL JOURNAL OF LIFE SCIENCE AND PHARMA RESEARC H | 2021 |
| 768 | WOS | Anthropometric Digression in Hemifacial Microsomia | Chaudhry, Astha; Suma, G. N.; Vohra, Puneeta; Sood, Amwani | JOURNAL OF EVOLUTI ON OF MEDICAL AND DENTAL SCIENCES -JEMDS | 2021 |
| 769 | wos | Reaching the Depths through Three- Dimensional Irrigation - A Review | Gupta, Vipul; Grewal, Mandeep S.; Arya, Ashtha; Arora, Anshul; Goel, Aditi | JOURNAL OF EVOLUTI ON OF MEDICAL AND DENTAL SCIENCES -JEMDS | 2021 |
| 770 | wos | Evaluation of tribological, oxidation and corrosion behavior of HVOF sprayed sustainable temperature-dependent carbon coating | Tyagi, Ankit; Chourasia, Shubhangi; Murtaza, Qasim; Walia, R. S. | SURFACE TOPOGRA PHY- METROLO GY AND PROPERTI ES | 2021 |
| 771 | wos | Study on Prescription Audit from a Rural Tertiary Care Hospital in North India | Sharma, Mukesh; Payal, Nikhil; Devi, Leimapokpam Sumitra; Gautam, Divya; Khandait, Manisha; Hazarika, Kapil; Sardar, Moumita | JOURNAL OF PURE AND APPLIED | 2021 |

| | | | | MICROBIO LOGY | |
|-----|-----|---|---|--|------|
| 772 | WOS | Neck Disability and Quality of Life Among School Teachers in Delhi National Capital Region, India: A Cross- Sectional Study | Katarial, Jyoti; Sindhul, Bijender; Pawarial, Sonia; Kumar, Manish | BIOSCIEN CE BIOTECH NOLOGY RESEARC H COMMUNI CATIONS | 2021 |
| 773 | WOS | Nosocomial Outbreak of Port-site Infection due to Atypical Mycobacteria following Laparoscopy: Suggested Infection Control Strategies | Sharma, Mukesh; Gautam, Divya; Devi, Leimapokpam Sumitra; Sardar, Moumita | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 774 | WOS | Cosmological aspects of f(R, T) gravity in a simple model with a parametrization of q | Nagpal, Ritika; Pacif, Shibesh Kumar Jas | EUROPEA N PHYSICAL JOURNAL PLUS | 2021 |
| 775 | WOS | Synthetic and Medicinal Perspective of Fused-Thiazoles as Anticancer Agents | Pawar, Swati; Kumar, Kapil; Gupta, Manish K.; Rawal, Ravindra K. | ANTI- CANCER AGENTS IN MEDICINA L CHEMIST RY | 2021 |
| 776 | WOS | Chemical Characterization and Anti-Inflammatory Activity of Phytoconstituents from Swertia alata | Bajaj, Sakshi; Fuloria, Shivkanya; Subramaniyan, Vetriselvan; Meenakshi, Dhanalekshmi Unnikrishnan; Wakode, Sharad; Kaur, Avneet; Bansal, Himangini; Manchanda, Satish; Kumar, Sachin; Fuloria, Neeraj Kumar | PLANTS- BASEL | 2021 |

| 777 | WOS | Improvisation and Evaluation of Laterosporulin Coated Titanium Surfaces for dental Applications: An In Vitro Investigation | Grover, Vishakha; Chopra, Priyanka; Mehta, Manjula; Kumari, Sumeeta; Sehgal, Komal; Jain, Rajni; Lal, Rup; Korpole, Suresh | INDIAN JOURNAL OF MICROBIO LOGY | 2021 |
|-----|-----|---|--|--|------|
| 778 | WOS | COVID-19 and ENT surgery: a brief review of essential precautions and triage | Sharma, Akriti; Bhardwaj, Rohit | EUROPEA N ARCHIVES OF OTO- RHINO- LARYNGO LOGY | 2021 |
| 779 | WOS | Impact of Online Learning during COVID-19 Pandemic and its Comparison with Conventional Teaching: A Cross- sectional Study | Jain, Shipra; Kalra, Ruchika; Goswami, Prerna; Mani, Pushkar | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 780 | WOS | Blockchain integrated flexible vaccine supply chain architecture: Excavate the determinants of adoption | Kumar, Nishant; Upreti, Kamal; Upreti, Shitiz; Alam, Mohammad Shabbir; Agrawal, Meena | HUMAN BEHAVIO R AND EMERGIN G TECHNOL OGIES | 2021 |
| 781 | WOS | Effect of alloying with Cu and TiN addition on the electrochemical behavior of nanocrystalline Ni processed by magnetron sputtering | Kumar, Mukesh | LETTERS ON MATERIA LS | 2021 |
| 782 | WOS | An Overview on Synthesis and Biological Activity of Chalcone Derived Pyrazolines | Tiwari, Aditi; Bendi, Anjaneyulu; Bhathiwal, Anirudh Singh | CHEMIST RYSELEC T | 2021 |

| 783 | WOS | A Comprehensive Review on Fused Heterocyclic as DNA Intercalators: Promising Anticancer Agents | Sharma, Vikas; Gupta, Mohit; Kumar, Pradeep; Sharma, Atul | CURRENT PHARMAC EUTICAL DESIGN | 2021 |
|-----|-----|--|--|--|------|
| 784 | WOS | D-Dimer Levels and Disease Prognosis in COVID-19 Patients | Khandait, Manisha; Sharma, Ishi; Pandit, Rakesh | JOURNAL OF PURE AND APPLIED MICROBIO LOGY | 2021 |
| 785 | wos | Disseminated cutaneous tuberculosis from BCG vaccination site in an immunocompetent child | Dhar, Sandipan; Ganjoo, Shikhar; Dhar, Subhra; Srinivas, Sahana M. | PEDIATRI C DERMATO LOGY | 2021 |
| 786 | wos | Modified Szasz Operators Involving Charlier Polynomials Based on Two Parameters | Rao, Nadeem; Wafi, Abdul | THAI JOURNAL OF MATHEM ATICS | 2021 |
| 787 | WOS | Robotic Surgery in Otolaryngology During the Covid-19 Pandemic: A Safer Approach? | Sharma, Akriti; Bhardwaj, Rohit | INDIAN JOURNAL OF OTOLARY NGOLOGY AND HEAD & NECK SURGERY | 2021 |
| 788 | WOS | A Study on Camphor Derivatives and Its Applications: A Mini- Review | Anjaneyulu, Bendi; Sangeeta; Saini, Naina | CURRENT ORGANIC CHEMIST RY | 2021 |
| 789 | WOS | Unilateral Bifid Ureter with Persistent Left Superior Vena Cava: A Cadaveric Case Report | Lal, Nidhi; Basak, Samanwita | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |

| 790 | WOS | Reliability and Reproducibility of Landmark Identification in Unilateral Cleft Lip and Palate Patients: Digital Lateral Vis-A-Vis CBCT-Derived 3D Cephalograms | Kochhar, Anuraj Singh; Nucci, Ludovica; Sidhu, Maninder Singh; Prabhakar, Mona; Grassia, Vincenzo; Perillo, Letizia; Kochhar, Gulsheen Kaur; Bhasin, Ritasha; Dadlani, Himanshu; d'Apuzzo, Fabrizia | JOURNAL OF CLINICAL MEDICINE | 2021 |
|-----|-----|--|--|---|------|
| 791 | WOS | Leisure-Time Physical Activity and Glycemic Control Independently Predicts Cardiac Autonomic Neuropathy in Type 2 Diabetes Mellitus | Bhati, Pooja; Hussain, M. Ejaz | JOURNAL OF PHYSICAL ACTIVITY & HEALTH | 2021 |
| 792 | WOS | Edge-Computing Paradigm: Survey and Analysis on security Threads | Sehrawat, Neha; Vashisht, Sahil; Kaur, Navdeep | 2021 INTERNAT IONAL CONFERE NCE ON COMPUTI NG SCIENCES (ICCS 2021) | 2021 |
| 793 | WOS | Assessment of Variations and Correlation of Ozone and its Precursors, Benzene, Nitrogen Dioxide, Carbon monoxide and some Meteorological Variables at two Sites of Significant Spatial Variations in Delhi, Northern India | Sharma, Ram Chhavi; Sharma, Niharika | POLLUTIO N | 2021 |
| 794 | WOS | Enhancement of growth and yield, leaching reduction in Triticum aestivum using biogenic synthesized zinc oxide nanofertilizer | Sheoran, Promila; Grewal, Sapna; Kumari, Santosh; Goel, Sonia | BIOCATA LYSIS AND AGRICUL TURAL BIOTECH NOLOGY | 2021 |

| 795 | WOS | Design of a novel degree load-balanced and fuzzy ant colony optimization protocol for optimizing the clustering architecture in WSN | Juneja, Kapil | INTERNAT IONAL JOURNAL OF COMMUNI CATION SYSTEMS | 2021 |
|-----|-----|---|---|---|------|
| 796 | WOS | Effect of Craniofacial Morphology on Pharyngeal Airway Volume Measured Using Cone-Beam Computed Tomography (CBCT)-A Retrospective Pilot Study | Diwakar, Rohan; Kochhar, Anuraj Singh; Gupta, Harshita; Kaur, Harneet; Sidhu, Maninder Singh; Skountrianos, Helen; Singh, Gurkeerat; Tepedino, Michele | INTERNAT IONAL JOURNAL OF ENVIRON MENTAL RESEARC H AND PUBLIC HEALTH | 2021 |
| 797 | WOS | A comparative evaluation of iliac crest bone graft with and without injectable and advanced platelet rich fibrin in secondary alveolar bone grafting for cleft alveolus in unilateral cleft lip and palate patients: A randomized prospective study | Rao, J. K. Dayashankara; Bhatnagar, A.; Pandey, R.; Arya, V.; Arora, G.; Kumar, J.; Bootwala, F.; Devi, W. N. | JOURNAL OF STOMATO LOGY ORAL AND MAXILLO FACIAL SURGERY | 2021 |
| 798 | WOS | Ultrasound- Accelerated, Concise, and Highly Efficient Synthesis of 2- Oxazoline Derivatives Using Heterogenous Calcium Ferrite Nanoparticles and Their DFT Studies | Bendi, Anjaneyulu; Atri, Shalu; Rao, G. B. Dharma; Raza, Mohd Jamshaiya; Sharma, Nutan | JOURNAL OF CHEMIST RY | 2021 |

| 799 | WOS | Finite element simulation and integration of CEM43 degrees C and Arrhenius Models for ultrasonic-assisted skull bone grinding: A thermal dose model | Babbar, Atul; Jain, Vivek; Gupta, Dheeraj; Agrawal, Deepak | MEDICAL ENGINEER ING & PHYSICS | 2021 |
|-----|-----|--|--|---|------|
| 800 | wos | Variability in aerosols properties and sources over Rohtak, India | Mor, Vikram; Dhankhar, Rajesh; Attri, S. D. | MAUSAM | 2021 |
| 801 | WOS | Microangiopathic Complications In Malignant Hypertension: An Under-appreciated Form Of Target Organ Damage | Jain, Akhil; Singhal, Bhumika; Jindal, Rishabh; Jani, Chinmay; Gupta, Puneet K. | HYPERTE NSION | 2021 |
| 802 | WOS | Effect of Distributed Versus Massed Practice on Reaction Time in Collegiate volleyball Players: A Pilot Study | Negi, Kiran; Shahanawaz, S. D.; Chauhan, Priya; Rajbhor, Basudeo | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 803 | WOS | Type 2 Diabetes Mellitus Patients Manifest Greater Muscle Fatigability Than Healthy Individuals During Dynamic Fatigue Protocol | Bhati, Pooja; Singla, Deepika; Masood, Sarfaraz; Hussain, M. Ejaz | JOURNAL OF MANIPUL ATIVE AND PHYSIOLO GICAL THERAPE UTICS | 2021 |
| 804 | WOS | Online cross-sectional survey to assess the mental health and coping strategies used by health professionals during covid-19 pandemic | Deep, Raman; Gautam, Anamika; Ahlawat, Poonam; Choudhary, Ruchika Duggal; Dahiya, Jyoti; Atri, Arti | MEDICAL SCIENCE | 2021 |

| 805 | wos | Integrated solutions to manage new normals in healthcare-lessons from corona virus disease 2019 | Dawar, Sachet; Bhutani, Namita; Sudan, D. P. S.; Saini, Sonali; Singhal, Prem Kumar; Bhardwaj, Mohit; Pandey, Ayush; Dara, Adil Jokhi | ANNALS OF MEDICINE AND SURGERY | 2021 |
|-----|-----|--|---|---|------|
| 806 | WOS | Injectable, Self-Healing, and Biocompatible N,O-Carboxymethyl Chitosan/Multialdehyde Guar Gum Hydrogels for Sustained Anticancer Drug Delivery | Pandit, Ashiq Hussain; Nisar, Safiya; Imtiyaz, Khalid; Nadeem, Masood; Mazumdar, Nasreen; Rizvi, M. Moshahid Alam; Ahmad, Sharif | BIOMACR OMOLECU LES | 2021 |
| 807 | WOS | Bifurcations in a modified Leslie-Gower predator-prey discrete model with Michaelis- Menten prey harvesting | Singh, Anuraj; Malik, Pradeep | JOURNAL OF APPLIED MATHEM ATICS AND COMPUTI NG | 2021 |
| 808 | WOS | Current practices and beliefs regarding the use of oropharyngeal throat pack in India: A nationwide survey | Gupta, Anju; Sarma, Riniki; Gupta, Nishkarsh; Kumar, Rakesh | INDIAN JOURNAL OF ANAESTH ESIA | 2021 |
| 809 | WOS | Electromagnetic interference shielding performance by thermally stable magnesium ferrite encapsulated polythiophene composite | Iqbal, Sajid; Khatoon, Halima; Kotnala, R. K.; Ahmad, Sharif | JOURNAL OF MATERIA LS SCIENCE- MATERIA LS IN ELECTRO NICS | 2021 |
| 810 | WOS | Diagnostic measures comparison for ovarian malignancy risk in Epithelial ovarian cancer patients: a meta- analysis | Suri, Arpita; Perumal, Vanamail; Ammalli, Prajwal; Suryan, Varsha; Bansal, Sanjiv Kumar | SCIENTIFI C REPORTS | 2021 |
| 811 | WOS | Scientometric Study on Dyslipidaemia | Phull, Rekha; Deshpande, Vaishali; Phull, Gaurav | JOURNAL OF PHARMAC EUTICAL | 2021 |

| | | | | RESEARC H INTERNAT IONAL | |
|-----|-----|--|---|---|------|
| 812 | WOS | Histological evaluation of thermal damage to Osteocytes: A comparative study of conventional and ultrasonic-assisted bone grinding | Babbar, Atul; Jain, Vivek; Gupta, Dheeraj; Agrawal, Deepak | MEDICAL ENGINEER ING & PHYSICS | 2021 |
| 813 | WOS | A Relation-Theoretic Formulation of Browder-Gohde Fixed Point Theorem | Alam, Aftab; Imdad, Mohammad; Asim, Mohammad; Sessa, Salvatore | AXIOMS | 2021 |
| 814 | WOS | Synthesis of Heterocyclic Compounds through Multicomponent Reactions Using 6- Aminouracil as Starting Reagent | Ziarani, Ghodsi Mohammadi; Rad, Marzieh; Mohajer, Fatemeh; Sehrawat, Hitesh; Tomar, Ravi | CURRENT ORGANIC CHEMIST RY | 2021 |
| 815 | WOS | Muscle temperature is least altered during total sleep deprivation in rats | Sharma, Binney; Sengupta, Trina; Vishwakarma, Lal Chandra; Akhtar, Nasreen; Mallick, Hruda Nanda | JOURNAL OF THERMAL BIOLOGY | 2021 |
| 816 | WOS | Discriminant model of revenue prediction: a study of selected top performing companies in India | Hooda, Jayant; Singh, Vijay; Dangi, Amit | JOURNAL OF REVENUE AND PRICING MANAGE MENT | 2021 |
| 817 | WOS | Approximation Properties of Bivariate Sza acute accent sz Durrmeyer Operators via Dunkl Analogue | Rao, Nadeem; Heshamuddin, Md; Shadab, Mohd; Srivastava, Anshul | FILOMAT | 2021 |
| 818 | WOS | Srotas - An Insight into Channels | Kothainayagi, B.; Sharma, Anupam; Gupta, Supriya | JOURNAL OF PHARMAC EUTICAL RESEARC H | 2021 |

| | | | | INTERNAT IONAL | |
|-----|-----|--|---|---|------|
| 819 | wos | A Non-Sinus Forming Mandibular Actinomycotic Osteomyelitis with a Submandibular Gland Swelling - A Case Mimicking a Periapical Infection | Reddy, Suma Gundareddy Nagendra; Ravina; Krishnojirao, Dayashankara Rao Jingade; Mandal, Debdip | JOURNAL OF EVOLUTI ON OF MEDICAL AND DENTAL SCIENCES -JEMDS | 2021 |
| 820 | WOS | Impact of prolotherapy in temporomandibular joint disorder: a quality of life assessment | Dasukil, S.; Arora, G.; Shetty, S.; Degala, S. | BRITISH JOURNAL OF ORAL & MAXILLO FACIAL SURGERY | 2021 |
| 821 | WOS | Amyloidosis in a Renal Transplant Recipient: A Diagnostic Challenge - A Case Report | Bagai, Sahil; Khullar, Dinesh; Malik, Vipra; Bansal, Bhavna | INDIAN JOURNAL OF TRANSPL ANTATIO N | 2021 |
| 822 | wos | An Extensive Review of Nanotubes-Based Mass Sensors | Deshwal, Dinesh; Narwal, Anil Kumar | JOURNAL OF MICRO AND NANO- MANUFAC TURING | 2021 |
| 823 | wos | Challenges in methadone dispensing during Covid-19: An innovative approach using videocall based services | Arya, Sidharth; Aggarwal, Neha; Kumar, Vinay; Rathee, Sunila; Rani, Meenu; Madaan, Neeru; Malik, Garima; Gupta, Rajiv | ASIAN JOURNAL OF PSYCHIAT RY | 2021 |
| 824 | WOS | SecRIP: Secure and reliable intercluster routing protocol for efficient data transmission in flying ad hoc networks | Bhardwaj, Vinay; Kaur, Navdeep; Vashisht, Sahil; Jain, Sushma | TRANSAC TIONS ON EMERGIN G TELECOM MUNICATI ONS | 2021 |

| | | | | TECHNOL OGIES | |
|-----|-----|--|---|--|------|
| 825 | WOS | SARS-CoV-2 spike protein interactions with amyloidogenic proteins: Potential clues to neurodegeneration | Idrees, Danish; Kumar, Vijay | BIOCHEMI CAL AND BIOPHYSI CAL RESEARC H COMMUNI CATIONS | 2021 |
| 826 | WOS | Clinical Efficacy of Resin Infiltration Technique Alone or in Combination with Micro Abrasion and in- Office Bleaching in Adults with Mild-to- Moderate Fluorosis Stains | Saxena, Poorvi; Grewal, Mandeep S.; Agarwal, Pamita; Kaur, Gagandeep; Verma, Jayant; Chhikara, Vandana | JOURNAL OF PHARMAC Y AND BIOALLIE D SCIENCES | 2021 |
| 827 | WOS | Spontaneous symmetry breaking in the late Universe and glimpses of the early Universe phase transitions a la baryogenesis | Sami, M.; Gannouji, Radouane | INTERNAT IONAL JOURNAL OF MODERN PHYSICS D | 2021 |
| 828 | WOS | Effect of copper concentrations on microstructure, residual stress and corrosion behavior of Ni100-x-Cu-x alloy films processed by magnetron co sputtering | Kumar, Mukesh | LETTERS ON MATERIA LS | 2021 |
| 829 | WOS | Impact of Yoga on the Work-Life Balance of Working Women During COVID-19 Pandemic | Raj Lakshmi, R. K. Roshni; Oinam, Elizabeth | FRONTIER S IN PSYCHOL OGY | 2021 |

| 830 | WOS | Approximation Properties by Modified Baskakov-Durrmeyer Operators Based on Shape Parameter-alpha | Rao, Nadeem; Nasiruzzaman, Md; Heshamuddin, Md; Shadab, Mohd | IRANIAN JOURNAL OF SCIENCE AND TECHNOL OGY TRANSAC TION A- SCIENCE | 2021 |
|-----|-----|---|--|--|------|
| 831 | WOS | Exploring the awareness regarding e-waste and its management among electronic repair workers and scrap dealers of South Delhi, India | Kumari, Sneha; Sharma, Priyanka; Panesar, Sanjeet; Chandrawanshi, Lalit; Yadav, Geeta; Jugal, Kishore | INDIAN JOURNAL OF OCCUPATI ONAL AND ENVIRON MENTAL MEDICINE | 2021 |
| 832 | WOS | CoFe2O4/Cu(OH)(2) Nanocomposite: Expeditious and magnetically recoverable heterogeneous catalyst for the four component Biginelli/transesterificat ion reaction and their DFT studies | Bendi, Anjaneyulu; Rao, G. B. Dharma; Sharma, Nutan; Singh, Manoj P. | RESULTS IN CHEMIST RY | 2021 |
| 833 | WOS | Flaw and amendment of a two-party authenticated key agreement protocol for post-quantum environments | Dabra, Vivek; Bala, Anju; Kumari, Saru | JOURNAL OF INFORMA TION SECURITY AND APPLICAT IONS | 2021 |
| 834 | WOS | Reconciliation based key exchange schemes using lattices: a review | Dabra, Vivek; Bala, Anju; Kumari, Saru | TELECOM MUNICATI ON SYSTEMS | 2021 |
| 835 | WOS | A seasonal study of the decomposition pattern and insects on submerged rabbit carcases | Dalal, Jyoti; Sharma, Sapna; Bhardwaj, Tapeshwar; Dhattarwal, S. K.; Verma, Kapil | ORIENTAL INSECTS | 2021 |

| 836 | WOS | Unraveling the interaction of an opium poppy alkaloid noscapine ionic liquid with human hemoglobin: Biophysical and computational studies | Sehrawat, Hitesh; Kumar, Neeraj; Sood, Damini; Kumar, Loveneesh; Tomar, Ravi; Chandra, Ramesh | JOURNAL OF MOLECUL AR LIQUIDS | 2021 |
|-----|-----|--|--|---|------|
| 837 | WOS | Nano-Enabled sensors for detection of arsenic in water | Thakkar, Shalini; Dumee, Ludovic F.; Gupta, Manish; Singh, Braj Raj; Yang, Wenrong | WATER RESEARC H | 2021 |
| 838 | WOS | Ranitidine: Is its injunction a warning bell? | Dasukil, Saubhik; Verma, Shiwangi; Routray, Samapika; Arora, Geetanjali; Boyina, Kiran Kumar | INDIAN JOURNAL OF PHARMAC OLOGY | 2021 |
| 839 | wos | Hand foot genital syndrome: Proposition of a new term, induced by Sunitinib in a patient of metastatic renal cell carcinoma | Ganjoo, Anil; Ganjoo, Shikhar; Das, Anupam | DERMATO LOGIC THERAPY | 2021 |
| 840 | WOS | Adenomatoid Odontogenic Tumor-A Rare Case Report of Two Third Tumor | Budakoti, Akansha; Khanna, Kaveri Surya; Choudhary, Anuridhi | JOURNAL OF PHARMAC EUTICAL RESEARC H INTERNAT IONAL | 2021 |
| 841 | WOS | COVID-19 Infection: Epidemiology, Virology, Clinical Features, Diagnosis and Pharmacological Treatment | Kaur, Avneet; Bhalla, Vijay; Salahuddin, Mohammed; Rahman, Syed O.; Pottoo, Faheem H. | CURRENT PHARMAC EUTICAL DESIGN | 2021 |
| 842 | WOS | Changes in sleep-wake cycle after microinjection of agonist and antagonist of endocannabinoid receptors at the medial septum of rats | Puskar, Preeti; Sengupta, Trina; Sharma, Binney; Nath, Sriji S.; Mallick, Hrudananda; Akhtar, Nasreen | PHYSIOLO GY & BEHAVIO R | 2021 |

| 843 | WOS | Organic Transformation Using Heterogeneous Catalysts | Chandra, Ramesh; Tomar, Ravi | CURRENT ORGANIC CHEMIST RY | 2021 |
|-----|-----|--|--|--|------|
| 844 | WOS | Evaluation of Knowledge, Attitude, Awareness, Fear, and Anxiety Levels in Pateints Visisting the Routine Dental Outpatient Department during COVID 19 Pandemic - A Cross- sectional Hospital- Based Observational Research | Vohra, Puneeta; Verma, Rajnish Kumar; Mongia, Jeswin Singh; Kumar, Pratiksha; Sukhija, Hemani; Singh, Richa; Tiwari, Heena | JOURNAL OF PHARMAC Y AND BIOALLIE D SCIENCES | 2021 |
| 845 | WOS | SLEEP QUALITY MEDIATES THE RELATIONSHIP BETWEEN RISK OF OBSTRUCTIVE SLEEP APNEA AND ACUTE STRESS IN YOUNG ADULTS | Aggarwal, K.; Akhtar, N.; Mallick, H. | JOURNAL OF PHYSIOLO GY AND PHARMAC OLOGY | 2021 |
| 846 | WOS | Late-time acceleration due to a generic modification of gravity and the Hubble tension | Adil, Shahnawaz A.; Gangopadhyay, Mayukh R.; Sami, M.; Sharma, Mohit K. | PHYSICAL REVIEW D | 2021 |
| 847 | WOS | An Insight into Pyogenic Granuloma with Ossification: Exploring a Unique Association | Dave, Aparna; Arora, Manpreet; Saluja, Pulin; Singhal, Ishita; Singh, Priyanka | JOURNAL OF CLINICAL AND DIAGNOS TIC RESEARC H | 2021 |
| 848 | wos | Fixed point results for Geraghty-weak contractions in ordered partial rectangular b- metric spaces | Asim, Mohammad; Imdad, Mohammad; Shukla, Satish | AFRIKA MATEMA TIKA | 2021 |
| 849 | wos | Chromones: Privileged scaffold in anticancer drug discovery | Patil, Vaishali M.; Masand, Neeraj; Verma, Saroj; Masand, Vijay | CHEMICA L BIOLOGY | 2021 |

| | | | | & DRUG DESIGN | |
|-----|-----|---|--|---|------|
| 850 | WOS | Intermittent pneumatic compression changes heart rate recovery and heart rate variability after short term submaximal exercise in collegiate basketball players: a cross-over study | Khan, Zoya; Ahmad, Irshad; Hussain, Mohd Ejaz | SPORT SCIENCES FOR HEALTH | 2021 |
| 851 | WOS | Effects of miniplate anchored Herbst appliance on skeletal, dental and masticatory structures of the craniomandibular apparatus: A finite element study | Duggal, Isha; Sidhu, Maninder Singh; Chawla, Anoop; Dabas, Ashish; Dhimole, Vivek Kumar | INTERNAT IONAL ORTHODO NTICS | 2021 |
| 852 | WOS | Click chemistry: In vitro evaluation of glycosyl hybrid phosphorylated/thiopho sphorylated 1,2,3-triazole derivatives as irreversible acetyl cholinesterase (AChE) inhibitors | Anjaneyulu, B.; Rao, G. B. Dharma; Bajaj, Tanima | RESULTS IN CHEMIST RY | 2021 |
| 853 | WOS | Matrix-geometric solution of multi-server queueing systems with Bernoulli scheduled modified vacation and retention of reneged customers: A metaheuristic approach | Shekhar, Chandra; Varshney, Shreekant; Kumar, Amit | QUALITY TECHNOL OGY AND QUANTIT ATIVE MANAGE MENT | 2021 |

| 854 | WOS | Flax fiber reinforced polylactic acid composites for non-structural engineering applications: Effect of molding temperature and fiber volume fraction on its mechanical properties | Singh, Jai Inder Preet; Singh, Sehijpal; Dhawan, Vikas; Gulati, Piyush | POLYMER S & POLYMER COMPOSI TES | 2021 |
|-----|-----|---|--|---|------|
| 855 | WOS | Effect of sensorimotor training on spatiotemporal parameters of gait among middle and older age adults with diabetic peripheral neuropathy | Ahmad, Irshad; Verma, Shalini; Noohu, Majumi M.; Hussain, Mohd Ejaz | SOMATOS ENSORY AND MOTOR RESEARC H | 2021 |
| 856 | wos | Suzuki type multivalued contractions in C*- algebra valued metric spaces with an application | Asim, Mohammad; George, Reny; Imdad, Mohammad | AIMS MATHEM ATICS | 2021 |
| 857 | WOS | Szasz-Type Operators which Preserves e(0) and e(2) | Rao, Nadeem; Wafi, Abdul; Deepmala | THAI JOURNAL OF MATHEM ATICS | 2021 |
| 858 | WOS | Preoperative Intraligamentary Injection of Dexamethasone Can Improve the Anesthetic Success Rate of 2% Lidocaine during the Endodontic Management of Mandibular Molars with Symptomatic Irreversible Pulpitis | Aggarwal, Vivek; Singla, Mamta; Saatchi, Masoud; Gupta, Alpa; Hasija, Mukesh; Meena, Babita; Kumar, Umesh | JOURNAL OF ENDODON TICS | 2021 |

| 859 | WOS | High refractive index (Dy) doped (GeTe2)80(In2Te3)20 thin films for sub-THz and millimeter-wave applications | Sharda, Sunanda; Sharma, Ekta; Aly, K. A.; Dahshan, A.; Sharma, Pankaj | CERAMIC S INTERNAT IONAL | 2021 |
|-----|-----|--|---|---------------------------------------|------|
| 860 | WOS | Diamond-Like Carbon (DLC) Coatings: Classification, Properties, and Applications | Rajak, Dipen Kumar; Kumar, Ashwini; Behera, Ajit; Menezes, Pradeep L. | APPLIED SCIENCES -BASEL | 2021 |
| 861 | WOS | Three-Dimensional Evaluation of Condyle- Glenoid Fossa Complex Following Treatment with Herbst Appliance | Nindra, Jasmine; Sidhu, Maninder Singh; Kochhar, Anuraj Singh; Dabas, Ashish; Valletta, Rosa; Rongo, Roberto; Spagnuolo, Gianrico | JOURNAL OF CLINICAL MEDICINE | 2021 |
| 862 | WOS | Antiviral Essential Oil Components Against SARS-CoV-2 in Pre- procedural Mouth Rinses for Dental Settings During COVID-19: A Computational Study | Yadalam, Pradeep Kumar; Varatharajan, Kalaivani; Rajapandian, K.; Chopra, Priyanka; Arumuganainar, Deepavalli; Nagarathnam, Thilgavathi; Sohn, Honglae; Madhavan, Thirumurthy | FRONTIER S IN CHEMIST RY | 2021 |
| 863 | WOS | beta-Ketoesters: An Overview and It's Applications via Transesterification | Rao, Gullapalli B. Dharma; Anjaneyulu, Bendi; Kaushik, Mahabir P.; Prasad, Mailavaram R. | CHEMIST RYSELEC T | 2021 |
| 864 | WOS | Effect of moderate intensity aerobic exercise training on electrophysiological and biochemical correlates of sleep | Aseem, Anam; Chaudhry, Neera; Hussain, Mohammed Ejaz | SPORT SCIENCES FOR HEALTH | 2021 |
| 865 | WOS | Intra- and Interobserver Reliability of Bone Volume Estimation Using OsiriX Software in Patients with Cleft Lip and Palate Using Cone Beam Computed Tomography | Kochhar, Anuraj Singh; Sidhu, Maninder Singh; Prabhakar, Mona; Bhasin, Ritasha; Kochhar, Gulsheen Kaur; Dadlani, Himanshu; Spagnuolo, Gianrico; Mehta, Viral Vijay | DENTISTR Y JOURNAL | 2021 |

| 866 | WOS | Approximation on Bivariate Parametric- Extension of Baskakov- Durrmeyer-Operators | Nasiruzzaman, Md; Rao, Nadeem; Kumar, Manish; Kumar, Ravi | FILOMAT | 2021 |
|-----|-----|---|--|--|------|
| 867 | WOS | Cone beam computed tomographic evaluation of pharyngeal airway in North Indian children with different skeletal patterns | Kochhar, Anuraj Singh; Sidhu, Maninder Singh; Bhasin, Ritasha; Kochhar, Gulsheen Kaur; Dadlani, Himanshu; Sandhu, Jagpreet; Virk, Bobby | WORLD JOURNAL OF RADIOLO GY | 2021 |
| 868 | WOS | Effect of inspiratory muscle training in hypercapnic chronic obstructive pulmonary disease patients during acute care: a randomised clinical trial | Saher, T.; Moiz, J. A.; Bhati, P.; Ali, M. S.; Talwar, D. | COMPARA TIVE EXERCISE PHYSIOLO GY | 2021 |
| 869 | wos | Optical Biosensors for Diagnostics of Infectious Viral Disease: A Recent Update | Sharma, Atul; Mishra, Rupesh Kumar; Goud, K. Yugender; Mohamed, Mona A.; Kummari, Shekher; Tiwari, Swapnil; Li, Zhanhong; Narayan, Roger; Stanciu, Lia A.; Marty, Jean Louis | DIAGNOS TICS | 2021 |
| 870 | WOS | Effect of vertical bone loss on stress distribution at the bone-implant interface around implants of varying diameters-an in silico 3D finite element analysis | Gupta, Shipra; Chopra, Priyanka; Goyal, Parveen; Jain, Ashish | MATERIA LS TODAY- PROCEEDI NGS | 2021 |
| 871 | WOS | Synthesis and DFT studies of 1,2-disubstituted benzimidazoles using expeditious and magnetically recoverable CoFe2O4/Cu(OH)(2) nanocomposite under solvent-free condition | Anjaneyulu, B.; Rao, G. B. Dharma; Nancy; Nagakalyan, S. | JOURNAL OF SAUDI CHEMICA L SOCIETY | 2021 |

| 872 | WOS | Experimental Investigation and Optimization of Electric Discharge Machining Process Parameters Using Grey-Fuzzy- Based Hybrid Techniques | Sharma, Ankit; Kumar, Vidyapati; Babbar, Atul; Dhawan, Vikas; Kotecha, Ketan; Prakash, Chander | MATERIA LS | 2021 |
|-----|-----|--|--|--|------|
| 873 | WOS | Experimental analysis of wear and multi-shape burr loading during neurosurgical bone grinding | Babbar, Atul; Jain, Vivek; Gupta, Dheeraj; Agrawal, Deepak; Prakash, Chander; Singh, Sunpreet; Wu, Linda Yongling; Zheng, H. Y.; Krolczyk, Grzegorz; Bogdan- Chudy, Marta | JOURNAL OF MATERIA LS RESEARC H AND TECHNOL OGY- JMR&T | 2021 |
| 874 | WOS | On Suzuki and Wardowski-Type Contraction Multivalued Mappings in Partial Symmetric Spaces | Asim, Mohammad; Aydi, Hassen; Imdad, Mohammad | JOURNAL OF FUNCTIO N SPACES | 2021 |
| 875 | WOS | Physical Activity among Adults Residing in 11 Countries during the COVID-19 Pandemic Lockdown | Ding, Kele; Yang, Jingzhen; Chin, Ming-Kai; Sullivan, Lindsay; Durstine, J.; Violant- Holz, Veronica; Demirhan, Giyasettin; Oliveira, Nara; Popeska, Biljana; Kuan, Garry; Khan, Waheeda; Dai, Jianhui; Xu, Xia; Mladenova, Zornitza; Balasekaran, Govindasamy; Smith, Gary | INTERNAT IONAL JOURNAL OF ENVIRON MENTAL RESEARC H AND PUBLIC HEALTH | 2021 |
| 876 | WOS | Mental Health among Adults during the COVID-19 Pandemic Lockdown: A Cross- Sectional Multi- Country Comparison | Ding, Kele; Yang, Jingzhen; Chin, Ming-Kai; Sullivan, Lindsay; Demirhan, Giyasettin; Violant-Holz, Veronica; Uvinha, Ricardo R.; Dai, Jianhui; Xu, Xia; Popeska, Biljana; Mladenova, Zornitza; Khan, Waheeda; Kuan, Garry; Balasekaran, Govindasamy; Smith, Gary A. | INTERNAT IONAL JOURNAL OF ENVIRON MENTAL RESEARC H AND PUBLIC HEALTH | 2021 |

| 877 | WOS | Topological analysis and glass kinetics of Se- Te-Ag lone pair semiconductors | El-Denglawey, A.; Aly, K. A.; Sharma, Ekta; Arora, Rajeev; Sharda, Sunanda; Sharma, Pankaj; Dahshan, A. | PHYSICA SCRIPTA | 2021 |
|-----|------------|--|--|--|------|
| 878 | SCO PUS | AN AWARENESS /CHALLENGES ON CONGENITAL HEART DISEASE | Shrivastav S., Yadav D., Attri K., Chaturvedi S. | Pharmacolo gyonline | 2021 |
| 879 | SCO PUS | High refractive index (Dy) doped (GeTe2)80(In2Te3)20 thin films for sub-THz and millimeter-wave applications | Sharda S., Sharma E., Aly K.A., Dahshan A., Sharma P. | Ceramics Internationa | 2021 |
| 880 | SCO PUS | An Overview on Synthesis and Biological Activity of Chalcone Derived Pyrazolines | Tiwari A., Bendi A., Bhathiwal A.S. | ChemistryS elect | 2021 |
| 881 | SCO PUS | A Brief Review on Key Role of Perovskite Oxides as Catalyst | Yadav P., Yadav S., Atri S., Tomar R. | ChemistryS elect | 2021 |
| 882 | SCO PUS | Compact Cross Elliptical Patch Antenna with Wideband Characteristics for IOT Applications | Choudhary N., Malhotra H., Kumar N., Sharma M. | 2021 9th Internationa I Conference on Reliability, Infocom Technologie s and Optimizatio n (Trends and Future Directions), ICRITO 2021 | 2021 |
| 883 | SCO PUS | SYNTHESIS AND ANTICANCER ACTIVITY OF N- SUBSTITUTED INDOLE DERIVATIVES | Kumar N., Sharma S. | Indian Drugs | 2021 |

| 884 | SCO PUS | Amelioration of the Abnormalities Associated with Metabolic Syndrome by L-Norvaline in Hyperlipidemic Diabetic Rats | Dobhal S., Baliyan S., Singh M.F., Bisht S., Setya S. | European Pharmaceuti cal Journal | 2021 |
|-----|------------|---|--|---|------|
| 885 | SCO PUS | Synthesis and DFT studies of 1,2-disubstituted benzimidazoles using expeditious and magnetically recoverable CoFe2O4/Cu(OH)2 nanocomposite under solvent-free condition | Anjaneyulu B., Dharma Rao G.B., Nancy, Nagakalyan S. | Journal of Saudi Chemical Society | 2021 |
| 886 | SCO PUS | Effect of copper concentrations on microstructure, residual stress and corrosion behavior of Ni100-x-Cux alloy films processed by magnetron co-sputtering | Kumar M. | Letters on Materials | 2021 |
| 887 | SCO PUS | Study on prescription audit from a rural tertiary care hospital in North India | Sharma M., Payal N., Devi L.S., Gautam D., Khandait M., Hazarika K., Sardar M. | Journal of Pure and Applied Microbiolog y | 2021 |
| 888 | SCO PUS | Clinical spectrum and resistance profile of Staphylococcus infections in a peri urban tertiary care hospital | Madhuri, Jangra S., Khandait M. | Journal of Pure and Applied Microbiolog y | 2021 |
| 889 | SCO PUS | Post-electroconvulsive therapy hyperthermia a case report | Arora P., Nagpal S., Tewari A., Jose N.A., Mahla V.P., Tripathi A., Gupta P., Siwatch A., Ogha A. | Journal of ECT | 2021 |

| 890 | SCO PUS | Evaluation of tribological, oxidation and corrosion behavior of HVOF sprayed sustainable temperature-dependent carbon coating | Tyagi A., Chourasia S., Murtaza Q., Walia R.S. | Surface Topography : Metrology and Properties | 2021 |
|-----|------------|--|--|--|------|
| 891 | SCO PUS | Nutritional composition and sensory attributes of gluten-free brownie enriched with kidney beans and functional ingredients | Yadav A., Sharma L., Singh P., Batra P. | Annals of Biology | 2021 |
| 892 | SCO PUS | A relation-theoretic formulation of browder–göhde fixed point theorem | Alam A., Imdad M., Asim M., Sessa S. | Axioms | 2021 |
| 893 | SCO PUS | Agritourism and its benefits: A case study of Haryana | Chaini S.R. | Annals of Agri Bio Research | 2021 |
| 894 | SCO PUS | Blockchain integrated flexible vaccine supply chain architecture: Excavate the determinants of adoption | Kumar N., Upreti K., Upreti S., Shabbir Alam M., Agrawal M. | Human Behavior and Emerging Technologie s | 2021 |
| 895 | SCO PUS | Design of a novel degree load-balanced and fuzzy ant colony optimization protocol for optimizing the clustering architecture in WSN | Juneja K. | Internationa 1 Journal of Communica tion Systems | 2021 |
| 896 | SCO PUS | Topological analysis and glass kinetics of Se- Te-Ag lone pair semiconductors | El-Denglawey A., Aly K.A., Sharma E., Arora R., Sharda S., Sharma P., Dahshan A. | Physica Scripta | 2021 |
| 897 | SCO PUS | Diagnostic measures comparison for ovarian malignancy risk in Epithelial ovarian cancer patients: a meta- analysis | Suri A., Perumal V., Ammalli P., Suryan V., Bansal S.K. | Scientific Reports | 2021 |

| 898 | SCO PUS | Field-Safety Notice and Recall of Sleep Care Devices by Philips Respironics | Shrivastava D., Kumar V.M., Gupta R., Mallick H.N. | Sleep and Vigilance | 2021 |
|-----|------------|--|--|---|------|
| 899 | SCO PUS | Thalamic Grey Matter Volume Changes After Sleep Deprivation in Rats | Somanath S., Sumiyoshi A., Kumaran S.S., Sharma B., Mallick H.N. | Sleep and Vigilance | 2021 |
| 900 | SCO PUS | Covid-19 and Ear Surgery: Treatment Strategies and Triage during the Post- lockdown Period | Bhardwaj R., Sharma A., Singhal B. | Indian Journal of Otolaryngol ogy and Head and Neck Surgery | 2021 |
| 901 | SCO PUS | Effect of moderate intensity aerobic exercise training on electrophysiological and biochemical correlates of sleep | Aseem A., Chaudhry N., Hussain M.E. | Sport Sciences for Health | 2021 |
| 902 | SCO PUS | Impact of Yoga on the Work-Life Balance of Working Women During COVID-19 Pandemic | Raj Lakshmi R.K.R., Oinam E. | Frontiers in Psychology | 2021 |
| 903 | SCO PUS | Wheat Proteins: A Valuable Resources to Improve Nutritional Value of Bread | Goel S., Singh M., Grewal S., Razzaq A., Wani S.H. | Frontiers in Sustainable Food Systems | 2021 |
| 904 | SCO PUS | Late-time acceleration due to a generic modification of gravity and the Hubble tension | Adil S.A., Gangopadhyay M.R., Sami M., Sharma M.K. | Physical Review D | 2021 |
| 905 | SCO PUS | Yersinia enterocolitica and Lactobacillus fermentum induces differential cellular and behavioral responses during diclofenac biotransformation in rat gut | Ahlawat S., Shankar A., Vandna, Mohan H., Sharma K.K. | Toxicology and Applied Pharmacolo gy | 2021 |

| 906 | SCO PUS | Comparison of fracture resistance of endodontically treated maxillary first premolar with mesio-occlusaldistal access restored with composite resin, fiber post, and prefabricated metal posts restored with/without full-coverage metal crowns | Yadav M., Grewal M.S., Arya A., Arora A. | Journal of Conservativ e Dentistry | 2021 |
|-----|------------|---|---|---|------|
| 907 | SCO PUS | Synthesis and biological evaluation of some newer Indole Derivatives | Bhardwaj H., Sharma G.K., Mittal N., Bhardwaj H. | Research Journal of Pharmacy and Technology | 2021 |
| 908 | SCO PUS | Optical biosensors for diagnostics of infectious viral disease: A recent update | Sharma A., Mishra R.K., Goud K.Y., Mohamed M.A., Kummari S., Tiwari S., Li Z., Narayan R., Stanciu L.A., Marty J.L. | Diagnostics | 2021 |
| 909 | SCO PUS | Evaluation of knowledge, attitude, awareness, fear, and anxiety levels in pateints visisting the routine dental outpatient department during COVID 19 pandemic - A cross-sectional hospital-based observational research | Vohra P., Verma R., Mongia J., Kumar P., Sukhija H., Singh R., Tiwari H. | Journal of Pharmacy and Bioallied Sciences | 2021 |
| 910 | SCO PUS | Elementary vs. advanced techniques: A comparative approach to examine various types of blue inks | Purba M.K., Gupta S., Gupta R.R. | Internationa I Journal of Engineering Trends and Technology | 2021 |

| 911 | SCO PUS | Understanding the influence of 0.22 caliber bullets on different types of clothing materials for the estimation of possible caliber of projectile | Sharma B.K., Walia M., Purba M.K., Sharma Y., Ahmad Beig M.T. | Internationa l Journal of Engineering Trends and Technology | 2021 |
|-----|------------|--|---|---|------|
| 912 | SCO PUS | Immunomodulation effect of vitex negundo Linn. (Nirgudi) | Sharma K., Shinde V., Chaudhary A.K. | Pharmacolo gyonline | 2021 |
| 913 | SCO PUS | Chromones: Privileged scaffold in anticancer drug discovery | Patil V.M., Masand N., Verma S., Masand V. | Chemical Biology and Drug Design | 2021 |
| 914 | SCO PUS | Flax fiber reinforced polylactic acid composites for non-structural engineering applications: Effect of molding temperature and fiber volume fraction on its mechanical properties | Singh J.I.P., Singh S., Dhawan V., Gulati P. | Polymers and Polymer Composites | 2021 |
| 915 | SCO PUS | β-Ketoesters: An Overview and It's Applications via Transesterification | Rao G.B.D., Anjaneyulu B., Kaushik M.P., Prasad M.R. | ChemistryS elect | 2021 |
| 916 | SCO PUS | Effect of chlorhexidine gluconate as hemostatic agent in healing and repair after mineral trioxide aggregate vital pulp therapy in young permanent teeth - A clinical study | Sharma P., Garg S., Dhindsa A., Jain N., Joshi S., Gupta A. | Indian Journal of Physiology and Pharmacolo gy | 2021 |
| 917 | SCO PUS | Treatment of Class II division i malocclusion having severe crowding, proclination with noncomplaint fixed functional appliance therapy, and frictionless mechanics | Prakash V., Choudhury S., Sharma A., Chaudhary S. | Journal of Indian Society of Pedodontics and Preventive Dentistry | 2021 |

| 918 | SCO PUS | Amyloidosis in a renal transplant recipient: A diagnostic challenge - A case report | Bagai S., Khullar D., Malik V., Bansal B. | Indian Journal of Transplantat ion | 2021 |
|-----|------------|---|--|--|------|
| 919 | SCO PUS | Ear, nose, and throat practice guidelines: An update for COVID-19 | Kapoor S., Gupta A., Saidha P.K. | Internationa 1 Archives of Otorhinolar yngology | 2021 |
| 920 | SCO PUS | Three-dimensional evaluation of condyle-glenoid fossa complex following treatment with herbst appliance | Nindra J., Sidhu M.S., Kochhar A.S., Dabas A., Valletta R., Rongo R., Spagnuolo G. | Journal of Clinical Medicine | 2021 |
| 921 | SCO PUS | Spontaneous symmetry breaking in the late Universe and glimpses of the early Universe phase transitions à la baryogenesis | Sami M., Gannouji R. | Internationa 1 Journal of Modern Physics D | 2021 |
| 922 | SCO PUS | Experimental investigation and optimization of electric discharge machining process parameters using grey-fuzzy-based hybrid techniques | Sharma A., Kumar V., Babbar A., Dhawan V., Kotecha K., Prakash C. | Materials | 2021 |
| 923 | SCO PUS | Psychiatric morbidity in the parents of children with attention deficit hyperactivity disorder | Nagpal S., Kumar D., Kumar M., Jose N.A., Tewari A. | Journal of Indian Association for Child and Adolescent Mental Health | 2021 |
| 924 | SCO PUS | Infantile Bednar's aphthae | Chaudhry A. | Journal of Paediatrics and Child Health | 2021 |

| 925 | SCO PUS | Retraction Note to: Superwideband Triple Notch Monopole Antenna for Multiple Wireless Applications (Wireless Personal Communications, (2019), 104, (459–470), 10.1007/s11277-018- 6030-9) | Sharma M. | Wireless Personal Communica tions | 2021 |
|-----|------------|--|--|---|------|
| 926 | SCO PUS | High prevalence of depression among mothers tending children with special needs in Gurugram India | Kalra S., Chorsiya V., Ajmera P., Pawaria S., Pal S. | Asian Journal of Psychiatry | 2021 |
| 927 | SCO PUS | Bifurcations in a modified Leslie–Gower predator–prey discrete model with Michaelis– Menten prey harvesting | Singh A., Malik P. | Journal of Applied Mathematic s and Computing | 2021 |
| 928 | SCO PUS | Unraveling the interaction of an opium poppy alkaloid noscapine ionic liquid with human hemoglobin: Biophysical and computational studies | Sehrawat H., Kumar N., Sood D., Kumar L., Tomar R., Chandra R. | Journal of Molecular Liquids | 2021 |
| 929 | SCO PUS | A Review on the Synthesis and Modification of Functional Inorganic- Organic-Hybrid Materials via Microwave-Assisted Method | Atri S., Tomar R. | ChemistryS elect | 2021 |

| 930 | SCO PUS | Injectable, Self-Healing, and BiocompatibleN,O-Carboxymethyl Chitosan/Multialdehyde Guar Gum Hydrogels for Sustained Anticancer Drug Delivery | Pandit A.H., Nisar S., Imtiyaz K., Nadeem M., Mazumdar N., Rizvi M.M.A., Ahmad S. | Biomacrom olecules | 2021 |
|-----|------------|---|--|--|------|
| 931 | SCO PUS | Effect of trans retinoic acid on patients with oral submucous fibrosis-randomized single-blind monocentric study | Gupta A., Kumar S., Srivastava P., Rathi V.C., Saxena S., Aggarwal A. | Journal of Oral and Maxillofaci al Pathology | 2021 |
| 932 | SCO PUS | Retraction notice to: "Effect of grain orientation on friction and wear behavior of az91 magnesium alloy" [Lett. mater. 11(2) (2021) 135-139] | Kumar M. | Letters on Materials | 2021 |
| 933 | SCO PUS | Evaluation of the residual stress of HVOF sprayed carbon coating after wear testing conditions using ANN coupled Taguchi approach | Tyagi A., Murtaza Q., Walia R.S. | Surface Topography : Metrology and Properties | 2021 |
| 934 | SCO PUS | Periodontal health of the geriatric population in old-age homes of Delhi, India | Yadav N.R., Jain M., Sharma A., Jain V., Singh S., Singh A., Reddy V.K., Tandon S. | Journal of Indian Society of Periodontol ogy | 2021 |
| 935 | SCO PUS | Flaw and amendment of a two-party authenticated key agreement protocol for post-quantum environments | Dabra V., Bala A., Kumari S. | Journal of Information Security and Application s | 2021 |
| 936 | SCO PUS | Biogenic synthesis of potassium nanoparticles and their evaluation as a growth promoter in wheat | Sheoran P., Goel S., Boora R., Kumari S., Yashveer S., Grewal S. | Plant Gene | 2021 |

| 937 | SCO PUS | Fixed point results for Geraghty-weak contractions in ordered partial rectangular b- metric spaces | Asim M., Imdad M., Shukla S. | Afrika Matematika | 2021 |
|-----|------------|--|---|--|------|
| 938 | SCO PUS | Individualized homeopathic medicines and Urtica urens mother tincture in treatment of hyperuricemia: An open, randomized, pragmatic, pilot trial | Nayak C., Pattanaik N., Chattopadhyay A., Misra P., Bhar K., Michael J., Koley M., Saha S. | Journal of Complemen tary and Integrative Medicine | 2021 |
| 939 | SCO PUS | Aseptic studies on seed germination pattern in coriandrum sativum linn | Sharma K., Bhalla V., Kaur A., Attri K., Arbind Kumar C. | Pharmacolo gyonline | 2021 |
| 940 | SCO PUS | Review Paper on Development of Mobile Wireless Technology | Kumar P., Sumit | Journal of Physics: Conference Series | 2021 |
| 941 | SCO PUS | Renewable Energy Sources: A Review | Neha, Rambeer J. | Journal of Physics: Conference Series | 2021 |
| 942 | SCO PUS | Emerging Applications of Artificial Intelligence in Structural Engineering and Construction Industry | Hooda Y., Kuhar P., Sharma K., Verma N.K. | Journal of Physics: Conference Series | 2021 |
| 943 | SCO PUS | RPL Based Routing Protocols for Load Balancing in IoT Network | Rani S., Kumar A., Bagchi A., Yadav S., Kumar S. | Journal of Physics: Conference Series | 2021 |
| 944 | SCO PUS | Parametric optimization in WEDM with H-13 hot die-hard steel using Taguchi Method | Deshwal M., Deshwal D., Kumar P., Kannojiya V. | Journal of Physics: Conference Series | 2021 |
| 945 | SCO PUS | Study and Trend Prediction of Covid-19 cases in India using Deep Learning Techniques | Shrivastava V.K., Kumar A., Shrivastava A., Tiwari A., Thiru K., Batra R. | Journal of Physics: Conference Series | 2021 |

| 946 | SCO PUS | Development of two- dimensional plotter using programmable logic controller and human machine interface | Khanduja P., Bhargave H., Babbar A., Pundir P., Sharma A. | Journal of Physics: Conference Series | 2021 |
|-----|------------|--|---|--|------|
| 947 | SCO PUS | Implementation of GPSR protocol with various mobility models in VANET Scenario | Raheja K., Mahajan M., Goel A. | Journal of Physics: Conference Series | 2021 |
| 948 | SCO PUS | Analysis of Temperature Effect on the Mass Sensing Capabilities of Boron Nitride Nanotubes | Deshwal D., Deshwal M., Gaur N. | Journal of Physics: Conference Series | 2021 |
| 949 | SCO PUS | Class Schedule Generation using Evolutionary Algorithms | Kakkar M.K., Singla J., Garg N., Gupta G., Srivastava P., Kumar A. | Journal of Physics: Conference Series | 2021 |
| 950 | SCO PUS | Quality-of-Service Prediction Techniques for Wireless Sensor Networks | Pundir M., Sandhu J.K., Kumar A. | Journal of Physics: Conference Series | 2021 |
| 951 | SCO PUS | An Acquaintance to Text-Steganography and its Methods | Singh A.P., Moudgil S., Rani S. | Journal of Physics: Conference Series | 2021 |
| 952 | SCO PUS | Performance Analysis of Complex Manufacturing System using Petri Nets Modeling Method | Kumar A., Kumar V., Modgil V., Kumar A., Sharma A. | Journal of Physics: Conference Series | 2021 |
| 953 | SCO PUS | A Novel Automating Irrigation Techniques based on Artificial Neural Network and Fuzzy Logic | Phogat M., Kumar A., Nandal D., Shokhanda J. | Journal of Physics: Conference Series | 2021 |
| 954 | SCO PUS | Intellectual Tool to Compute Embodied Energy and Carbon Dioxide Emission for Building Construction Materials | Mukherjee A., Sumit, Deepmala, Dhiman V.K., Srivastava P., Kumar A. | Journal of Physics: Conference Series | 2021 |

| 955 | SCO PUS | Effect of load on the wear behaviour of Al2O3HVOF sprayed coating | Meena S.L., Tyagi A., Murtaza Q., Walia R.S., Niranjan M.S. | Journal of Physics: Conference Series | 2021 |
|-----|------------|--|--|--|------|
| 956 | SCO PUS | Effect of sliding velocity on the wear behavior of HVOF sprayed Al 2O 3coating | Tyagi A., Raj J., Chourasia S., Meena S.L., Pandey S.M., Murtaza Q., Walia R.S., Kumar A. | Journal of Physics: Conference Series | 2021 |
| 957 | SCO PUS | A Stacking Model for Aviation High Risk Event Decision Making | Monika, Verma S., Kumar P., Kakran M. | Journal of Physics: Conference Series | 2021 |
| 958 | SCO PUS | Detecting Pneumonia Lung Infection from X- Ray Images with Deep Learning | Raheja K., Goel A., Mahajan M. | Journal of Physics: Conference Series | 2021 |
| 959 | SCO PUS | Latest trend in building construction: Three-dimensional printing | Babbar A., Rai A., Sharma A. | Journal of Physics: Conference Series | 2021 |
| 960 | SCO PUS | Exploration of wall angle and tool rotation on surface roughness in Negative Incremental Forming Process | Kumar A., Kumar A., Gupta S., Rajpal R., Srivastava P. | Journal of Physics: Conference Series | 2021 |
| 961 | SCO PUS | Protection and Strengthening of Corroded Prestressing Tendons | Sharma K., Hooda Y., Kuhar P., Verma N.K. | Journal of Physics: Conference Series | 2021 |
| 962 | SCO PUS | Optical Band Gap Determination of Ni-Al Doped Polyaniline at Room Temperature and Different Annealing Temperatures | Joshi G.P., Tyagi A., Meena S.L., Chourasia S., Saxena N.S., Kumar A. | Journal of Physics: Conference Series | 2021 |
| 963 | SCO PUS | A Framework for Analyzing Road Accidents Using Machine Learning Paradigms | Shweta, Yadav J., Batra K., Goel A.K. | Journal of Physics: Conference Series | 2021 |
| 964 | SCO PUS | Internet of Things (IoT) based Smart Helmet for Construction | Kuhar P., Sharma K., Hooda Y., Verma N.K. | Journal of Physics: | 2021 |

| | | | | Conference Series | |
|-----|------------|---|---|---|------|
| 965 | SCO PUS | Computer Aided Design of Tractor operated Pea Pod Picker | Bhad R., Goyal R., Singh M., Jain L., Singh S. | Journal of Physics: Conference Series | 2021 |
| 966 | SCO PUS | Optimization of process parameters for Surface Roughness and Material Removal Rate of H13 die tool steel for wire EDM using Taguchi Technique | Deshwal M., Deshwal D., Kumar P., Bhardwaj V. | Journal of Physics: Conference Series | 2021 |
| 967 | SCO PUS | Potential applications of thermal spray coating for I.C. engine tribology: A Review | Sonia, Walia R.S., Suri N.M., Chaudhary S., Tyagi A. | Journal of Physics: Conference Series | 2021 |
| 968 | SCO PUS | Study of process conditions on surface roughness in Incremental Forming Process | Kumar A., Chauhan M., Sandhu J.K., Kumar A. | Journal of Physics: Conference Series | 2021 |
| 969 | SCO PUS | A review paper on hypervisor and virtual machine security | Aalam Z., Kumar V., Gour S. | Journal of Physics: Conference Series | 2021 |
| 970 | SCO PUS | From trivial to consequential-a unique approach of buttress bone as an auto-graft for effective restoration | Sharma K., Sheokand V., Kapoor S., Madhu P.P., Patil Y. | Journal of Medical Pharmaceuti cal and Allied Sciences | 2021 |
| 971 | SCO PUS | Dental implant design - An insight overview | Singh A., Sheokand V., Bhardwaj A., Dev M., Sharma K., Madhu P.P. | Journal of Medical Pharmaceuti cal and Allied Sciences | 2021 |
| 972 | SCO PUS | Cosmological aspects of f(R, T) gravity in a simple model with a parametrization of q | Nagpal R., Pacif S.K.J. | European Physical Journal Plus | 2021 |

| 973 | SCOPUS | Mapping inequalities in exclusive breastfeeding in low- and middle-income countries, 2000–2018 | Bhattacharjee N.V., Schaeffer L.E., Hay S.I., Lu D., Schipp M.F., Lazzar-Atwood A., Donkers K.M., Abady G.G., Abd-Allah F., Abdelalim A., Abebo Z.H., Abejie A.N., Abosetugn A.E., Abreu L.G., Abrigo M.R.M., Abu-Gharbieh E., Abushouk A.I., Adamu A.L., Adedeji I.A., Adegbosin A.E., Adekanmbi V., Adetokunboh O.O., Agudelo-Botero M., Aji B., Akinyemi O.O., Alamneh A.A., Alanezi F.M., Alanzi T.M., Albright J., Alcalde-Rabanal J.E., Alemu B.W., Alhassan R.K., Ali B.A., Ali S., Alinia C., Alipour V., Amit A.M.L., Amugsi D.A., Anbesu E.W., Ancuceanu R., Anjomshoa M., Ansari F., Antonio C.A.T., Anvari D., Arabloo J., Arora A., Artanti K.D., Asemahagn M.A., Asmare W.N., Atout M.M.W., Ausloos M., Awoke N., Quintanilla B.P.A., Ayanore M.A., Aynalem Y.A., Ayza M.A., Azene Z.N., Darshan B.B., Badiye A.D., Baig A.A., Bakkannavar S.M., Banach M., Banik P.C., Bärnighausen T.W., Basaleem H., Bayati M., Baye B.A., Bedi N., Belay S.A., Bhagavathula A.S., Bhandari D., Bhardwaj N., Bhardwaj P., Bhutta Z.A., Bijani A., Birhan T.A., Birihane B.M., Bitew Z.W., Bohlouli S., Bohluli M., Bojia H.A., Boloor A., Brady O.J., Bragazzi N.L., Brunoni A.R., Budhathoki S.S., Nagaraja S.B., Butt Z.A., Cárdenas R., Castaldelli-Maia J.M., Castro F., Cernigliaro A., Charan J., | Nature Human Behaviour | 2021 |
|-----|--------|--|--|------------------------------|------|
|-----|--------|--|--|------------------------------|------|

Chatterjee P., Chatterjee S., Chattu V.K., Chaturvedi S., Chowdhury M.A.K., Chu D.-T., Collison M.L., Cook A.J., Cork M.A., Couto R.A.S., Dagnew B., Dai H., Dandona L., Dandona R., Daneshpajouhnejad P., Darwesh A.M., Darwish A.H., Daryani A., Das J.K., Gupta R.D., Dávila-Cervantes C.A., Davis A.C., Weaver N.D., Denova-Gutiérrez E., Deribe K., Desalew A., Deshpande A., Dessie A., Deuba K., Dharmaratne S.D., Dhimal M., Dhungana G.P., Diaz D., Didarloo A., Dipeolu I.O., Doan L.P., Duko B., Duraes A.R., Dwyer-Lindgren L., Earl L., Zaki M.E.S., Tantawi M.E., Elema T.B., Elhabashy H.R., El-Jaafary S.I., Faris P.S., Faro A., Farzadfar F., Feigin V.L., Feleke B.E., Ferede T.Y., Fischer F., Foigt N.A., Folayan M.O., Franklin R.C., Gad M.M., Gaidhane S., Gardner W.M., Geberemariyam B.S., Gebregiorgis B.G., Gebremedhin K.B., Gebremichael B., Ghaffarpasand F., Gilani S.A., Ginindza T.G., Glagn M., Golechha M., Gonfa K.B., Goulart B.N.G., Gudi N., Guido D., Guled R.A., Guo Y., Hamidi S., Handiso D.W., Hasaballah A.I., Hassan A., Hayat K., Hegazy M.I., Heidari B., Henry N.J., Herteliu C., de Hidru H.D., Ho H.C., Hoang C.L., Holla R., Hon J., Hosseini M., Hosseinzadeh M., Househ M., Hsairi M., Hu G., Huda T.M., Hwang B.-F.,

Ibitoye S.E., Ilesanmi O.S., Ilic I.M., Ilic M.D., Inbaraj L.R., Iqbal U., Irvani S.S.N., Islam M.M., Iwu C.C.D., Iwu C.J., Jain A., Janodia M.D., Javaheri T., John-Akinola Y.O., Johnson K.B., Joukar F., Jozwiak J.J., Kabir A., Kalankesh L.R., Kalhor R., Kamath A., Kamyari N., Kanchan O.T., Kapoor N., Matin B.K., Karimi S.E., Kasaye H.K., Kassahun G., Kassebaum N.J., Kayode G.A., Karyani A.K., Keiyoro P.N., Kelkay B., Khalid N., Khan M.N., Khatab K., Khater A.M., Khater M.M., Khatib M.N., Kim Y.J., Kimokoti R.W., Kinyoki D.K., Kisa A., Kisa S., Kosen S., Krishan K., Kulkarni V., Kumar G.A., Kumar M., Kumar N., Kumar P., Kurmi O.P., Kusuma D., Vecchia C.L., Lad S.D., Lami F.H., Landires I., Lansingh V.C., Lasrado S., Lee P.H., LeGrand K.E., Letourneau I.D., Lewycka S., Li B., Li M.-C., Li S., Liu X., Lodha R., Lopez J.C.F., Louie C., Machado D.B., Maled V., Maleki S., Malta D.C., Mamun A.A., Manafi N., Mansournia M.A., Mapoma C.C., Marczak L.B., Martins-Melo F.R., Mehndiratta M.M., Mejia-Rodriguez F., Mekonnen T.C., Mendoza W., Menezes R.G., Mengesha E.W., Mersha A.M., Miller T.R., Mini G.K., Mirrakhimov E.M., Misra S., Moghadaszadeh M., Mohammad D.K.. Mohammadian-Hafshejani A., Mohammed J.A., Mohammed

S., Mokdad A.H., Montero-Zamora P.A., Moradi M., Moradzadeh R., Moraga P., Mosser J.F., Mousavi S.M., Khaneghah A.M., Munro S.B., Muriithi M.K., Mustafa G., Muthupandian S., Nagarajan A.J., Naik G., Naimzada M.D., Nangia V., Nascimento B.R., Nayak V.C., Ndejjo R., Ndwandwe D.E., Negoi I., Nguefack-Tsague G., Ngunjiri J.W., Nguyen C.T., Nguyen D.N., Nguyen H.L.T., Nigussie S.N., Nigussie T.T.N., Nikbakhsh R., Nnaji C.A., Nunez-Samudio V., Oancea B., Oghenetega O.B., Olagunju A.T., Olusanya B.O., Olusanya J.O., Omer M.O., Onwujekwe O.E., Ortega-Altamirano D.V., Osgood-Zimmerman A.E., Otstavnov N., Otstavnov S.S., Owolabi M.O., Mahesh P.A., Padubidri J.R., Pana A., Pandey A., Pandi-Perumal S.R., Pangaribuan H.U., Parsekar S.S., Pasupula D.K., Patel U.K., Pathak A., Pathak M., Pattanshetty S.M., Patton G.C., Paulos K., Pepito V.C.F., Pickering B.V., Pinheiro M., Piwoz E.G., Pokhrel K.N., Pourjafar H., Prada S.I., Pribadi D.R.A., Syed Z.Q., Rabiee M., Rabiee N., Rahim F., Rahimzadeh S., Rahman A., Rahman M.H.U., Rahmani A.M., Rai R.K., Ranabhat C.L., Rao S.J., Rastogi P., Rathi P., Rawaf D.L., Rawaf S., Rawassizadeh R., Rawat R., Rawat R., Regassa L.D., Rego M.A.S., Reiner R.C., Jr., Reshmi B., Rezapour A., Ribeiro A.I., Rickard J.,

Roever L., Rumisha S.F., Rwegerera G.M., Sagar R., Sajadi S.M., Salem M.R., Samy A.M., Santric-Milicevic M.M., Saraswathy S.Y.I., Sarker A.R., Sartorius B., Sathian B., Saxena D., Sbarra A.N., Sengupta D., Senthilkumaran S., Sha F., Shafaat O., Shaheen A.A., Shaikh M.A., Shalash A.S., Shannawaz M., Sheikh A., Shetty B.S.K., Shetty R.S., Shibuya K., Shiferaw W.S., Shin J.I., Silva D.A.S., Singh N.P., Singh P., Singh S., Sintayehu Y., Skryabin V.Y., Skryabina A.A., Soheili A., Soltani S., Sorrie M.B., Spurlock E.E., Steuben K.M., Sudaryanto A., Sufiyan M.B., Swartz S.J., Tadesse E.G., Tamiru A.T., Tapak L., Tareque M.I., Tarigan I.U., Tesema G.A., Tesfay F.H., Teshome A., Tessema Z.T., Thankappan K.R., Thapar R., Thomas N., Topor-Madry R., Tovani-Palone M.R., Traini E., Tran B.X., Truong P.N., Tsegaye B.T.B.T., Ullah I., Umeokonkwo C.D., Unnikrishnan B., Upadhyay E., Uzochukwu B.S.C., VanderHeide J.D., Violante F.S., Vo B., Wado Y.D., Waheed Y., Wamai R.G., Wang F., Wang Y., Wang Y.-P., Wickramasinghe N.D., Wiens K.E., Wiysonge C.S., Woyczynski L., Wu A.-M., Wu C., Yamada T., Yaya S., Yeshaneh A., Yeshaw Y., Yeshitila Y.G., Yilma M.T., Yip P., Yonemoto N., Yosef T., Younis M.Z., Yousuf A.Y.,

| | | | Yu C., Yu Y., Yuce D., Zafar S., Zaidi S.S., Zaki L., Zakzuk J., Zamanian M., Zar H.J., Zastrozhin M.S., Zastrozhina A., Zelellw D.A., Zhang Y., Zhang ZJ., Zhao XJ.G., Zodpey S., Zuniga Y.M.H., Hay S.I., Local Burden of Disease Exclusive Breastfeeding Collaborators | | |
|-----|------------|--|---|--|------|
| 974 | SCO PUS | Changes in sleep-wake cycle after microinjection of agonist and antagonist of endocannabinoid receptors at the medial septum of rats | Puskar P., Sengupta T., Sharma B., Nath S.S., Mallick H., Akhtar N. | Physiology and Behavior | 2021 |
| 975 | SCO PUS | Approximation Properties by Modified Baskakov–Durrmeyer Operators Based on Shape Parameter- α | Rao N., Nasiruzzaman M., Heshamuddin M., Shadab M. | Iranian Journal of Science and Technology , Transaction A: Science | 2021 |

| 976 | SCO PUS | VSC®-8000/HS-A Robust Tool for Differentiation of Overlapped Black Pen Inks in Fraudulent Documents | Purba M., Gupta S., Gupta R.R. | Journal of Punjab Academy of Forensic Medicine and Toxicology | 2021 |
|-----|------------|---|--|---|------|
| 977 | SCO PUS | DIATOMS DATABANK OF DELHI, INDIA: FORENSIC IDENTIFICATION OF DIATOMS BASED ON MORPHOLOGY | Bhati K., Walia M., Gullaiya J. | Journal of Forensic Medicine and Toxicology | 2021 |
| 978 | SCO PUS | ADMISSIBILITY OF NARCO-ANALYSIS FOR FORENSIC INVESTIGATION IN THE COURT OF LAW: CRIMINOLOGICAL PERSPECTIVE IN INDIAN SCENARIO | Singh P., Goswami H., Medhi D., Kumari L. | Journal of Forensic Medicine and Toxicology | 2021 |
| 979 | SCO PUS | COVID 19: How does it Impact the Kidneys? | Gupta A.K., Kaul S., Bhardwaj C.M., Singh N.P. | Journal Internationa I Medical Sciences Academy | 2021 |
| 980 | SCO PUS | Retrieval of separated nickel-titanium instrument from mandibular molar using a modified 18-gauge needle | Kapoor K., Grewal M.S., Arya A., Arora A. | Journal of Datta Meghe Institute of Medical Sciences University | 2021 |
| 981 | SCO PUS | Oral health indicators of oral health related quality of life among Indian elderly: A cross- sectional study | Marya C., Grover H., Tandon S., Gupta A., Nagpal R., Taneja P. | Indian Journal of Dental Research | 2021 |
| 982 | SCO PUS | Glandular odontogenic cyst of anterior maxilla- A rare case report | Arora G., Kumar J., Singh M., Kumar S. | Annals of Maxillofaci al Surgery | 2021 |

| 983 | SCO PUS | Use of Foley's catheter as a tourniquet for the management of vascular lesion of lip in Mowat-Wilson syndrome | Pandey R., Kumar S., Kumar J., Arya V., Thakker R., Singh M. | Journal of Indian Society of Pedodontics and Preventive Dentistry | 2021 |
|-----|------------|---|--|---|------|
| 984 | SCO PUS | Exploring the awareness regarding e-waste and its management among electronic repair workers and scrap dealers of South Delhi, India | Kumari S., Sharma P., Panesar S., Chandrawanshi L., Yadav G., Jugal K. | Indian Journal of Occupation al and Environmen tal Medicine | 2021 |
| 985 | SCO PUS | An overview: Insight of dental bleaching agents | Shinde S.V., Patil Y., Madhu P.P., Bhatnagar A., Khurana C., Bhargava A. | Journal of Medical Pharmaceuti cal and Allied Sciences | 2021 |
| 986 | SCO PUS | Nanomaterials in fluorescence-based biosensors: Defining key roles | Sharma A., Majdinasab M., Khan R., Li Z., Hayat A., Marty J.L. | Nano- Structures and Nano- Objects | 2021 |
| 987 | SCO PUS | Evaluation of maxillary bone in the anterior esthetic zone for immediate implant placement: An observational CBCT study | Phogat S., Sanan R.M., Sidhu M.S., Nagpal M., Vigarniya M.M., Dabas N. | World Journal of Dentistry | 2021 |
| 988 | SCO PUS | Is mta a better pulp capping agent than calcium hydroxide to achieve maturogenesis in carious, infected immature teeth? A pilot study | Kaur M., Garg S., Dhindsa A., Singh R., Joshi S., Gupta A. | World Journal of Dentistry | 2021 |

| 989 | SCO PUS | Longitudinal serology of SARS-CoV-2-infected individuals in India: A prospective cohort study | Thiruvengadam R., Chattopadhyay S., Mehdi F., Desiraju B.K., Chaudhuri S., Singh S., Bhartia V., Kshetrapal P., Mouli Natchu U.C., Wadhwa N., Sopory S., Wahi M., Pandey A.K., Taneja J., Anand N., Sharma N., Sharma P., Saxena S., Sindhu D., Sindhu B., Sharma D., Shrivastava T., Dang A., Batra G., Kang G., Bhatnagar S., Bhatnagar S., Kang G., Wadhwa N., Mouli Natchu U.C., Thiruvengadam R., Sopory S., Kshetrapal P., Desiraju B.K., Bhartia V., Gosain M., Bahl M., Batra G., Medigeshi G., Chaudhuri S., Kumar N., Sharma T., Sharma C., Mani S., Shrivastava T., Chandele A., Panda A., Gupta N., Sharma N., Sharma P., Saxena S., Passey J.C., Kumar S., Pandey A.K., Das A., Verma N., Anand N., Choudhary S.R., Taneja J., Sindhu D., Malik J.S., Sindhu B., Anand B.K., Girdhar S., Kataria S., Sharma P., Yamini, Pemde H.K., Talukdar T., Abrol P., Sharma M., Dang N., Dang M., Dang A., Chatterjee L., De D., the DBT India Consortium for COVID 19 Research | American Journal of Tropical Medicine and Hygiene | 2021 |
|-----|------------|---|--|--|------|
| 990 | SCO PUS | Electromagnetic interference shielding performance by thermally stable magnesium ferrite encapsulated polythiophene composite | Iqbal S., Khatoon H., Kotnala R.K., Ahmad S. | Journal of Materials Science: Materials in Electronics | 2021 |

| 991 | SCO PUS | Physical activity among adults residing in 11 countries during the COVID-19 pandemic lockdown | Ding K., Yang J., Chin MK., Sullivan L., Durstine J.L., Violant-Holz V., Demirhan G., Oliveira N.R.C., Popeska B., Kuan G., Khan W., Dai J., Xu X., Mladenova Z., Balasekaran G., Smith G.A., Global Community Health-COVID-19 Collaborative Research Team | Internationa I Journal of Environmen tal Research and Public Health | 2021 |
|-----|------------|---|--|--|------|
| 992 | SCO PUS | Immunohistochemical expression of bcl-2; an apoptosis regulatory protein in squamous cell carcinoma of oropharynx: A diagnostic crosssectional study: IHC expression of bcl-2 in orophayngeal SCC | Bhutani N., Poswal P., Moga S., Arora S. | Annals of Medicine and Surgery | 2021 |
| 993 | SCO PUS | Personality influences risk perception in online shopping: An Indian consumer perspective | Dangi A., Singh V. | Internationa l Journal of e-Business Research | 2021 |
| 994 | SCO PUS | Challenges in methadone dispensing during Covid-19: An innovative approach using videocall based services | Arya S., Aggarwal N., Kumar V., Rathee S., Rani M., Madaan N., Malik G., Gupta R. | Asian Journal of Psychiatry | 2021 |
| 995 | SCO PUS | Imaging characteristics of Gubernacular Tract on CBCT- A pictorial review | Chaudhry A., Sobti G. | Oral Radiology | 2021 |
| 996 | SCO PUS | Role of pro- inflammatory il-8 and anti-inflammatory il-10 cytokines in dengue severity | Sharma M., Chattopadhya D., Chakravarti A., Gill P.S., Yumnam H. | Journal of Communica ble Diseases | 2021 |
| 997 | SCO PUS | An Extensive Review of Nanotubes-Based Mass Sensors | Deshwal D., Narwal A.K. | Journal of Micro and Nano- Manufacturi ng | 2021 |

| 998 | SCO PUS | Isolation, identification and characterization of bioluminescent bacteria from different beaches of india | Panhale D., Grewal S., Goel S. | Annals of Biology | 2021 |
|-----|------------|--|--|--|------|
| 999 | SCO PUS | Impact of variant dose and scheduling of nutrients on growth and yield of cabbage | Singh M., Sangwan M., Balana S., Jain A., Kumar A., Ete K., Shetty N., Kumar S., Goel S. | Annals of Agri Bio Research | 2021 |
| 100 | SCO PUS | Nutritional and Organoleptic Properties of Oat Milk Dessert Enriched with Paneer and Standardized Milk | Yadav A., Chandra R., Sharma L. | Asian Journal of Dairy and Food Research | 2021 |
| 100 | SCO PUS | Analysis of Psychosocial Impact on Health Care Workers and General population of India during COVID 19 Pandemic using HAM-A scale | Kaur N., Singh Sethi H.J., Bedi S., Dwivedi D. | The Journal of the Association of Physicians of India | 2021 |
| 100 | SCO PUS | Coronavirus Disease 2019 Associated Acute Kidney Injury - The Indian Experience | Singh N.P., Ganguli A., Kaur G., Gupta A.K. | The Journal of the Association of Physicians of India | 2021 |
| 100 | SCO PUS | A study on camphor derivatives and its applications: A review | Anjaneyulu B., Sangeeta, Saini N. | Current Organic Chemistry | 2021 |
| 100 | SCO PUS | Clinical efficacy of resin infiltration technique alone or in combination with micro abrasion and in-office bleaching in adults with mild-to-moderate fluorosis stains | Saxena P., Grewal M., Agarwal P., Kaur G., Verma J., Chhikara V. | Journal of Pharmacy and Bioallied Sciences | 2021 |

| 100 5 | SCO PUS | Three-dimensional evaluation of the tongue volume in different dentoskeletal patterns - A cone beam computed tomographic study | Grover S., Sidhu M., Singaraju G., Dabas A., Dogra N., Midha M. | Journal of Pharmacy and Bioallied Sciences | 2021 |
|----------|------------|--|--|---|------|
| 100 | SCO PUS | Analysis of psychosocial impact on health care workers and general population of India during COVID 19 pandemic using HAM- A scale | Kaur N., Singh Sethi H.J., Bedi S., Dwivedi D. | Journal of Association of Physicians of India | 2021 |
| 100 7 | SCO PUS | Coronavirus disease 2019 associated acute kidney injury – the Indian experience | Singh N.P., Ganguli A., Kaur G., Gupta A.K. | Journal of Association of Physicians of India | 2021 |
| 100 | SCO PUS | Assessment of variations and correlation of ozone and its precursors, Benzene, Nitrogen Dioxide, Carbon monoxide and some meteorological variables at two sites of significant spatial variations in Delhi, Northern India | Sharma R.C., Sharma N. | Pollution | 2021 |
| 100 | SCO PUS | Regeneration with autogenous bone graft in angular defect | Sejwal M.D., Basur S., Bhardwaj A., Singh A., Sharma K., Dhayal M. | Journal of Medical Pharmaceuti cal and Allied Sciences | 2021 |
| 101 | SCO PUS | Forecasting sugarcane yield of india based on rough set combination approach | Sharma H.K., Kumari K., Kar S. | Decision Making: Application s in Managemen t and Engineering | 2021 |

| 101 1 | SCO PUS | D-Dimer levels and Disease Prognosis in COVID-19 Patients | Khandait M., Sharma I., Pandit R. | Journal of Pure and Applied Microbiolog y | 2021 |
|----------|------------|--|--|---|------|
| 101 2 | SCO PUS | Chemical characterization and anti-inflammatory activity of phytoconstituents from swertia alata | Bajaj S., Fuloria S., Subramaniyan V., Meenakshi D.U., Wakode S., Kaur A., Bansal H., Manchanda S., Kumar S., Fuloria N.K. | Plants | 2021 |
| 101 | SCO PUS | Effects of miniplate anchored Herbst appliance on skeletal, dental and masticatory structures of the craniomandibular apparatus: A finite element study | Duggal I., Sidhu M.S., Chawla A., Dabas A., Dhimole V.K. | Internationa l Orthodontic s | 2021 |
| 101 4 | SCO PUS | Early History of Sleep Research and Sleep Medicine in India | Kumar V.M., Mallick H.N. | Sleep and Vigilance | 2021 |
| 101 5 | SCO PUS | Improvisation and Evaluation of Laterosporulin Coated Titanium Surfaces for dental Applications: An In Vitro Investigation | Grover V., Chopra P., Mehta M., Kumari S., Sehgal K., Jain R., Lal R., Korpole S. | Indian Journal of Microbiolog y | 2021 |
| 101 6 | SCO PUS | Quality of Sleep Predicts Prefrontal Cognitive Decline in Indian Collegiates | Aseem A., Bhati P., Chaudhry N., Hussain M.E. | Sleep and Vigilance | 2021 |
| 101 7 | SCO PUS | Impact of prolotherapy in temporomandibular joint disorder: a quality of life assessment | Dasukil S., Arora G., Shetty S., Degala S. | British Journal of Oral and Maxillofaci al Surgery | 2021 |
| 101 8 | SCO PUS | Reconciliation based key exchange schemes using lattices: a review | Dabra V., Bala A., Kumari S. | Telecommu nication Systems | 2021 |

| 101 | SCO PUS | Intermittent pneumatic compression changes heart rate recovery and heart rate variability after short term submaximal exercise in collegiate basketball players: a cross-over study | Khan Z., Ahmad I., Hussain M.E. | Sport Sciences for Health | 2021 |
|----------|------------|---|--|---|------|
| 102 | SCO PUS | A comparative evaluation of iliac crest bone graft with and without injectable and advanced platelet rich fibrin in secondary alveolar bone grafting for cleft alveolus in unilateral cleft lip and palate patients: A randomized prospective study | Dayashankara Rao J.K., Bhatnagar A., Pandey R., Arya V., Arora G., Kumar J., Bootwala F., Devi W.N. | Journal of Stomatolog y, Oral and Maxillofaci al Surgery | 2021 |
| 102 | SCO PUS | SecRIP: Secure and reliable intercluster routing protocol for efficient data transmission in flying ad hoc networks | Bhardwaj V., Kaur N., Vashisht S., Jain S. | Transaction s on Emerging Telecommu nications Technologie s | 2021 |
| 102 | SCO PUS | SARS-CoV-2 spike protein interactions with amyloidogenic proteins: Potential clues to neurodegeneration | Idrees D., Kumar V. | Biochemica l and Biophysical Research Communica tions | 2021 |
| 102 | SCO PUS | Diamond-like carbon (Dlc) coatings: Classification, properties, and applications | Rajak D.K., Kumar A., Behera A., Menezes P.L. | Applied Sciences (Switzerlan d) | 2021 |
| 102 4 | SCO PUS | A survey of medium access control protocols for unmanned aerial vehicle (uav) networks | Jyoti, Batth R.S., Vashisht S. | Internationa 1 Journal of Computer Networks and | 2021 |

| | | | | Application s | |
|----------|------------|--|--|--|------|
| 102 | SCO PUS | Effect of craniofacial morphology on pharyngeal airway volume measured using cone-beam computed tomography (Cbct)—a retrospective pilot study | Diwakar R., Kochhar A.S., Gupta H., Kaur H., Sidhu M.S., Skountrianos H., Singh G., Tepedino M. | Internationa 1 Journal of Environmen tal Research and Public Health | 2021 |
| 102 6 | SCO PUS | Muscle temperature is least altered during total sleep deprivation in rats | Sharma B., Sengupta T., Chandra Vishwakarma L., Akhtar N., Mallick H.N. | Journal of Thermal Biology | 2021 |
| 102 7 | SCO PUS | Therapeutic clinical trials to combat COVID-19 pandemic in India: Analysis from trial registry | Batta A., Khirasaria R., Kapoor V., Varshney D. | Journal of Basic and Clinical Physiology and Pharmacolo gy | 2021 |
| 102 | SCO PUS | COVID-19 and ENT surgery: a brief review of essential precautions and triage | Sharma A., Bhardwaj R. | European Archives of Oto-Rhino- Laryngolog y | 2021 |
| 102 | SCO PUS | Prevalence of extended- spectrum beta- lactamases (ESBL) production among escherichia coli and klebsiella pneumoniae isolates in a rural tertiary care hospital of Haryana | Sumitra Devi L., Arora A., Chakravarti A., Sharma M. | JK Science | 2021 |
| 103 0 | SCO PUS | How to write systematic review and meta-analysis | Aggarwal V., Singla M., Gupta A., Mehta N., Kumar U. | Endodontol ogy | 2021 |
| 103 1 | SCO PUS | Tourism, governance and economic growth in india | Mishra P.K., Rout H.B., Chaini S.R. | Journal of Environmen tal Managemen | 2021 |

| | | | | t and Tourism | |
|----------|------------|--|---|--|------|
| 103 | SCO PUS | Customer perception, purchase intention and buying decision for branded products: measuring the role of price discounts | Dangi A., Saini C.P., Singh V., Hooda J. | Journal of Revenue and Pricing Managemen t | 2021 |
| 103 | SCO PUS | Discriminant model of revenue prediction: a study of selected top performing companies in India | Hooda J., Singh V., Dangi A. | Journal of Revenue and Pricing Managemen t | 2021 |
| 103 4 | SCO PUS | Effect of the price drop on customer's perceived evaluation across selected product categories | Prakash C., Yadav R., Kadyan S. | Journal of Revenue and Pricing Managemen t | 2021 |
| 103 5 | SCO PUS | Finite element simulation and integration of CEM43 °C and Arrhenius Models for ultrasonic- assisted skull bone grinding: A thermal dose model | Babbar A., Jain V., Gupta D., Agrawal D. | Medical Engineering and Physics | 2021 |
| 103 | SCO PUS | Histological evaluation of thermal damage to Osteocytes: A comparative study of conventional and ultrasonic-assisted bone grinding | Babbar A., Jain V., Gupta D., Agrawal D. | Medical Engineering and Physics | 2021 |
| 103 7 | SCO PUS | 3D CT evaluation of femoral and tibial tunnels in anatomic double bundle anterior cruciate ligament reconstruction | Tank S., Dutt S., Sehrawat R., Kumar V., Sabat D. | Journal of Clinical Orthopaedic s and Trauma | 2021 |
| 103 8 | SCO PUS | Hospital premises as a potential reservoir of antimicrobial resistance | Chattopadhya D., Devi L.S., Rautela R.S., Grover S.S., Broor S. | Journal of Communica ble Diseases | 2021 |

| 103 | SCO PUS | Antiviral Essential Oil Components Against SARS-CoV-2 in Pre- procedural Mouth Rinses for Dental Settings During COVID-19: A Computational Study | Yadalam P.K., Varatharajan K., Rajapandian K., Chopra P., Arumuganainar D., Nagarathnam T., Sohn H., Madhavan T. | Frontiers in Chemistry | 2021 |
|----------|------------|---|--|---|------|
| 104 | SCO PUS | Comparative clinical evaluation of two local drug delivery agents (Neem chip and turmeric chip) in chronic periodontitis: An experimental study | Saini K., Chopra P., Bhardwaj A., Yadav M., Saini S. | World Journal of Dentistry | 2021 |
| 104 | SCO PUS | Assessment of hand- surface touching behavior among individuals visiting dental hospital in gurugram, haryana: A pilot observational study | Bhardwaj A., Bhatnagar A., Verma S., Khurana C. | World Journal of Dentistry | 2021 |
| 104 | SCO PUS | Type 2 Diabetes Mellitus Patients Manifest Greater Muscle Fatigability Than Healthy Individuals During Dynamic Fatigue Protocol | Bhati P., Singla D., Masood S., Hussain M.E. | Journal of Manipulativ e and Physiologic al Therapeutic s | 2021 |
| 104 | SCO PUS | Modified Szász operators involving Charlier polynomials based on two parameters | Rao N., Wafi A. | Thai Journal of Mathematic s | 2021 |
| 104 4 | SCO PUS | Szász-type operators which preserves e0 and e2 | Rao N., Wafi A., Deepmala | Thai Journal of Mathematic s | 2021 |
| 104 5 | SCO PUS | Current practices and beliefs regarding the use of oropharyngeal throat pack in India: A nationwide survey | Gupta A., Sarma R., Gupta N., Kumar R. | Indian Journal of Anaesthesia | 2021 |

| 104 6 | SCO PUS | Association of sense of coherence with oral health behaviors and gingival bleeding among adolescents | Nagpal R., Gupta A., Marya C., Mushtaq I., Tandon S. | Journal of Indian Society of Periodontol ogy | 2021 |
|----------|------------|--|---|--|------|
| 104 7 | SCO PUS | Article mental health among adults during the covid-19 pandemic lockdown: A cross- sectional multi-country comparison | Ding K., Yang J., Chin MK., Sullivan L., Demirhan G., Violant-Holz V., Uvinha R.R., Dai J., Xu X., Popeska B., Mladenova Z., Khan W., Kuan G., Balasekaran G., Smith G.A., Global Community Health-COVID-19 Collaborative Research Team | Internationa 1 Journal of Environmen tal Research and Public Health | 2021 |
| 104 | SCO PUS | Enhancement of growth and yield, leaching reduction in Triticum aestivum using biogenic synthesized zinc oxide nanofertilizer | Sheoran P., Grewal S., Kumari S., Goel S. | Biocatalysis and Agricultural Biotechnolo gy | 2021 |
| 104 9 | SCO PUS | Diagnostic utility of endoscopic brush cytology in upper gastrointestinal malignancies | Bhutani N., Kumar R., Arora S., Poswal P., Singla S. | Diagnostic Cytopatholo gy | 2021 |
| 105 | SCO PUS | Robotic Surgery in Otolaryngology During the Covid-19 Pandemic: A Safer Approach? | Sharma A., Bhardwaj R. | Indian Journal of Otolaryngol ogy and Head and Neck Surgery | 2021 |
| 105 1 | SCO PUS | Effect of storage on Spirulina platensis powder supplemented breads | Saharan V., Jood S. | Journal of Food Science and Technology | 2021 |
| 105 2 | SCO PUS | A Comparative Overview of Accident Forecasting Approaches for Aviation Safety | Monika, Verma S., Kumar P. | Journal of Physics: Conference Series | 2021 |

| 105 | SCO PUS | Sleep quality mediates the relationship between risk of obstructive sleep apnea and acute stress in young adults | Aggarwal K., Akhtar N., Mallick H. | Journal of Physiology and Pharmacolo gy | 2021 |
|----------|------------|--|--|---|------|
| 105 | SCO PUS | Reliability and reproducibility of landmark identification in unilateral cleft lip and palate patients: Digital lateral vis-a-vis cbct-derived 3d cephalograms | Kochhar A.S., Nucci L., Sidhu M.S., Prabhakar M., Grassia V., Perillo L., Kochhar G.K., Bhasin R., Dadlani H., D'apuzzo F. | Journal of Clinical Medicine | 2021 |
| 105 | SCO PUS | Intra- And interobserver reliability of bone volume estimation using OsiriX software in patients with cleft lip and palate using cone beam computed tomography | Kochhar A.S., Sidhu M.S., Prabhakar M., Bhasin R., Kochhar G.K., Dadlani H., Spagnuolo G., Mehta V.V. | Dentistry Journal | 2021 |
| 105 6 | SCO PUS | Comparison of serum copper, chromium and selenium concentrations in diabetic and nondiabetic population and their association with glycated hemoglobin levels | Haq S.F., Karunanand B., Mishra K.P., Sharma D.K., Singh A. | Journal of Applied Pharmaceuti cal Science | 2021 |
| 105 7 | SCO PUS | Wearable biosensors: An alternative and practical approach in healthcare and disease monitoring | Sharma A., Badea M., Tiwari S., Marty J.L. | Molecules | 2021 |
| 105 8 | SCO PUS | Integrated solutions to manage new normals in healthcare-lessons from corona virus disease 2019 | Dawar S., Bhutani N., Sudan D.P.S., Saini S., Singhal P.K., Bhardwaj M., Pandey A., Jokhi Dara A. | Annals of Medicine and Surgery | 2021 |

| 105 | SCO PUS | Preoperative Intraligamentary Injection of Dexamethasone Can Improve the Anesthetic Success Rate of 2% Lidocaine during the Endodontic Management of Mandibular Molars with Symptomatic Irreversible Pulpitis | Aggarwal V., Singla M., Saatchi M., Gupta A., Hasija M., Meena B., Kumar U. | Journal of Endodontics | 2021 |
|----------|------------|---|---|---|------|
| 106 | SCO PUS | Designing therapeutic strategies to combat severe acute respiratory syndrome coronavirus-2 disease: COVID-19 | Rohilla S. | Drug Developme nt Research | 2021 |
| 106 1 | SCO PUS | Pharmacological and medicinal properties of Cajanus Cajan | Pahal S., Sinha S., Jangra M., Goel S., Grewal S. | Cajanus cajan: Cultivation, Uses and Nutrition | 2021 |
| 106 | SCO PUS | A brief overview of maximum power point tracking algorithm for solar PV system | Pavithra C., Singh P., Sundramurthy V.P., Karthik T.S., Karthikeyan P.R., T. Abraham J., Venkatesan K.G.S., B. Devaru S.D., Manjunath T.C. | Materials Today: Proceedings | 2021 |
| 106 | SCO PUS | Mesua ferrea L. (Calophyllaceae) exerts therapeutic effects in allergic asthma by modulating cytokines production in asthmatic rats | Arora P., Ansari S.H., Nainwal L.M. | Turkish Journal of Botany | 2021 |
| 106 4 | SCO PUS | A Compact Multiband 2x2 MIMO Antenna For 5G 28GHz/38GHz IoT and Smart City Applications | Sharma M., Choudhary N., Ahuja R., Malhotra S. | 2021 Internationa I Conference on Computing, Communica tion and Green | 2021 |

| | | | | Engineering , CCGE 2021 | |
|----------|------------|---|---|---|------|
| 106 | SCO PUS | Single Band 5G mmWave Two Port MIMO Antenna with Omnidirectional for High Speed Wireless Applications | Sharma M., Malhotra H., Panda S.N., Malhotra S. | 2021 Internationa I Conference on Computing, Communica tion and Green Engineering , CCGE 2021 | 2021 |
| 106 6 | SCO PUS | Can the patella be used to estimate age in an Indian population? | Singla K., Gupta A., Dhattarwal S.K. | Journal of Indian Academy of Forensic Medicine | 2021 |
| 106 7 | SCO PUS | Clinical and Hematological profile of Paediatric Patients with Cleft Lip and Palate in a Tertiary Care Hospital of Haryana, India | Richa, Sharma S., Madan S., Singh S.M., Yadav B., Yadav D. | Journal of Nepal Paediatric Society | 2021 |
| 106 8 | SCO PUS | ANALYSIS OF DISPUTED DOCUMENTS WITH UV/VISIBLE SPECTROSCOPYAN DSEM FOR NANOMATERIAL IN PAPER TO DECIPHER FELONIES IN FORENSICS | Kumari L., Singh P., Goswami H., Dhillon D., Sharma A., Sankhla M.S., Chauhan R., Pal R. | Journal of Forensic Medicine and Toxicology | 2021 |
| 106 9 | SCO PUS | Current approaches in horticultural crops to mitigate the effect of salt stress | Singh N., Ujinwal M., Dutta S., Hada A., Goel S. | Stress Tolerance in Horticultura 1 Crops: | 2021 |

| 107 | SCO PUS | Genomics-based approaches to improve abiotic stress tolerance in plants: Present status | Thakkar S., Banerjee A., Goel S., Roy S., Bansal K.C. | Challenges and Mitigation Strategies Plant Perspectives to Global Climate Changes: Developing | 2021 |
|----------|------------|---|--|--|------|
| | | and future prospects | | Climate- Resilient Plants | |
| 107 | SCO PUS | Deep Learning Models: An Understandable Interpretable Approach | Batra R., Mahajan M. | Signals and Communica tion Technology | 2021 |
| 107 2 | SCO PUS | Natural prokaryotic antimicrobial peptide coated titanium discs prevent Staphylococcus auerus growth and biofilm formation - Implications on periimplant infections | Grover V., Chopra P., Mehta M. | Materials Today: Proceedings | 2021 |
| 107 | SCO PUS | Tribological behavior of HVOF based composite coatings for wear resistance applications | Tyagi A., Chourasia S., Vats K., Murtaza Q., Walia R.S., Dhawan V. | Materials Today: Proceedings | 2021 |
| 107 4 | SCO PUS | Modelling and simulation of FSW of polycarbonate using Finite element analysis | Meena S.L., Murtaza Q., Walia R.S., Niranjan M.S., Tyagi A. | Materials Today: Proceedings | 2021 |
| 107 5 | SCO PUS | Functionalized biomaterials for 3D printing: An overview of the literature | Babbar A., Sharma A., Kumar R., Pundir P., Dhiman V. | Additive Manufacturi ng with Functionaliz ed Nanomateri als | 2021 |

| 107 6 | SCO PUS | The expanding domains of 3D printing pertaining to the speciality of orthodontics | Sehrawat S., Kumar A., Prabhakar M., Nindra J. | Materials Today: Proceedings | 2021 |
|----------|------------|--|---|--|------|
| 107 7 | SCO PUS | Synthetic short peptides (SSPs) as antibiofilm agents for dental material applications | Grover V., Chopra P., Mehta M. | Materials Today: Proceedings | 2021 |
| 107 | SCO PUS | Design and Development of Healthcare System using Block chain and Artificial Intelligence | Dhoke P., Lokulwar P., Verma B., Deshmukh H.R. | 2021 Internationa I Conference on Computatio nal Intelligence and Computing Application s, ICCICA 2021 | 2021 |
| 107 9 | SCO PUS | Approximation Properties of Bivariate Szász Durrmeyer Operators via Dunkl Analogue | Rao N., Heshamuddin M., Shadab M., Srivastava A. | Filomat | 2021 |
| 108 | SCO PUS | AUTOMATIC QUESTION-ANSWER GENERATION FROM VIDEO LECTURE USING NEURAL MACHINE TRANSLATION | Sonia S., Kumar P., Saha A. | Proceedings of the 8th Internationa 1 Conference on Signal Processing and Integrated Networks, SPIN 2021 | 2021 |
| 108 | SCO PUS | Polygon Patch Antenna For UWB And RADAR Applications With Notched Filter Characteristics Realized by inverted T-type stub | Choudhary N., Malhotra H., Kumar N., Sharma M. | Proceedings of the 8th Internationa 1 Conference on Signal Processing | 2021 |

| | | | | and Integrated Networks, SPIN 2021 | |
|----------|------------|--|---|---|------|
| 108 2 | SCO PUS | Impact of process variables on surface roughness in negative incremental forming process | Kumar A., Singh V., Nayak S., Kumar A., Tyagi A., Sharma A. | Materials Today: Proceedings | 2021 |
| 108 | SCO PUS | An Introductory Assessment on Computational Algorithm in Initial Finding of COVID-19 Cases | Jasmindebora S., Mahendrakumar M., Nanoty A.S., Shanmugasundaram V., Srivastava A., Vajrala B. | Proceedings of Internationa 1 Conference on Technologic al Advanceme nts and Innovations, ICTAI 2021 | 2021 |
| 108 4 | SCO PUS | Endophytic and marine fungi are potential source of antioxidants | Bedi A., Gupta M.K., Conlan X.A., Cahill D.M., Deshmukh S.K. | Fungi Bio- prospects in Sustainable Agriculture, Environmen t and Nano- technology: Volume 3: Fungal Metabolites, Functional Genomics and Nano- technology | 2021 |
| 108 5 | SCO PUS | Approximation on Bivariate Parametric- Extension of Baskakov- Durrmeyer-Operators | Nasiruzzaman M., Rao N., Kumar M., Kumar R. | Filomat | 2021 |

| 108 6 | SCO PUS | Meta-Analysis of Learning Strategies in Teaching Using: Augmented Reality Technology | Yadav S., Aalam Z. | 2021 4th Internationa I Conference on Recent Developme nts in Control, Automation and Power Engineering , RDCAPE 2021 | 2021 |
|----------|------------|--|---|--|------|
| 108 7 | SCO PUS | Polygon Patch Antenna for Bluetooth and UWB Applications with Single Notch Rejection Characteristics | Malhotra H., Chaudhary N., Kumar N., Sharma M. | 2021 9th Internationa I Conference on Reliability, Infocom Technologie s and Optimizatio n (Trends and Future Directions), ICRITO 2021 | 2021 |
| 108 8 | SCO PUS | Energy Efficient Task Offloading in Mobile Based Cloud Computing Environment | Arya N. | 2021 9th Internationa I Conference on Reliability, Infocom Technologie s and Optimizatio n (Trends and Future Directions), ICRITO 2021 | 2021 |

| 108 | SCO PUS | On investigations of 3D printed nylon 6 parts prepared by fused filament fabrication | Kumar R., Ranjan N., Babbar A. | Materials Today: Proceedings | 2021 |
|----------|------------|---|--|---|------|
| 109 | SCO PUS | A Slotted Hexagonal 4×4 MIMO Antenna with Tapered feed Designed for High Speed IoT Wireless Applications | Sharma M., Choudhary N., Kumar N., Panda S.N., Kaushal R. | Proceedings of IEEE Internationa l Conference on Signal Processing, Computing and Control | 2021 |
| 109 | SCO PUS | 2×2 MIMO Antenna Design Analysis Strategies: A systematic Review and Classifications | Sharma M., Malhotra H., Sharma S., Panda S.N. | Proceedings of IEEE Internationa l Conference on Signal Processing, Computing and Control | 2021 |
| 109 | SCO PUS | Meir-Keeler Contraction in Rectangular M-Metric Space | Asim M., Mujahid S., Uddin I. | Topological Algebra and its Application s | 2021 |
| 109 | SCO PUS | CoFe2O4/Cu(OH)2 Nanocomposite: Expeditious and magnetically recoverable heterogeneous catalyst for the four component Biginelli/transesterificat ion reaction and their DFT studies | Bendi A., Dharma Rao G.B., Sharma N., Singh M.P. | Results in Chemistry | 2021 |
| 109 4 | SCO PUS | Mucormycosis – resurgence of a deadly opportunist during COVID- 19 pandemic: Four case reports | Upadhyay S., Bharara T., Khandait M., Chawdhry A., Sharma B.B. | World Journal of Clinical Cases | 2021 |

| 109 | SCO PUS | ADULT LEARNING IN ACTION: TYPOLOGY, PRINCIPLES AND APPLICATION OF ANDRAGOGY IN FORENSIC SCIENCE | Kumari L., Dogra T.D., Kumar V. | Internationa I Journal of Medical Toxicology and Legal Medicine | 2021 |
|----------|------------|--|--|--|------|
| 109 6 | SCO PUS | MORBIDITY AND MORTALITY FROM ROAD TRAFFIC ACCIDENT IN DELHI-NCR REGION: A COMPREHENSIVE STUDY | Gahlot S., Kumar V., Kumari L., Tellewar S., Pandoh N. | Internationa l Journal of Medical Toxicology and Legal Medicine | 2021 |
| 109 7 | SCO PUS | Arch measurements, bigonial width, dental caries, and their effect on occurrence of mandibular incisors crowding in early mixed dentition period | Paul S., Garg S., Saraf B.G., Sheoran N., Chawla M., Saji S.E. | Internationa 1 Journal of Clinical Pediatric Dentistry | 2021 |
| 109 | SCO PUS | Guidelines for cremation/burial of COVID19 - need of the hour | Singla K., Singi Y. | Journal of Punjab Academy of Forensic Medicine and Toxicology | 2021 |
| 109 | SCO PUS | Estimation of sexual dimorphism by osteometric analysis of patella | Singla K., Singi Y., Sinha R.K., Dhattarwal S.K. | Journal of Punjab Academy of Forensic Medicine and Toxicology | 2021 |
| 110 | SCO PUS | Crowdfunding: Exploring the Factors That Could Motivate People to Raise Fund or Make Investment Through Crowdfunding Platforms in Emerging Countries | Sharma A., Vij S., Kumar A. | Vision | 2021 |

| 110 | SCO PUS | Biorefinery potential of newly isolated yeast Clavispora lusitaniae for co-production of erythritol and ethanol | Shukla R., Hemansi, Kumar G., Shukla S., Saini J.K., Kuhad R.C. | Biomass Conversion and Biorefinery | 2021 |
|----------|------------|---|--|---|------|
| 110 2 | SCO PUS | Ultrasound- Accelerated, Concise, and Highly Efficient Synthesis of 2- Oxazoline Derivatives Using Heterogenous Calcium Ferrite Nanoparticles and Their DFT Studies | Bendi A., Atri S., Rao G.B.D., Raza M.J., Sharma N. | Journal of Chemistry | 2021 |
| 110 | SCO PUS | Cross-vehicle communication based on packet network theory | Kalaiselvi K., Bazil Wilfred C., Bijolin Edwin E., Arya N., Jain P., Sentamilselvan K. | Journal of Nuclear Energy Science and Power Generation Technology | 2021 |
| 110 | SCO PUS | Effect of alloying with cu and tin addition on the electrochemical behavior of nanocrystalline ni processed by magnetron sputtering | Kumar M. | Letters on Materials | 2021 |
| 110 5 | SCO PUS | Non-bonding energy directed designing of HDAC2 inhibitors through molecular dynamics simulation | Dewaker V., Srivastava P.N., Verma S., Srivastava A.K., Prabhakar Y.S. | Journal of Biomolecul ar Structure and Dynamics | 2021 |
| 110 6 | SCO PUS | Machining of hard and brittle materials: A comprehensive review | Sharma A., Kalsia M., Uppal A.S., Babbar A., Dhawan V. | Materials Today: Proceedings | 2021 |
| 110 7 | SCO PUS | Evidence and Predictors of Resilience among Young Adults Exposed to Traumatic Events of the Armed Conflict in Kashmir | Ahmad Dar A., Deb S., Thomas S., Dhamodharan M., Jahan F., Sumaiya B., Gupta S. | Child and Youth Services | 2021 |

| 110 | SCO PUS | Trust-adaptive Fuzzy- Statistical Protocol for Optimizing the Communication in Attacked Network | Juneja K., Singh Y. | IETE Journal of Research | 2021 |
|----------|------------|---|---|---|------|
| 110 9 | SCO PUS | Variation of Harmonics to Noise Ratio from the Age Range of 9–18 Years Old in both the Genders | Sheena, Mary B.B., Aswin V.A., Suprent A. | Indian Journal of Otolaryngol ogy and Head and Neck Surgery | 2021 |
| 111 | SCO PUS | Characterization of physico-chemical and functional properties of fly ash concrete mix | Behl V., Singh V., Dahiya V., Kumar A. | Materials Today: Proceedings | 2021 |
| 111 | SCO PUS | Impact of nation brand experience on nation brand loyalty, and positive WOM in a changing environment: the role of nation brand love | Yadav R., Paul J., Mittal A. | Internationa 1 Marketing Review | 2021 |
| 111 2 | SCO PUS | Taylor series solution of a single server queueing model with feedback | Mogha S.K., Rani M. | Internationa I Journal of Process Managemen t and Benchmarki ng | 2021 |
| 111 3 | SCO PUS | Covid-19 infection: Epidemiology, virology, clinical features, diagnosis and pharmacological treatment | Kaur A., Bhalla V., Salahuddin M., Rahman S.O., Pottoo F.H. | Current Pharmaceuti cal Design | 2021 |
| 111 | SCO PUS | Validation of Pefloxacin for detection of fluoroquinolone (FQ) resistance among Salmonella Typhi with special reference to GyrB mutations | Inayath S.B., Broor S., Gupta R., Agarwal P., Majumder S., Anveshi A.K., Gaind R. | Journal of Medical Microbiolog y | 2021 |

| 111 5 | SCO PUS | Influence of Parenting Styles and Peer Attachment on Life Satisfaction Among Adolescents: Mediating Role of Self-Esteem | Aziz M., Khan W., Amin F., Khan M.F. | Family Journal | 2021 |
|----------|------------|--|---|--|------|
| 111 6 | SCO PUS | Kenaf-Fiber-Based Bio- materials: A Review on Processing and Mechanical Properties | Singh J.I.P., Singh S., Dhawan V., Pannu A.S., Bahl A., Gulati P., Kumar R., Singh M. | Lecture Notes in Mechanical Engineering | 2021 |
| 111 7 | SCO PUS | Multi-objective optimization of magnetic abrasive finishing using grey relational analysis | Babbar A., Sharma A., Singh P. | Materials Today: Proceedings | 2021 |
| 111 | SCO PUS | Assessment of relationship of ABO blood groups in oral cancer patients - A retrospective study | Verma P., Kumar A., Dixit S., Mohan K., Gupta N., Mandal G. | Annals of Maxillofaci al Surgery | 2021 |
| 111 | SCO PUS | A Comparative Evaluation of Smear Layer Removal Using Erbium: YAG Laser- Activated Irrigation, Sonic Irrigation, and Manual Dynamic Irrigation: A Scanning Electron Microscope Study | Thapak G., Arya A., Grewal M.S., Arora A. | Journal of Lasers in Medical Sciences | 2021 |
| 112 | SCO PUS | Experimental investigation and parametric optimization of neurosurgical bone grinding under biomimic environment | Babbar A., Jain V., Gupta D., Prakash C. | Surface Review and Letters | 2021 |
| 112 1 | SCO PUS | Influence of Wall Angle, Feed Rate, and Sheet Thickness on Forming Force in SPIF | Kumar A., Kumar P., Singh H. | Lecture Notes in Mechanical Engineering | 2021 |

| 112 | SCO PUS | Effect of Temperature on the Sliding Wear Behavior of HVOF Sprayed Al2O3 Composite Coating | Tyagi A., Pandey S.M., Walia R.S., Murtaza Q., Kumar A. | Lecture Notes in Mechanical Engineering | 2021 |
|----------|------------|--|---|--|------|
| 112 | SCO PUS | Synthesis and Stability of Al2O3/Water Nanofluids | Singh V., Kumar A., Kumar K., Gupta M. | Lecture Notes in Mechanical Engineering | 2021 |
| 112 4 | SCO PUS | Impact of Wall Angle, Step Size and Spindle Speed on Forming Force in Single Point Incremental Forming | Kumar A., Kumar P., Kumar D., Mittal R.K. | Lecture Notes in Mechanical Engineering | 2021 |
| 112 5 | SCO PUS | On Suzuki and Wardowski-Type Contraction Multivalued Mappings in Partial Symmetric Spaces | Asim M., Aydi H., Imdad M. | Journal of Function Spaces | 2021 |
| 112 6 | SCO PUS | Synthesis of heterocyclic compounds through multicomponent reactions using 6-aminouracil as starting reagent | Mohammadi Ziarani G., Rad M., Mohajer F., Sehrawat H., Tomar R. | Current Organic Chemistry | 2021 |
| 112 7 | SCO PUS | Variability in aerosols properties and sources over rohtak, India | Mor V., Dhankhar R., Attri S.D. | Mausam | 2021 |
| 112 | SCO PUS | Effect of vertical bone loss on stress distribution at the bone-implant interface around implants of varying diameters-an in silico 3D finite element analysis | Gupta S., Chopra P., Goyal P., Jain A. | Materials Today: Proceedings | 2021 |
| 112 9 | SCO PUS | Design and in-vitro evaluation of float- adhesive famotidine microspheres by using natural polymers for gastroretentive properties | Mahor S., Chandra P., Prasad N. | Indian Journal of Pharmaceuti cal Education and Research | 2021 |

| 113 | SCO PUS | Effect of grain orientation on friction and wear behavior of az91 magnesium alloy | Kumar M. | Letters on Materials | 2021 |
|----------|------------|--|---|--|------|
| 113 1 | SCO PUS | Ranitidine: Is its injunction a warning bell? | Dasukil S., Verma S., Routray S., Arora G., Boyina K. | Indian Journal of Pharmacolo gy | 2021 |
| 113 2 | SCO PUS | Sustainable Use of Agri-Waste in the Production of Green Hybrid Composites | Pannu A.S., Singh S., Dhawan V., Singh J.I.P. | Lecture Notes in Civil Engineering | 2021 |
| 113 | SCO PUS | Experimental analysis of wear and multi-shape burr loading during neurosurgical bone grinding | Babbar A., Jain V., Gupta D., Agrawal D., Prakash C., Singh S., Wu L.Y., Zheng H.Y., Królczyk G., Bogdan-Chudy M. | Journal of Materials Research and Technology | 2021 |
| 113 | SCO PUS | Applicability of group discussion as a pedagogic practice in a classroom setting in health education- A brief commentary | Chaudhry A. | Indian Journal of Pharmaceuti cal Education and Research | 2021 |
| 113 5 | SCO PUS | Synthetic and medicinal perspective of fused-thiazoles as anticancer agents | Pawar S., Kumar K., Gupta M.K., Rawal R.K. | Anti-Cancer Agents in Medicinal Chemistry | 2021 |
| 113 6 | SCO PUS | Impact of Step Size, Spindle Speed and Sheet Thickness on Forming Force in SPIF | Kumar A., Kumar P., Gulati V., Singh Y., Singh V., Mittal R.K. | Lecture Notes in Mechanical Engineering | 2021 |
| 113 7 | SCO PUS | A systematic review on the identification and diagnosis of clinical characteristics of covid- 19 patients | Phogat P., Chaudhary R. | CEUR Workshop Proceedings | 2021 |
| 113 | SCO PUS | CURE: An effective covid-19 remedies based on machine learning prediction models | Phogat P., Chaudhary R. | CEUR Workshop Proceedings | 2021 |
| 113 9 | SCO PUS | Machine Learning- Based Information Retrieval System | Bajwa M.S., Rana R., Bagga G. | Lecture Notes in | 2021 |

| | | | | Electrical Engineering | |
|----------|------------|---|---|--|------|
| 114 0 | SCO PUS | Organic transformation using heterogeneous catalysts | Chandra R., Tomar R. | Current Organic Chemistry | 2021 |
| 114 1 | SCO PUS | A comprehensive review on fused heterocyclic as dna intercalators: Promising anticancer agents | Sharma V., Gupta M., Kumar P., Sharma A. | Current Pharmaceuti cal Design | 2021 |
| 114 | SCO PUS | Evaluation of dental arch forms of Indo-Aryan and Mongoloid ethnicity using 3D models and its correlation with preformed archwires: A cross-sectional study | Barman A., Sidhu M.S., Grover S., Dogra N., Dabas A. | Journal of Internationa I Oral Health | 2021 |
| 114 | SCO PUS | Effect of Inspiratory Muscle Training in Hypercapnic Chronic Obstructive Pulmonary Disease Patients During Acute Care: a Randomised Clinical Trial | Saher T., Moiz J.A., Bhati P., Ali M.S., Talwar D. | Comparativ e Exercise Physiology | 2021 |
| 114 | SCO PUS | Click chemistry: In vitro evaluation of glycosyl hybrid phosphorylated/thiopho sphorylated 1,2,3-triazole derivatives as irreversible acetyl cholinesterase (AChE) inhibitors | Anjaneyulu B., Dharma Rao G.B., Bajaj T. | Results in Chemistry | 2021 |
| 114 | SCO PUS | Disseminated cutaneous tuberculosis from BCG vaccination site in an immunocompetent child | Dhar S., Ganjoo S., Dhar S., Srinivas S.M. | Pediatric Dermatolog y | 2021 |

| 114 6 | SCO PUS | Nano–Enabled sensors for detection of arsenic in water | Thakkar S., Dumée L.F., Gupta M., Singh B.R., Yang W. | Water Research | 2021 |
|----------|------------|---|--|---|------|
| 114 7 | SCO PUS | Stafne's bone defect with bicortical perforation: a need for modified classification system | Chaudhry A. | Oral Radiology | 2021 |
| 114 8 | SCO PUS | Matrix-geometric solution of multi-server queueing systems with Bernoulli scheduled modified vacation and retention of reneged customers: A metaheuristic approach | Shekhar C., Varshney S., Kumar A. | Quality Technology and Quantitative Managemen t | 2021 |
| 114 9 | PUB MED | Periodontal health of the geriatric population in old-age homes of Delhi, India | Yadav NR, Jain M, Sharma A, Jain V, Singh S, Singh A, Reddy VK, Tandon S. | J Indian Soc Periodontol | 2021 |
| 115 0 | PUB MED | Comparison of fracture resistance of endodontically treated maxillary first premolar with mesio-occlusaldistal access restored with composite resin, fiber post, and prefabricated metal posts restored with/without full-coverage metal crowns | Yadav M, Grewal MS, Arya A, Arora A. | J Conserv Dent | 2021 |
| 115 | PUB MED | Antiviral Essential Oil Components Against SARS-CoV-2 in Pre- procedural Mouth Rinses for Dental Settings During COVID-19: A Computational Study | Yadalam PK, Varatharajan K, Rajapandian K, Chopra P, Arumuganainar D, Nagarathnam T, Sohn H, Madhavan T. | Front Chem | 2021 |

| 115 2 | PUB MED | Evaluation of Knowledge, Attitude, Awareness, Fear, and Anxiety Levels in Pateints Visisting the Routine Dental Outpatient Department during COVID 19 Pandemic - A Cross- sectional Hospital- Based Observational Research | Vohra P, Verma RK, Mongia JS, Kumar P, Sukhija H, Singh R, Tiwari H. | J Pharm Bioallied Sci | 2021 |
|----------|------------|--|--|--------------------------------|------|
| 115 | PUB MED | Assessment of Relationship of ABO Blood Groups in Oral Cancer Patients - A Retrospective Study | Verma P, Kumar A, Dixit S, Mohan K, Gupta N, Mandal G. | Ann Maxillofac Surg | 2021 |
| 115 4 | PUB MED | Mucormycosis - resurgence of a deadly opportunist during COVID-19 pandemic: Four case reports | Upadhyay S, Bharara T, Khandait M, Chawdhry A, Sharma BB. | World J Clin Cases | 2021 |
| 115 | PUB MED | A Comparative Evaluation of Smear Layer Removal Using Erbium: YAG Laser- Activated Irrigation, Sonic Irrigation, and Manual Dynamic Irrigation: A Scanning Electron Microscope Study | Thapak G, Arya A, Grewal MS, Arora A. | J Lasers Med Sci | 2021 |
| 115 6 | PUB MED | Nano-Enabled sensors for detection of arsenic in water | Thakkar S, Dumée LF, Gupta M, Singh BR, Yang W. | Water Res | 2021 |
| 115 7 | PUB MED | Plexiform neurofibroma with nevus of ota-rare presentation | Taneja L, Dokwal SK, Prajapat J, Arya V. | J Oral Maxillofac Pathol | 2021 |
| 115 | PUB MED | A Study on the Serum γ- Glutamyltranspeptidase and Plasma Osteopontin in Alcoholic Liver Disease | Suri A, Singh N, Bansal SK. | J Lab Physicians | 2021 |

| 115 9 | PUB MED | Is COVID-19 gender biased? | Suri A, Kaushik P, Yadav BB, Singh NK, Bansal SK, Kumari M. | Horm Mol Biol Clin Investig | 2021 |
|----------|------------|--|--|-----------------------------------|------|
| 116 0 | PUB MED | Coronavirus Disease 2019 Associated Acute Kidney Injury - The Indian Experience | Singh NP, Ganguli A, Kaur G, Gupta AK. | J Assoc Physicians India | 2021 |
| 116 1 | PUB MED | Muscle temperature is least altered during total sleep deprivation in rats | Sharma B, Sengupta T, Chandra Vishwakarma L, Akhtar N, Mallick HN. | J Therm Biol | 2021 |
| 116 2 | PUB MED | Optical Biosensors for Diagnostics of Infectious Viral Disease: A Recent Update | Sharma A, Mishra RK, Goud KY, Mohamed MA, Kummari S, Tiwari S, Li Z, Narayan R, Stanciu LA, Marty JL. | Diagnostics (Basel) | 2021 |
| 116 3 | PUB MED | Wearable Biosensors: An Alternative and Practical Approach in Healthcare and Disease Monitoring | Sharma A, Badea M, Tiwari S, Marty JL. | Molecules | 2021 |
| 116 4 | PUB MED | Clustered regularly interspaced short palindromic repeats, a glimpse - impacts in molecular biology, trends and highlights | Selvaraj D, Dawar R, Sivakumar PK, Devi A. | Horm Mol Biol Clin Investig | 2021 |
| 116 5 | PUB MED | Understanding the mechanism of commonly occurring COVID-19-associated oral lesions | Saxena S, Kumar S. | J Oral Maxillofac Pathol | 2021 |
| 116 6 | PUB MED | Effect of storage on Spirulina platensis powder supplemented breads | Saharan V, Jood S. | J Food Sci Technol | 2021 |
| 116 7 | PUB MED | Changes in sleep-wake cycle after microinjection of agonist and antagonist of endocannabinoid receptors at the medial septum of rats | Puskar P, Sengupta T, Sharma B, Nath SS, Mallick H, Akhtar N. | Physiol Behav | 2021 |

| 116 | PUB MED | Treatment of Class II division I malocclusion having severe crowding, proclination with noncomplaint fixed functional appliance therapy, and frictionless mechanics | Prakash VS, Choudhury S, Sharma A, Chaudhary S. | J Indian Soc Pedod Prev Dent | 2021 |
|----------|------------|---|--|------------------------------------|------|
| 116 9 | PUB MED | Synthetic and Medicinal Perspective of Fused-Thiazoles as Anticancer Agents | Pawar S, Kumar K, Gupta MK, Rawal RK. | Anticancer Agents Med Chem | 2021 |
| 117 | PUB MED | Arch Measurements, Bigonial Width, Dental Caries, and Their Effect on Occurrence of Mandibular Incisors Crowding in Early Mixed Dentition Period | Paul S, Garg S, Saraf BG, Sheoran N, Chawla M, Saji SE. | Int J Clin Pediatr Dent | 2021 |
| 117 1 | PUB MED | Chromones: Privileged scaffold in anticancer drug discovery | Patil VM, Masand N, Verma S, Masand V. | Chem Biol Drug Des | 2021 |
| 117 2 | PUB MED | Use of Foley's catheter as a tourniquet for the management of vascular lesion of lip in Mowat-Wilson syndrome | Pandey R, Kumar S, Kumar J, Arya V, Thakker R, Singh M. | J Indian Soc Pedod Prev Dent | 2021 |
| 117 | PUB MED | Three-Dimensional Evaluation of Condyle- Glenoid Fossa Complex Following Treatment with Herbst Appliance | Nindra J, Sidhu MS, Kochhar AS, Dabas A, Valletta R, Rongo R, Spagnuolo G. | J Clin Med | 2021 |
| 117 4 | PUB MED | Association of sense of coherence with oral health behaviors and gingival bleeding among adolescents | Nagpal R, Gupta A, Marya CM, Mushtaq I, Tandon S. | J Indian Soc Periodontol | 2021 |

| 117 5 | PUB MED | Exploring the Awareness Regarding E-waste and Its Management among Electronic Repair Workers and Scrap Dealers of South Delhi, India | Kumari S, Sharma P, Panesar S, Chandrawanshi L, Yadav G, Jugal K. | Indian J Occup Environ Med | 2021 |
|----------|------------|---|---|-------------------------------------|------|
| 117 6 | PUB MED | Cone beam computed tomographic evaluation of pharyngeal airway in North Indian children with different skeletal patterns | Kochhar AS, Sidhu MS, Bhasin R, Kochhar GK, Dadlani H, Sandhu J, Virk B. | World J Radiol | 2021 |
| 117 7 | PUB MED | Reliability and Reproducibility of Landmark Identification in Unilateral Cleft Lip and Palate Patients: Digital Lateral Vis-A-Vis CBCT-Derived 3D Cephalograms | Kochhar AS, Nucci L, Sidhu MS, Prabhakar M, Grassia V, Perillo L, Kochhar GK, Bhasin R, Dadlani H, d'Apuzzo F. | J Clin Med | 2021 |
| 117 | PUB MED | Intra- and Interobserver Reliability of Bone Volume Estimation Using OsiriX Software in Patients with Cleft Lip and Palate Using Cone Beam Computed Tomography | Kochhar AS, Sidhu MS, Prabhakar M, Bhasin R, Kochhar GK, Dadlani H, Spagnuolo G, Mehta VV. | Dent J (Basel) | 2021 |
| 117 9 | PUB MED | Ear, Nose, and Throat Practice Guidelines: An Update for COVID-19 | Kapoor S, Gupta A, Saidha PK. | Int Arch Otorhinolar yngol | 2021 |
| 118 | PUB MED | High prevalence of depression among mothers tending children with special needs in Gurugram India | Kalra S, Chorsiya V, Ajmera P, Pawaria S, Pal S. | Asian J Psychiatr | 2021 |

| 118 | PUB MED | Effect of trans retinoic acid on patients with oral submucous fibrosis-randomized single-blind monocentric study | Gupta A, Kumar S, Srivastava P, Rathi VC, Saxena S, Aggarwal A. | J Oral Maxillofac Pathol | 2021 |
|----------|------------|--|--|--------------------------------|------|
| 118 2 | PUB MED | Improvisation and Evaluation of Laterosporulin Coated Titanium Surfaces for dental Applications: An In Vitro Investigation | Grover V, Chopra P, Mehta M, Kumari S, Sehgal K, Jain R, Lal R, Korpole S. | Indian J Microbiol | 2021 |
| 118 | PUB MED | Three-Dimensional Evaluation of the Tongue Volume in Different Dentoskeletal Patterns - A Cone Beam Computed Tomographic Study | Grover S, Sidhu MS, Singaraju GS, Dabas A, Dogra N, Midha M. | J Pharm Bioallied Sci | 2021 |
| 118 | PUB MED | In Vitro Antifungal and Antibacterial Effects of Biosynthesized Zinc Oxide Nanoparticles Against Selected Pathogenic and Non- Pathogenic Strains | Grewal S, Kumari S, Goel S. | J Nanosci Nanotechno l | 2021 |
| 118 | PUB MED | Assessment of Antibacterial Activity of Biosynthesised ZnO Nanoparticles Against Xanthomonas axonopodis pv. malvacearum Causing Bacterial Blight in Cotton | Grewal S, Kumari S, Goel S, Thakur R, Yashveer S. | J Nanosci Nanotechno l | 2021 |
| 118 6 | PUB MED | Effects of miniplate anchored Herbst appliance on skeletal, dental and masticatory structures of the craniomandibular apparatus: A finite element study | Duggal I, Sidhu MS, Chawla A, Dabas A, Dhimole VK. | Int Orthod | 2021 |

| 118 | PUB MED | Effect of Craniofacial Morphology on Pharyngeal Airway Volume Measured Using Cone-Beam Computed Tomography (CBCT)-A Retrospective Pilot Study | Diwakar R, Kochhar AS, Gupta H, Kaur H, Sidhu MS, Skountrianos H, Singh G, Tepedino M. | Int J Environ Res Public Health | 2021 |
|----------|------------|---|--|--|------|
| 118 | PUB MED | Physical Activity among Adults Residing in 11 Countries during the COVID-19 Pandemic Lockdown | Ding K, Yang J, Chin MK, Sullivan L, Durstine JL, Violant-Holz V, Demirhan G, Oliveira NRC, Popeska B, Kuan G, Khan W, Dai J, Xu X, Mladenova Z, Balasekaran G, Smith GA, On Behalf Of Global Community Health- Covid-Collaborative Research Team. | Int J Environ Res Public Health | 2021 |
| 118 9 | PUB MED | Mental Health among Adults during the COVID-19 Pandemic Lockdown: A Cross- Sectional Multi- Country Comparison | Ding K, Yang J, Chin MK, Sullivan L, Demirhan G, Violant-Holz V, Uvinha RR, Dai J, Xu X, Popeska B, Mladenova Z, Khan W, Kuan G, Balasekaran G, Smith GA, On Behalf Of Global Community Health-Covid- Collaborative Research Team. | Int J Environ Res Public Health | 2021 |
| 119 | PUB MED | A comparative evaluation of iliac crest bone graft with and without injectable and advanced platelet rich fibrin in secondary alveolar bone grafting for cleft alveolus in unilateral cleft lip and palate patients: A randomized prospective study | Dayashankara Rao JK, Bhatnagar A, Pandey R, Arya V, Arora G, Kumar J, Bootwala F, Devi WN. | J Stomatol Oral Maxillofac Surg | 2021 |
| 119 1 | PUB MED | Impact of prolotherapy in temporomandibular joint disorder: a quality of life assessment | Dasukil S, Arora G, Shetty S, Degala S. | Br J Oral Maxillofac Surg | 2021 |

| 119 | PUB MED | Infantile Bednar's aphthae | Chaudhry A. | J Paediatr Child Health | 2021 |
|----------|------------|--|---|-------------------------------|------|
| 119 | PUB MED | Imaging characteristics of Gubernacular Tract on CBCT- A pictorial review | Chaudhry A, Sobti G. | Oral Radiol | 2021 |
| 119 4 | PUB MED | Stafne's bone defect with bicortical perforation: a need for modified classification system | Chaudhry A. | Oral Radiol | 2021 |
| 119 5 | PUB MED | Chemical Characterization and Anti-Inflammatory Activity of Phytoconstituents from Swertia alata | Bajaj S, Fuloria S, Subramaniyan V, Meenakshi DU, Wakode S, Kaur A, Bansal H, Manchanda S, Kumar S, Fuloria NK. | Plants (Basel) | 2021 |
| 119 6 | PUB MED | Management of patients with allergy to local anesthetics: two case reports | Arya V, Arora G, Kumar S, Kaur A, Mishra S. | J Dent Anesth Pain Med | 2021 |
| 119 7 | PUB MED | Acceptability of coronavirus disease 2019 vaccination among Indian health-care professionals: A cross-sectional survey | Arora M, Khurana C, Saluja P, Dave A. | Tzu Chi Med J | 2021 |
| 119 8 | PUB MED | Glandular Odontogenic Cyst of Anterior Maxilla - A Rare Case Report | Arora G, Kumar J, Singh M, Kumar S. | Ann Maxillofac Surg | 2021 |
| 119 9 | PUB MED | Effect of sensorimotor training on spatiotemporal parameters of gait among middle and older age adults with diabetic peripheral neuropathy | Ahmad I, Verma S, Noohu MM, Hussain ME. | Somatosens Mot Res | 2021 |

| 120 | PUB MED | Yersinia enterocolitica and Lactobacillus fermentum induces differential cellular and behavioral responses during diclofenac biotransformation in rat gut | Ahlawat S, Shankar A, Vandna, Mohan H, Sharma KK. | Toxicol Appl Pharmacol | 2021 |
|----------|------------|--|--|-----------------------------------|------|
| 120 | PUB MED | Sleep quality mediates the relationship between risk of obstructive sleep apnea and acute stress in young adults | Aggarwal K, Akhtar N, Mallick H. | J Physiol Pharmacol | 2021 |
| 120 2 | PUB MED | Is COVID-19 gender biased? | Suri A, Kaushik P, Yadav BB, Singh NK, Bansal SK, Kumari M. | Horm Mol Biol Clin Investig | 2021 |
| 120 | PUB MED | Experimental Investigation and Optimization of Electric Discharge Machining Process Parameters Using Grey-Fuzzy- Based Hybrid Techniques | Sharma A, Kumar V, Babbar A, Dhawan V, Kotecha K, Prakash C. | Materials (Basel) | 2021 |
| 120 4 | PUB MED | Awareness among parents of individuals with intellectual disability about sexual health education | Saini R, Ahmad W, Nazli. | Ind Psychiatry J | 2021 |
| 120 5 | PUB MED | Designing therapeutic strategies to combat severe acute respiratory syndrome coronavirus-2 disease: COVID-19 | Rohilla S. | Drug Dev Res | 2021 |
| 120 6 | PUB MED | Impact of Yoga on the Work-Life Balance of Working Women During COVID-19 Pandemic | Raj Lakshmi RKR, Oinam E. | Front Psychol | 2021 |

| 120 7 | PUB MED | Injectable, Self-Healing, and Biocompatible N,O-Carboxymethyl Chitosan/Multialdehyde Guar Gum Hydrogels for Sustained Anticancer Drug Delivery | Pandit AH, Nisar S, Imtiyaz K, Nadeem M, Mazumdar N, Rizvi MMA, Ahmad S. | Biomacrom olecules | 2021 |
|----------|------------|--|--|-------------------------------------|------|
| 120 8 | PUB MED | A Rare Case of Gastrointestinal Mucormycosis | Kaur J, Singh U, Pradhan U, Singh G, Agarwal PN. | Cureus | 2021 |
| 120 9 | PUB MED | COVID-19 Infection: Epidemiology, Virology, Clinical Features, Diagnosis and Pharmacological Treatment | Kaur A, Bhalla V, Salahuddin M, Rahman SO, Pottoo FH. | Curr Pharm Des | 2021 |
| 121 | PUB MED | SARS-CoV-2 spike protein interactions with amyloidogenic proteins: Potential clues to neurodegeneration | Idrees D, Kumar V. | Biochem Biophys Res Commun | 2021 |
| 121 | PUB MED | Non-bonding energy directed designing of HDAC2 inhibitors through molecular dynamics simulation | Dewaker V, Srivastava PN, Verma S, Srivastava AK, Prabhakar YS. | J Biomol Struct Dyn | 2021 |
| 121 2 | PUB MED | Infantile Bednar's aphthae | Chaudhry A. | J Paediatr Child Health | 2021 |
| 121 | PUB MED | Imaging characteristics of Gubernacular Tract on CBCT- A pictorial review | Chaudhry A, Sobti G. | Oral Radiol | 2021 |
| 121 | PUB MED | Impact of resistance training on muscle fatigue in type 2 diabetes mellitus patients during dynamic fatigue protocol | Bhati P, Hussain ME. | Physiother Theory Pract | 2021 |

| 121 5 | PUB MED | Type 2 Diabetes Mellitus Patients Manifest Greater Muscle Fatigability Than Healthy Individuals During Dynamic Fatigue Protocol | Bhati P, Singla D, Masood S, Hussain ME. | J Manipulativ e Physiol Ther | 2021 |
|----------|------------|---|--|---|------|
| 121 6 | PUB MED | Finite element simulation and integration of CEM43 °C and Arrhenius Models for ultrasonic-assisted skull bone grinding: A thermal dose model | Babbar A, Jain V, Gupta D, Agrawal D. | Med Eng Phys | 2021 |
| 121 7 | PUB MED | Histological evaluation of thermal damage to Osteocytes: A comparative study of conventional and ultrasonic-assisted bone grinding | Babbar A, Jain V, Gupta D, Agrawal D. | Med Eng Phys | 2021 |
| 121 | PUB MED | Challenges in methadone dispensing during Covid-19: An innovative approach using videocall based services | Arya S, Aggarwal N, Kumar V, Rathee S, Rani M, Madaan N, Malik G, Gupta R. | Asian J Psychiatr | 2021 |
| 121 9 | Scop us | Palladium Catalyzed Synthesis of Five- Membered Nitrogen- Containing Heterocycles | Kamlesh Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 122 | Scop us | An Overview of Role of Diversely Substituted α-Oxoketene Dithioacetals in the Synthesis of Selected Heterocycles | Nutan Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |

| 122 | Scop us | A Mechanistic Study of Lithiation Substitution Reactions at C-H Centres of Heteroatom Substrates | Sneh Lata | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
|----------|------------|---|---------------|---|------|
| 122 | Scop us | Lithiation-Substitution Of N, N- Dimethylphenethyl Amine Entrenched Scaffolds As a Heterocyclic Or Open Chain Moiety | Sneh Lata | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 122 | Scop us | COMMON FIXED POINT THEOREM FOR E.A. PROPERTY IN C*-ALGEBRA VALUED SYMMETRIC SPACES | MOHAMMAD ASIM | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 122 | Scop us | EXISTENCE OF COMMON FIXED POINT THEOREM IN C*-ALGEBRA VALUED SYMMETRIC SPACES VIA (CLR) PROPERTY | MOHAMMAD ASIM | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 122 5 | Scop us | Diagnosing Cardiovascular Disease: An Associative Classification Using Machine Learning Approach | M.T. Beig | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 122 6 | Scop us | Photon-Atom Interaction and Subsequent Processes in X-ray Energy region- Theoretical aspect | Gurjot Singh | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |

| 122 | Scop us | Enhanced Characteristics Features of Gallium Nitride High Electron Mobility Transistor for Power Devices Applications | Ram Chhavi Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
|-------|------------|---|-------------------|---|------|
| 122 | Scop | Fabrication Techniques for Preparation of Lead Zirconate Titanate (PZT) Thin Films-a Promising Solid Solution for Applications as Sensor, Transducers, MEMS and Energy Harvesting | Ram Chhavi Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 122 | Scop us | An Overview Of Nonlinear Optical Properties Of Chalcogenide Glasses For Optical Limiting Applications | Sunanda Sharda | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 123 | Scop us | A Brief Review On The Thermoelectric Properties Of Chalcogenide Glasses | Sunanda Sharda | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 123 | Scop us | PHOTONIC NANOSTRUCTURED BRAGG FIBRE & APPLICATIONS | Yogesh Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 123 2 | Scop us | A Review on Advancements of Magneto-Photonic Crystals | Yogesh Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |

| 123 | Scop us | Theoretical Calculations of Rayleigh scattering Cross Sections for Elements Range $1 \le Z$ ≤ 92 | Gurjot Singh | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
|-------|------------|---|-------------------|---|------|
| 123 | Scop us | Fourier Ptychography Imagining Techniques: Basic Fourier Ptychography, Extended Ptychography Iterative Engine and Incoherent Imaging System | Pooja Singh | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 123 5 | Scop us | Resolution Enhancement Using Fourier Ptychography | Pooja Singh | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 123 | Scop us | Crime Scene Investigation- A Tool for Forensic Scientists | Arunima Dutta | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 123 | Scop us | Manufacturing of Paper from Agricultural Residue | Anu Kumari | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 123 | Scop us | Acne Etiopathogenesis: A review of Concept | Archana Chaudhary | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 123 | Scop us | Sociodemographic Aspects of Juvenile Delinquency | Bhawana Joshi | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |

| 124 | Scop us | Psychological Factors Associated with Juvenile Delinquency | Bhawana Joshi | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
|----------|------------|---|-----------------------|---|------|
| 124 | Scop us | Significance of Forensic Science in Daily Life | Bhoopesh Kumar Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 124 | Scop us | A Study of Suburban Region Solid Waste Management in India | Haresh Kumar Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 124 | Scop us | Designing of the Conducting Polymers Using Computational Calculations | Kamlesh Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 124 | Scop us | A Study On Indented Handwriting Through ESDA Technique | Naveen | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 124 | Scop us | Preparation of human size dummy and performing the dummy experiment at the scene of incident in the cases pertaining to suicide homicide and accident cases | Rajinder Singh | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 124 6 | Scop us | Alcohols and Alcoholic Beverages | Nidhi Hooda | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |

| 124 7 | Scop us | Forensic and Legal aspects of Alcohal | Nidhi Hooda | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
|----------|------------|--|--------------------|---|------|
| 124 | Scop us | Pre and Post Pandemic Solid Waste Management- A general Perspective | Niladri Sekhar Roy | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 124 | Scop us | Reliability Analysis of Electronic Devices with Human Redundancy | Naveen Kumar | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 | Scop us | Basai Wetland: Another Victim of Development at the cost of Nature | Niladri Sekhar Roy | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 | Scop us | Food Forensics: From Farm to Folk | Priyanka Verma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 | Scop us | A Summary of Organic and Inorganic Mechanoluminescent Compounds | Shalu Atri | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 | Scop us | Ground Water Quality of Indo Gangetic Plain Region: A Review | Simranjeet Singh | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 4 | Scop us | Integrated Nutrient Management (INM) for Agriculture Sustainability | Vikram Mor | Gongcheng Kexue Yu Jishu/Advan ced | 2022 |

| | | | | Engineering Science | |
|----------|------------|---|---------------|---|------|
| 125 5 | Scop | Personality Characterization On The Basis Of Signature | Vipin Yadav | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 6 | Scop us | Assessment of Air Pollution Tolerance Index and Anticipated Performance Index of Plant Species for Green Belt Development | Vikram Mor | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 7 | Scop us | Fuzzy Logic Control System and its Applications | MOHAMMAD ASIM | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 | Scop us | Preparation and Characterization of SnO2 thin films by Nebulizer Spray Pyrolysis Technique | Gurjot Singh | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 125 | Scop us | Copper doped titanium dioxide for enhancing the photovoltaic behaviour in solar cell | Pooja Singh | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 126 0 | Scop us | Syntheses, spectral, characterization and biological evaluation of new aminoguanidine salts and copper(II) complexes of EDTA and CDTA | Sneh Lata | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 126 1 | Scop us | Analytical solution of non-linear boundary value problem for MHD flow | Naveen Kumar | Gongcheng Kexue Yu Jishu/Advan ced | 2022 |

| | | | | Engineering Science | |
|----------|------------|--|--|---|------|
| 126 2 | Scop | High Resolution Electron Density Distribution of Powder X – ray Data of CsCl and CsI | Ram Chhavi Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 126 | Scop us | SYNTHESIS AND CHARACTERIZATIO N OF BIOPOLYMER - HYDROXYAPATITE NANOCOMPOSITE | Nutan Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 126 4 | Scop us | Profitably Managing the Adversities through Sustainable Capabilities | Gunajn Tripathi, Sunil Kumar, Satish Chander Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 126 5 | Scop us | Relational Study of WC Management, Cash Holding and Profitability: An Evidence of Indian Corporate | Sunil Kumar, Gunjan Tripathi, Nishith Mishra | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 126 6 | Scop us | Impact of In-Store Factors on Impulsive Urge and Buying Behaviour | Rohit Yadav, Satish Chander Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 126 7 | Scop us | HR practices for TQM in Business | Shweta Soni, Kunal Rawal | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
| 126 8 | Scop us | Reconceptualization the Future of Higher Education: Enactment of New Education Policy 2020 | Renuka Sharma, Satish Chander Sharma | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |

| 126 9 | Scop us | Impact of Demographic Variables on Behavioural Dispositions of Individual Investors— An Empirical Analysis | Renuka Sharma, Nishith Mishra | Gongcheng Kexue Yu Jishu/Advan ced Engineering Science | 2022 |
|----------|------------|--|---|--|------|
| 127 | WOS | Obstructive Sleep Apnea and its Management | Ruchika Singh, Keerti Phalswal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 127 | WOS | A Descriptive Study to Assess the Level of Knowledge Regarding Antenatal Diet among Primigravida Mothers visiting SGT Hospital with a view to develop a Pamphlet Regarding Antenatal Diet. | Sarika Yadav, Jyoti Shokeen and Khushbu | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 127 | WOS | 3. A Descriptive Study To Assess The Awareness Regarding Postpartum Depression Among Mothers Residing In A Selected Area Of District Gurugram With A View To Develop An Informational Booklet | Sameeksha, Sunil Kumar Dular, Deepa Mukherjee, Khiumajuliu Abonmai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 127 | WOS | Breast Cancer: Myths and Realities. | Sameeksha, Naveen, Khiumujuliu Abonmai, Rachna | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 127 4 | wos | Environmental Pollution - Does Everyone Knows about it! | Sunil Kumar Dular, Neetu Lobana, Deepa Mukherjee, Khiumajuliu Abonmai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 127 5 | WOS | A Study To Assess The Effectiveness Of Health Teaching Program (HTP) On Knowledge And Practice Regarding Health Hazards Of Junk Foods Among Adolescents Of Selected Senior Secondary School Of Jhajjar District, Haryana | Sunil Kumar Dular, Deepa Mukherjee, Rachna, Naveen, Deepak | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|--|--|------|
| 127 6 | WOS | Minor Health Concerns of Pregnancy | Sunil Kumar Dular, Sushmita Sharma, Sameeksha, Deepa Mukherjee | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 127 | WOS | Obstacles and Standards: Respectful Maternity Care | Km Sonam, Banapriya Shahoo, Shalu | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 127 8 | wos | Attitude Regarding Alcohol Use Among Young Girls Staying In Paying Guest Accommodation | Suman Vashist, Kulpooja, Abhishek Mishra, Bindia | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 127 9 | wos | A Study to Assess Attitude and Perception Regarding Compassion Fatigue among Faculty of Sgt University | Suman Vashist, Samanta, Shanky, Shivangi, Palvi Kochhar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 128 | WOS | A Study to Explore the Coping Strategies and Skills Adopted By Families of Addicted Patients with View to Develop a Patient Centered Family Intervention Programme | Suman Vashist, Ramandeep Kaur, Abhishek Singh, Jyoti | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 128 | WOS | A Comparative Study on Attitude towards Suicidal Behaviour among Girls and Boys Studying in Rajiv Gandhi College of Nursing Jammu | Suman Vashist, Ramandeep Kaur, Bindia, Nitika Thakur | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|--|--|------|
| 128 | WOS | A Descriptive Study to Assess the Psychosocial Problems of Orphan Girls Living In Selected Orphanage Homes | Suman Vashist, Sunil Kumar Dular, Nitika Thakur, Bindia | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 128 | WOS | A Study To Assess The Factors Influencing Deviant Behaviour Among Students In Selected High Schools Of Mohali, Punjab With The View To Develop Health Education Module | Suman Vashist*, Nitika Thakur, Nicky Tyagi, Poonam yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 128 4 | wos | Human Milk Bank: A Way to Ensure the Right to Human Milk for Every Child | Vedamurthy R, Pauline Sharmila, Kul Pooja, Wichamjailiu Ringkangmai, Suman Vashist, Nitika Thakur, Nicky Tyagi, Poonam Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 128 | WOS | Descriptive Study to Assess the Knowledge Regarding Infection control protocol used by Health Care Providers of paediatric unit at selected hospital in Delhi NCR. with a view to develop an education package on infection control protocol | Nitasha, Vedamurthy R, Ritu Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 128 | WOS | A Study to Assess the Level of Depression Among Farmers in the Selected Rural Community of Gurugram with A View to Develop Pamphlet on Prevention of Depression in All Three Levels | Komal Upreti, Manisha, Akansha Arya, Vedamurthy R | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|--|--|------|
| 128 7 | WOS | Study to Assess the Effectiveness of Video Assisted Teaching on Knowledge Regarding Prevention and First- Aid Management for Selected Home Accidents Among Mothers of Under-5 Children in Selected Rural Areas of Dadha Village, Greater Noida, Uttar Pradesh | Daisy Shiv Kumar, Wichamjailiu Ringkangmai, Pauline Sharmila Susai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 128 | wos | Nephrotic Syndrome: A review article | Wichamjailiu Ringkangmai, Pauline Sharmila | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 128 9 | WOS | Thoracic Trauma and its Management | Ms. Ruchika Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 129 0 | WOS | A study to assess the preferences regarding online classes during Covid-19 among students studying at selected colleges of Haryana | Anu Grover, Poonam Ahlawat, Ritu Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 129 | WOS | Our Moral Imperative to Healthcare- Simulation Based Education | Anu Grover, Ritu Yadav, Usha Yadav, Amandeep Kaur | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|---|--|------|
| 129 | wos | Simulation: Perspectives in Psychiatric Nursing | Anu Grover, Poonam Ahlawat, Ritu Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 129 | WOS | Experiential Learning Grasping and Transforming Experience | Ritu Yadav, Usha Yadav, Anu Grover, Amandeep Kaur | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 129 | wos | Feedback & Debriefing: Learning conversation in Simulation-Based Education (SBE) Methodology | Usha Yadav, Amandeep Kaur, Ritu Yadav, Anu Grover | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 129 5 | WOS | A Case Report: Papillary eccrine adenoma associated with Syringocystadenoma papilliferum | Naghma Anjum, Natasha Mallik, Manisha Rohilla, Saloni Mahajan, Rajeev sen | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 129 6 | wos | Acne actiopathogenesis: A review of concepts | Mohinder Pal Singh Sawhney, Urender Singh, Archana Chaudhary, Busi Karunanand | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 129 7 | wos | Unmasking hypothyroidism through skin: A case report on acquired ichthyosis in an adult | Shikhar Ganjoo, Naina Jain, Nidhi Yadav, Prafulla Kumar Sharma, Mohinder Pal Singh Sawhney | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 129 | wos | Comparative Study between intravenous iron Sucrose and ferric carboxymaltose for the treatment of Postpartum Anemia in rural women | Kalpana Kumari, Auditi Narayan, Charu Yadav, Pragati Divedi, Deepti Dwivedi,Nimarpreet Kaur | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|--|--|------|
| 129 9 | WOS | A Review on Novel Biomarkers for Inflammatory Bowel Disease | Talluri Sriram, Sakshi Sharma, Vikas Sharma, Poonam Salwan, Shalini Salwan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 130 | wos | Contact Tracing of Health Care Workers as a part of Health System Strengthening: Lessons learnt from Field Experience | Vineet Kumar Pathak, Sunil Kumar Panigrahi, Utsav Raj, Anjan Kumar Giri, Anubhuti Kujur | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 130 | wos | Cardiac amyloidosis: A report of 2 cases and review of literature | Roopali Sehrawat, Nalini Bansal, S Radha Krishnan, Vinay Kumar Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 130 2 | wos | Summative Assessment in Competency Based Medical Education - A Critical Analysis | Prachi S Aneja, Susmita Saha, Shilpi Garg, Swati Bang, Savita Bansal, Kirandeep Kaur Aulakh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 130 | wos | Erythema Nodosum Necroticans Review Article and A Case Report | Saurav Bhagat, Sudipta Satpathi, Saloni Mahajan, Nalini Bansal, Rajeev Sen | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 130 | WOS | Chlamydia Trachomatis Infection As A Trigger For Autoimmune Reaction In Vitiligo | MPS Sawhney | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 130 5 | WOS | Clinicopathological features of CMV Colitis in 4 patients: A case series | Yadav Komal , Bansal Nalini, Kumar Ajay, Sen Rajeev | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|--|--|------|
| 130 | WOS | Status of adherence to national guidelines for Home Isolation amongst COVID -19 cases in a rural area of Haryana | Madhulekha Bhattacharya, Bhumika Singhal, Jaya Kumari, Sunil Chamola | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 130 7 | wos | Simulation: Perspectives in Psychiatric Nursing | Anu Grover, Poonam Ahlawat, Ritu Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 130 | WOS | All about Simulation in Nursing: The Indian Scenario | Amandeep Kaur | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 130 | WOS | Morphological variations of distal humeral epiphysis: An anatomical variation with clinical implications | Susmita Saha, Paras Kumar, Prachi Saffar Aneja | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 131 | wos | Estimation of stature from cranial dimensions among the students of SGT University | Gautam P, Aneja SP, Saha S, Perwaiz AS | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 131 | WOS | Histopathological evaluation of arterial wall calcification in CKD-5 patients; role of diabetes mellitus and metabolic factors. | Vidyanand Tripathi. Savita Bansal. Charu Kharbanda, Ganesh Dhanuka. Prachi SaffarAneja. Ravi Bansal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 131 2 | WOS | Hydrops Fetalis with Cystic Hygroma: A Case Report and Its Embryological Basis | Garg S, Agarwal S, Saha S | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|--|--|------|
| 131 | wos | Role of Embalming in Various Scenarios. A review article | G. Shilpi, S. Susmita, A. Prachi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 131 | WOS | Bipennate Extensor Indicis Brevis muscle: an extraordinary variant | Gagandeep Kaur, Shabnam Arora, Prachi S. Aneja | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 131 5 | wos | Morphometric analysis of sphenoid air sinus: A cross sectional cadaveric study among North Indian population | Vibhash Kumar Vaidya, Susmita Saha, Prachi Saffar Aneja, Neeru Kapur, Suresh Kanta Rathi, Poonam Saidha | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 131 | wos | Anatomical variations of renal arteries in 20 human cadavers & its clinical correlation | Hari Narayan Yadav1, Pooja Pareek2, Prachi Saffar Aneja3, Susmita Saha4, Savita Bansal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 131 | wos | Morphometry Of The Human External Ear : A Study Of Indian Population | Jyoti Singhal, Susmita Saha, Prachi S Aneja, Nidhi Lal, Devika Agnihotri, Gagandeep Kaur | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 131 | wos | Study of digital dermatoglyphic patterns in type-2 Diabetes population | Rakesh Kumar Ranjan, Deepu Singh Kataria, Susmita Saha, PrachiSaffar Aneja, Shabnam Arora5 Manish Aneja | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 131 9 | wos | Digital Technology For Improvement Of Medication Adherence | Sonal Setya, Mamta F Singh2,SushamaTalegaonkar | Bulletin of Environmen t, Pharmacolo | 2022 |

| | | | | gy and Life Sciences | |
|-------|-----|---|---|--|------|
| 132 | WOS | In silico modeling for identification of radio protectors of Phyto- and Phyco- origin based on their bioactivity properties | Janifer Raj Xavier, Om Prakash Chauhan, Vani Vijay, Prakash Eknath Patki Rakesh Kumar Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 132 | WOS | Polymer-linked Gemcitabine Prodrugs: Synthesis, In-vitro Evaluation and Comparative Studies for targeted delivery to Colon. | Tripti Arora, Neelkant Prasad, Suman Rohilla | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 132 | wos | Post-Harvest Ripening of Grapes and Bananas Using Intact Apple, Apple Cut into Pieces and Calcium Carbide: A Comparative Study | Neelkant Prasad, Tripti Arora | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 132 | WOS | Natural plant products as promising radio protectors | Janifer Raj Xavier, Om Prakash Chauhan and Rakesh Kumar Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 132 | WOS | Digital and Non Pharmaceutical Measures for Prevention of Biological Emergencies During Mass Gatherings in India | Sanjay Kumar, Aseem Bhatnagar, Rakesh Kumar Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 132 5 | WOS | A Comparative Study on the Regulatory Requirements for the Content of Labels and Packet Insert for Radiopharmaceuticals | Sandeep Sharma, Rajesh Kumar Singh, Rakesh Kumar Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 132 | WOS | COVID 19: Importance and Measures of Social Distancing | Sonika Shrivastav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|-------|-----|---|---|--|------|
| 132 | WOS | Formulation And Evaluation Of Mucoadhesive Nanoparticles Of Moxifloxacin As An Ocular Drug Delivery System | Nikita Kaushik, Ankit Kumar, Sunaina Arora, Parveen Kumari, Sushma Maratha | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 132 | WOS | A Review on Sita Ashoka | Sonika Shrivastav, Dinesh Kumar Yadav, Vaibhav Walia, Kamal Singh Rathore | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 132 | WOS | Utilizing ACE 2 receptor for covid-19 treatment: turning foes into friends | Suman Rohilla, Tripti Arora, Vaibhav Walia | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 133 | wos | Current Regulatory Framework of Medical Devices In India | Shivangi Raghav, Sushama Talegaonkar, Sonal Setya | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 133 | WOS | Elucidation of changes in endurance and fatigue parameters of trunk musculature in asymptomatic individuals having Pelvic asymmetry | Karishma chawla, ZainyKhan, M.Ejaz Hussain, Nitin Dhar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 133 2 | WOS | Efficacy of Dry Needling in Patients with Calf Pain in Security Guards of Budhera, Haryana | Shankranand, Priyanka Rishi, Bijender Sindhu, Saurabh Kumar, Siddhartha Sen | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 133 | wos | Effect of muscle energy technique in combination with gluteal activation exercises in patients with Piriformis Syndrome | Bhumika Arora, Priyanka Rishi, Siddhartha Sen | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|-------|-----|--|--|--|------|
| 133 | WOS | Prevalence of Postpartum Depression Among Mothers in the Rural Area of Gurugram, Haryana, India: A Cross - Sectional Survey | Priyanka Rishi, Saurabh Kumar, Ankush Sharma, Pooja Anand, Soumya Garg | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 133 5 | WOS | To Establish a Correlation Between Lumbar Proprioception, Lumbar ROM With Change In Lumbar Lordosis Angle In Workers In Steel Industries | Akash Mazumdar, Pooja Sharma, Sunita Kumari, Shweta Sharma, Parul Sharma, Pooja Anand | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 133 | WOS | Impact of Non-invasive Neuromodulation Techniques On Major Depressive Disorder In Adults- A Systematic Review | Yashika Walia, Parul Sharma, Shweta Sharma, Jaspreet Kaur, Pooja Anand | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 133 7 | wos | To Study Inflammatory and Infectious Disorder of the Brain -Meningitis | Parul Sharma, Shweta Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 133 | WOS | Effect of Pilates over the Health of Female Bharatnatyam Dancers | Shubhi Saxena , Shweta Sharma ,Heeral Joshi,Pooja Anand | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 133 9 | WOS | Comparison Between The Effects Of Isotonic Concentric Vs Eccentric Quadriceps Theraband Training On Vertical And Forward Jump In Healthy Young Adults: An Experimental Study | Aakriti, Parul Sharma, Shweta Sharma, Deepak, Jaspreet Kaur, Pooja Anand | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|-------|-----|--|--|--|------|
| 134 | WOS | Postural Sway in Diabetic Neuropathy patients using Swaymeter | Vinika Chaudhary, Neha Gupta | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 134 | WOS | Relationship of Disease Duration, Glycemic Control and Gender with Cardiac Auto- nomic Neuropathy in Type- II Diabetes - Mellitus | Pooja Bhati; M. E-jaz Hussain, Karishma Chawla, Pooja Anand | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 134 | wos | To Study the Impact of Spina Bifida Among Children: A Review Study | Wichamjailiu Ringkangmai, Pauline Sharmila Susai, Vedamurthy, Kulpooja | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 134 | WOS | The Ayushman Bharat Pradhan Mantri Jan Arogya Yojana: India's Route to Achieve Universal Health Coverage | Arun Kumar, Sameeksha, Deepa Mukherjee | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 134 | WOS | Breast Feeding and Its Problem: A Review Article | Akoijam Mamata Devi, Deepak ,Haobijam, Madhubala Devi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 134 | WOS | The Effects of Acupressure on Dysmenorrhea Symptom and pain among students at Shree Guru Gobind Singh Tricentenary University, Gurugram: True Experimental Study | Pooja, Akoijam Mamata Devi, Shalu, Geetanjali | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|-----|-----|---|---|--|------|
| 134 | WOS | The Nomophobia In General Public: A Review Study | Abhishek Singh, Nazma Praveen Sheikh, Jyoti Dahiya, Suman Vashist | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 134 | WOS | Care Bundles: Checklist in Prevention of Infection And Safety | Bindiya Dhania, Kavita Pillai, Vinita Mahant, Suman Vashist | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 134 | wos | Level of Satisfaction and Self-Confidence in Cardio-Pulmonary Resuscitation: A Descriptive Cross- sectional Study | Bharti Sachdeva, Poonam Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 134 | wos | Interpretation of ECG among Nurses-A Review | Mohan Singh; Bharti Sachdeva, Ruchika Duggal Choudhary | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 135 | WOS | Utilizing Non- Physician Health Workers (NPHWs) To Prevent and Control Non-Communicable Diseases (NCDs): A Review of Facilitators and Barriers | Bharti Sachdeva, Keerti Phalswal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 135 | WOS | Significance of the letter to the editor publication approach: an integrated review | Bharti Sachdeva, Poonam Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|---|--|------|
| 135 | wos | Effectiveness of Orem s Theory in Improving Patient Outcome- An integrated review | Aparna Kharb, Bharti Sachdeva | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 135 | WOS | Prevalence of Different Forms of Cyber bullying and Its Association with Socio- Demographic Variables among 1st Year Nursing Students | Raman Deep, Suman, Nicky Tyagi, Jyoti Dahiya | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 135 | wos | Social Media Usage Habits and Cyberbullying | Raman Deep, Suman, Poonam Ahlawat, Abhishek Singh, Ruchika Duggal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 135 | WOS | Effectiveness of Psychological Skills Enhancement Programme on Knowledge Regarding Psychological Skills among Nurse Educators and Nursing Students | Raman Deep, Joseph Jeganathan, Abhishek Singh, Suman Vashist | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 135 6 | WOS | Prevention of Cyber- bullying: Present Scenario and Guidelines for Future | Raman Deep, Suman, Ruchika Duggal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 135 7 | WOS | Making Decisions Together When Choosing a Family Planning Method | Banapriya Sahoo, KM Sonam, Deepak Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 135 | WOS | Essentials of Episiotomy Care | Banapriya Sahoo, KM Sonam, Akoijam Mamata Devi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|-----|-----|--|--|--|------|
| 135 | WOS | Effect Of COVID-19 On Physical and Behaviour Activities Among Youth During Pandemic: A Cross- Sectional Survey | Akoijam Mamata Devi, Deepak, Shalu, Banapriya Sahoo, Haobijam Madhubala Devi, Geetanjali Sirohiwal, KM Sonam | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 136 | WOS | A Review Article On Low Glycemic Index Diet Useful for Diabetes Mellitus | Deepa Mukherjee, Soumi Das, Rachna, Sunil Kumar Dular | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 136 | WOS | A Study to Assess the Knowledge Regarding Sex Education among Adolescents in Selected Schools Of Delhi-NCR. | Deepa Mukherjee, Sunil Kumar Dular, Sameeksha, Rachna | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 136 | WOS | Pre-Experimental Studies to Assess the Effectiveness of Planned Teaching Programme Regarding Breast Self- Examination on Adolescent Girls in The Selected Colleges of Gurugram | Deepak, Rohit Kumar, Mansi, Karishma, Geetanjali Sirohiwal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 136 | WOS | Awareness and Attitude Regarding Stem Cell Banking among Eligible Couples in Selected Areas of Gurugram | Deepak, Priya, Akoijam Mamta Devi, Rajni, Sonam, Komal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 136 | WOS | Commingling Conceptual Framework To Ludwig Von Bertalanffy s General System Theory In Evidence Based Research | Aakash Pihal, S. Jasmin Debora, Sweta Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|---|--|------|
| 136 5 | WOS | Metamorphosed Ludwig Von Bertanffy General System Model | Monika, S. Jasmin Debora | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 136 6 | WOS | Efficacy Of Dysphagia Exercise On Swallowing Ability of clients with Ischemic stroke | S. Jasmin Debora, Veena Sravanthi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 136 7 | WOS | Instigate Conceptual Framework By Deploying King s Goal Attainment Theory | Sweta singh, S. Jasmin Debora | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 136 | WOS | A Descriptive Study to Assess the Knowledge Regarding Sex Education among Adolescent Girls of 1st Year B.Sc Nursing Students of SGT University Gurugram | Jyoti Dahiya, Preeti Kadyan, Poonam Ahlawat | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 136 9 | wos | Study of Sleep Quality among Post Graduates, Final Year, Nursing Tutees and Paramedical Tutees | Jyoti Dahiya, Raman Deep, Abhishek Singh, Suman Vashist | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 137 | WOS | A Correlational Study to Assess Relationship between Anger, Self- Injury and Hostility among Adolescents | Komal Rana, Joseph Jeganathan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 137 | WOS | Nursing Management of Organophosphorus Poisoning-Review Article | Arba Khatun, Joseph Jeganathan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|--|--|------|
| 137 | WOS | A Correlational Study to Assess the Relationship between Life Skills and Quality of Life among Adolescents Residing in Selected Orphanages | Joseph Jeganathan, K. Reddemma, Abhishek Singh, Raman Deep | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 137 | WOS | Efficacy of Teacher Training Module on Knowledge and Self- Expressed Practices Regarding Selected Behavioral Problems in Children among School Teachers-A Pilot Study | Shipra Sharma and Joseph Jeganathan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 137 | wos | Health Issues During Postpartum Period: A review article | Khiumajuliu Abonmai, Sameeksha, Naveen, Deepa Mukherjee | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 137 5 | wos | Junk food and its impact on Health | Khiumajuliu Abonmai, Rachna, Sunil Kumar Dular, Sameeksha Bhardwaj | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 137 6 | wos | The burden of Non- communicable Diseases in India: A Review | Khiumajuliu Abonmai, Sunil Kumar Dular, Deepa Mukherjee, Sameeksha | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 137 7 | WOS | Acute Pancreatitis and its Management | Keerti Phalswal, Ruchika Singh, Bharti Sachdeva and Kavita Pillai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 137 | WOS | Peptic Ulcer Disease and its Management | Keerti Phalswal, Ruchika Singh and Parul Saini | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|-----|-----|---|---|--|------|
| 137 | WOS | Comparison Of Perception Regarding Online Education And Traditional Offline Education During COVID-19 Pandemic Among The Students Of SGT University | Manisha, Kul Pooja, Muskan, Aakanksha, Muskaan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 138 | wos | To Study the Autism Spectrum Disorder (ASD) In Children s And Adolescent: A Review Study | Kul Pooja, Pauline Sharmila, Vedamurthy, Wichamjailu | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 138 | WOS | A Study To Assess The Health Habits Among The Primary School Children (1st To 5thstandard) At Selected Schools Of Wazirpur, Gurugram (Haryana) | Kul Pooja, Suman Vashist, Nitika Thakur, Divya | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 138 | WOS | Atherosclerosis- It s Contributing Factors and Management in India | Nidhi Gupta, Kavita Pillai, Diksha Biswal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 138 | WOS | Burnout Syndrome- A Leading Problem among Nurses | Nidhi Gupta, Bharti Sachdeva | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 138 | WOS | A Descriptive Study To Assess The Knowledge Regarding Legal And Ethical Issues In Nursing Among Staff Nurses With A View To Develop An Informational Booklet At SGT Hospital, Gurugram, (Haryana), India | Naveen, Deepa Mukherjee, Sunil Kumar Dular, Sameeksha Bhardwaj, Kavita Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|-----|-----|--|---|--|------|
| 138 | WOS | A Review on Improving Patients Life through Telemedicine in India | Nicky Tyagi, Raman Deep, Suman Vashist | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 138 | WOS | Expressed Emotion among Care givers in Psychiatric Illnesses: A Review | Nicky Tyagi, Ruchika Duggal Choudhary, Raman Deep | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 138 | WOS | A Descriptive Study To Assess The Knowledge Regarding Breast Self- Examination Among Women Of Age Group 25-45 Years In Rural Area Kurali,(Dhianpura) | Nitika Thakur, Suman Vashist, Abhishek Mishra, Ruchika Chowdhary Duggal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 138 | WOS | A Descriptive Study to Assess The Dietary Pattern Among Antenatal Women Visiting At The Selected Health Centers Of Punjab | Nitika Thakur, Suman Vashist, kulpooja, Poonam Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 138 | WOS | Parenting Styles Effecting Child Overall Development | Poonam Ahlawat, Anu Grover, Ruchika Duggal Choudhary | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 139 | WOS | Assessment of self- efficacy among nursing students studying in SGT University, Gurugram, Haryana | Poonam Ahlawat, Arti Mishra, Ruchika Duggal Choudhary, Neha, Aman, Rohit Ekka, Rahul, Varsha | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|---|--|------|
| 139 | WOS | Assessment of Level of Knowledge Among Elderly People Regarding the Early Signs of Heart Attack and It's Emergency Management in Budhera Village, Gurugram | Poonam Ahlawat, Ruchi, Raman Deep, Himanshi Malik, Monika Madaan, Hitesh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 139 | wos | A Study on the Impact of an Interventional Package on Adolescent BMI | Pauline Sharmila | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 139 | wos | Artificial Intelligence Innovation In Higher Education- A Review | Pauline Sharmila, Wichamjailiu Ringkangmai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 139 | wos | Effectiveness of Mind mapping on the internal exam score of Nursing Students. | Poonam Yadav,Disha, Bharti Sachdeva | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 139 | WOS | Effectiveness of Foot message on Pain among Postnatal Mothers who had undergone Cesarean Section | Poonam Yadav, Disha, Akoijam Mamata Devi, Nikita Thakur | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 139 6 | WOS | Hot Compress On Postpartum Pain And Depression After Vaginal Delivery | Poonam Yadav, Disha, Deepak | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 139 | WOS | Nurse Practitioner Midwifery -Chance to Bring a Change | Poonam Yadav, Akoijam Mamata Devi, Suman Vashist | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|--|--|------|
| 139 | wos | Level of immunization among 0-5 years of children's | Poonam Yadav, Shalu, KM Sonam | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 139 | WOS | Effectiveness Of Acupoint Hot Compression To Prevent Postpartum Urinary Retention: | Poonam Yadav, Disha, Akoijam Mamata Devi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 | WOS | Knowledge and Attitude of Nursing students regarding Simulation-Based Teaching learning | Poonam Yadav, Deepak, Banapriya Sahoo | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 | wos | A Cross Sectional Study To Assess The Severity Of Cyberchondria Among University Students | Ruchika Duggal Choudhary, Shweta Arya, Poonam Ahlawat, Meenakshi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 | wos | Clinical Aspects and Management of Patients Experiencing Hallucinations | Ruchika Duggal Choudhary, Raman Deep, Suman Vashist | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 | wos | Mapping the Feigned Psychotic Illness: An Overview of Malingering | Ruchika Duggal Choudhary, Nicky Tyagi, Poonam Ahlawat | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 4 | WOS | Cystic Fibrosis and its Management | Ruchika Singh, Keerti Phalswal, Parul Saini, Kavita Pillai | Bulletin of Environmen t, Pharmacolo | 2022 |

| | | | | gy and Life Sciences | |
|----------|-----|--|--|--|------|
| 140 | WOS | OCCLUSION, ORTHODONTICS AND TMD: UNRAVELLING THE MYSTERY | Anamika Jakhar, Pandurangan Harikrishnan, Jasmine Nindra, Mona Prabhakar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 6 | wos | THE FUTURE OF CUSTOMISED ORTHODONTICS CARE- A SCOPING REVIEW | Annu Nasir, Namrata Dogra, Santosh Kumar, Harikrishnan P | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 7 | WOS | A REVIEW ON SURGERY FIRST APPROACH IN ORTHODONTICS | Annu Nasir, Namrata Dogra, Santosh Kumar, Harikrishnan Pandurangan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 8 | WOS | DETRIMENTAL IMPACT OF TOBACCO LIFECYCLE ON THE ENVIRONMENT: A NARRATIVE REVIEW | Mahima Shokhanda, Charu Khurana, Abhinav Bhargava | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 140 | wos | PSYCHOLOGICAL ASPECTS RELATED TO MALOCCLUSION- A REVIEW | Kirti Sehrawat, Pandurangan Harikrishnan and Namrata Dogra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 141 | wos | RADIOGRAPHIC ADVANCES IN IMPLANT TREATMENT PLANNING | Madhur Goyal, Shalini Kapoor, Amit Bhardwaj | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 141 | wos | PERI OPERATIVE CARE INORTHOGNATHIC SURGERY: A REVIEW | Manisha Khanna, Mona Prabhakar, Jasmine Nindra | Bulletin of Environmen t, Pharmacolo | 2022 |

| | | | | gy and Life Sciences | |
|----------|-----|---|--|---|------|
| 141 2 | WOS | DEMYSTIFYING RETENTION IN ORTHODONTICS- A REVIEW | Namrata Dogra, Archana Jaglan, Jasmine Nindra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 141 | wos | RELAPSE THE INEVITABLE PHENOMENON IN ORTHODONTICS A REVIEW | Namrata Dogra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 141 | WOS | ERGONOMICS AND OPERATING POSTURE FOR DENTISTS | Nishtha Singh, Shagun Malik, Shalini Kapoor, Amit Bhardwaj | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 141 5 | WOS | DENTAL OPERATING MICROSCOPE IN PERIODONTICS | Neha Saksena, Amit Bhardwa | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 141 6 | WOS | CAD/CAM TECHNOLOGY IN ORTHODONTICS- A MAGICAL BOX : A DETAILED REVIEW | Pranav Vaid, Pandurangan Harikrishnan, Santosh Kumar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 141 7 | wos | PHOTOGRAPHY IN ORTHODONTICS A REVIEW ARTICLE | Pratibha, Pandurangan Harikrishnan, Santosh Kumar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 141 | WOS | DENTAL CALCULUS: A PRELIMINARY CULPRIT OR JUST A SYNERGIST | Shagun Malik, Amit Bhardwaj, Shilpa Kamra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 141 | WOS | EVOLUTION OF CLEAR ALIGNERS | Shikha Ahlawat, Mona Prabhakar, Jasmine Nindra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|--|--|------|
| 142 | wos | ALIGNERS IN ORTHODONTICS AND ITS HEALTH AND ENVIRONMENT HAZARDS | Shikha Ahlawat,Mona Prabhakar, Jasmine Nindra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 142 | WOS | ACHYRANTHES ASPERA: AN ANCIENT TREASURE | Shagun Malik, Amit Bhardwaj, Shilpa Kamra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 142 | WOS | MINIMAL INTERVENTION DENTISTRY A TIME TESTED TOOL FOR THE WAY FORWARD | Ankita, Shourya Tandon, Sachin Chand, Abhinav Bhargava | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 142 | WOS | CRITICAL REVIEW OF MATERIALS USED TO FABRICATE IMPLANT SUPPORT ED FIXED PROSTHESIS | Diksha Singh, Reshu Sanan,Omkar Shetty, Bhupender Yadav, Pankaj Ritwal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 142 4 | wos | PROSTHODONTIC REHABILITATION IN MUCORMYCOSIS PATIENTS: A REVIEW | Chhavi Sharma, Abhishek Nagpal, Bhupender Yadav, Omkar Shetty, Reshu Sanan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 142 5 | wos | DIGITIZATION IN PROSTHODONTICS: A REVOLUTIONARY CHANGE | Chhavi Sharma, Abhishek Nagpal, Bhupender Yadav, Omkar Shetty, Reshu | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 142 6 | WOS | SURFACE TREATMENT IN DENTAL IMPLANTS | Kusum Solanki, Reshu Sanan, Abhishek Nagpal, Bharti Raina, Sumit Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|---|--|------|
| 142 7 | WOS | PROSTHODONTIC MANAGEMENT OF OBSTRUCTIVE SLEEP APNEA | Mona Juneja, Sumit Singh Phukela, Bhupender Yadav, Abhishek Nagpal, Omkar Shetty, Pankaj Ritwal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 142 8 | WOS | ETIOLOGY AND MANAGEMENT OF GAGGING :A CASE REPORT AND REVIEW | Sumit Singh Phukela, Elakshi Garg, Bharti Raina, Abhishek Nagpal, Bhupender Yadav, Pankaj Ritwal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 142 | WOS | NANOMATERIALS IN PROSTHODONTICS | Sarojini Biswal, Bhupender Yadav, Abhishek Nagpal, Omkar Shetty, Reshu Sanan, Diksha Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 | WOS | PARTIALLY BONDED RESTORATIONS | Sarojini Biswal, Bhupender Yadav, Abhishek Nagpal, Omkar Shetty, Reshu Sanan and Diksha Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 | wos | PERIIMPLANTITIS - THE CURRENT PERSPECTIVE | Poonam Siwach, Reshu Sanan, Abhishek Nagpal, Omkar Shetty, Jaiveer Yadav, Diksha Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 | wos | PEEK ITS UTILIZATION & EVOLUTION IN PROSTHODONTICS | Kusum Solanki, Reshu Sanan, Abhishek Nagpal, Omkar Shetty, Bhupender Yadav, Bharti Raina | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 3 | WOS | SHORT DENTAL ARCH- A TREATMENT MODALITY | Komal Gill, Jaiveer Yadav, Abhishek Nagpa, Omkar Shetty, Bhupender Yadav, Reshu Sanan | Bulletin of Environmen t, Pharmacolo | 2022 |

| | | | | gy and Life Sciences | |
|----------|-----|---|---|--|------|
| 143 | wos | FACTORS RESPONSIBLE FOR DIFFERENT OUTCOMES OF MAXIMUM BITE FORCE: A REVIEW | Jyotsana Verma, Abhishek Nagpal, Reshu Sanan, Omkar Shetty, Bhupender Yadav, Pankaj Ritwal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 5 | WOS | THREE- DIMENSIONAL PRINTING AND ITS PURPOSE IN ORAL AND MAXILLOFACIAL SURGERY | Minerva Singh, Sanjeev Kumar, Varun Arya, Jitender Kumar, Ajay Das T, Isha Singla | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 | WOS | Demographic and Risk Factor Profile of Patients with HIV Positive Attending an ICTC Centre at Peri- Urban Region of Haryana, India- A Four- Year Study | Ms. SuchandraGuptaa , Dr. Tanisha Bhararab,Dr. Manisha Khandaitc | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 7 | WOS | Review on Soil Contamination of Heavy metal on the roadside due to automobile pollution. | Rakhi Tyagi, Archana Chaudhary | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 | WOS | Analysis of Factors Responsible for Susceptibility of Sars- Cov-2 Infection Among Vaccinated and Non- Vaccinated Individuals: A Survey-Based Study | Alisha Wadhwa, Suchandra Gupta, Dr. Sandhya Khungar, Dr. Upasana Sarma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 143 9 | WOS | The Burning Tooth" A Radiographic And Microscopic Study To Aid Identification Process In Fire Disasters | Dr. Vishesh Yadav,Dr. Nitul Jain ,Dr. Priyanka Sachdeva,Dr.Ankur Bhagat,Dr Monika Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 144 | WOS | 3D Fingerprint Forgery and Biometric Security Threats: A Conceptual Study | Abdulrahman Mohammed Obaid Almheiri, Shanaihi Sanjay Patel, Bhoopesh Kumar Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|--|--|------|
| 144 | WOS | Forensic Psychology: In Pursuit for Better Justice System | Faray Jamal, Megha Walia Bhoopesh Kumar Sharma, Satish Chander Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 144 2 | WOS | Subjective Well-being as related Academic Achievement and Academic Stress amongst Adolescents | Dr. Satvir Singh & Dr. Anita Manglani | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 144 | WOS | Association OfActinomycoticOsteo myelitisInTheMandible With Osteopetrosis/Albers- SchoenbergDisease:AR are Case Report | Priyanka ,PuneetaVohra,Astha Chaudhry ,VisheshYadav,RachanaNegi,S hruti Vijay | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 144 4 | wos | Unmasking hypothyroidism through skin: A case report on acquired ichthyosis in an adult | *Shikhar Ganjoo, Naina Jain, Nidhi Yadav, Prafulla Kumar Sharma, Mohinder Pal Singh Sawhney | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 144 | WOS | An Overview of the Current Scenario of Quality Accreditation in Healthcare and Its Challenges in India | Kunal Rawal, Nishtha Pareek Satish Chander Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 144 6 | wos | Trifid Mandibular Canal with 2 Accessory Mental Foramens: Report of Exceptional Anatomical Variations | Shruti Vijay ,Astha Chaudhry ,Komal Sharma ,Puneeta Vohra ,Priyanka,Rachana Negi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 144 7 | WOS | Fingerprint Science: A Review on Historical And Contemporary Forensic Perspectives | Bhoopesh Kumar Sharma,Megha Walia,Satish Chander Sharma,Deepika Dhillon,Ishant,Nishith Kumar Mishra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|---|--|------|
| 144 | wos | Future, Resources, and Obstacles of Mobile Phone Forensics | Bhoopesh Kumar Sharma, Rajiv Vatsa, Nishith Kumar Mishra, Yogesh Sharma, M. T Ahmad Beig | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 144 9 | WOS | Covid-19 induced Sjogren syndrome: A phenomenon of molecular mimicry | Shivani Biswal, Mohinder Pal Singh Sawhney, Nidhi Yadav, Garima Singal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 145 | WOS | Assessment of COVID- 19 Lockdown Effects on Atmospheric Aerosol Properties Over Rohtak, Haryana, India | Vikram Mor, M. Sateesh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 145 | WOS | Learning Needs Assessment about Compression-Only Life Support (COLS) among non-medical Students of SGT University, Gurugram, Haryana | Usha Yadav, Anu Grover, Ekta Malik, Amandeep Kaur, Shalu Nishith Kumar Mishra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 145 | wos | Applications of MXenes in Energy Storage Devices | Mukesh Kumar, Gurjot Kaurl Jamilur R. Ansari | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 145 | wos | Role of Metal Halide Perovskites in Solar Cell | Mukesh Kumar, Jamilur R. Ansari | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 145 | WOS | The Relationship Between The Roots Of Maxillary Posterior Teeth And Maxillary Sinus Floor Using Cone Beam Computed Tomography: A Systematic Review | Dr. Vishesh Yadav ,Dr. Puneeta Vohra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|--|--|------|
| 145 | WOS | Optimization of Ramipril as Oral Dosage Form by Solid Dispersion Technique using Box-Behnken Design for the Enhancement of Bioavailability | Jyoti Gupta, Tinku, Vikas Jogpal, Ved PrakashSharma, Reena Badhwar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 145 6 | wos | AN IDSIN EDGE COMPUTING BASED ON HANDCRAFT AND STATISTICAL FEATURES MECHANISM | Amit Kumar, Vivek Kumar Vinod Kumar Sharma, | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 145 7 | WOS | Role of DWI in Evaluation of Cerebrovascular Insult: Systematic review study | Laxmi Singh ,Ashita Jain, ArshadAlamKhan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 145 8 | wos | Role of MRI in Evaluation of Degenerative Disease in C-Spine and Inter VertebralDisc(IVD)Prol apsed | KhursheedAhmadGanieA,Ashi ta Jain, ArshadAlamKhanA, Komal PriyaA | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 145 9 | WOS | Assessment Of Age AndGender Using Pulp Tooth Volume Ratio Of Permanent Maxillary Canine In A Subset Of Indian Population-A CBCT Study | Astha Kadiyana, Astha Chaudhry, Shantanu Dixitc, ArchnaNagpald | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 146 0 | WOS | Adherence of Indian Dental Professionals to COVID-19 Guidelines: A Study of Knowledge, Attitude & Practices | Astha Chaudhry, Anuridhi Choudhary, Archna Nagpal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|---|--|------|
| 146 1 | wos | Mid-Skull Anatomy OnOrthopantomogram- A Simplified Visual Guide | Suma G.N, Astha Chaudhry | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 146 2 | WOS | To Estimate the Levels of Pyruvic Acid Level in Serum and Saliva of Patients with Oral Leukoplakia and Oral Squamous Cell Carcinoma | Dr.AakritiKhemka,Dr.Manpree t Arora,Dr.Aparna Dave,Dr.PulinSaluja,Dr.Radhi kaRai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 146 | WOS | TITLE OF ARTICLE : Perspective And Attitude Toward Trends In The Curriculum And Teaching Methodology Among Dental Students In Haryana- An Observational Study | Dr. Aparna Dave,Dr.CharuKhurana,Dr.Pul inSaluja,Dr. Manpreet Arora,Dr.RadhikaRai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 146 4 | WOS | To Evaluate The Prevalence Of Oral Mucosal Changes In Paint Factory Workers of Delhi NCR Region . | Dr.JitenderMorwal,Dr.Aparna Dave , Dr. Manpreet Arora ,Dr.PulinSaluja.,Dr. Radhika Rai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 146 5 | WOS | Subgemmal Neurogenous Plaque – An Under-Recognized Entity'' | Dr.Pulin Saluja Dr.Ridhima Singh Dr.Aparna Dave Dr.Manpreet Arora | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 146 6 | wos | Unsuspected Ectopic Tooth In The Maxillary Sinus | Dr. Komal Sharma ,Dr. Astha Chaudhry,Dr. Gayatri Mehrotra ,Dr. Puneeta Vohra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 146 7 | WOS | An Innovative Approach To Measure 3D Airway Space In OSMF Patients By CBCT- An Institutional Study | DR MONIKA SINGH,DR SUMA GN,DR PUNEETA VOHRA,DR VISHESH YADAV | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|---|--|------|
| 146 8 | WOS | Morphological Variations Of Soft Palate In OSMF Subjects: A 3D Radiographic Observational Study | DR MONIKA SINGH,DR SUMA GN,DR PUNEETA VOHRA,DR VISHESH YADAV | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 146 9 | WOS | A Reformation Towards Better Future | Pratibha Chauhan ,Puneeta Vohra ,Astha Chaudhry ,Preetika Yadav ,Shruti Vijay | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 147 | WOS | Knowledge, Attitude And Practices Towards Infection Control Measures Amongst Students In A Private Dental College" | Dr.Pulin Saluja Dr.Charu Khurana Dr. Aparna Dave Dr. Manpreet Arora Dr. Radhika Rai Dr. Parul Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 147 | wos | DentinogenesisImperfe ctaType1:ARareCaseRe port | Priyanka,PuneetaVohra,Astha Chaudhry ,VisheshYadav,Shruti Vijay ,Rachana Negi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 147 2 | WOS | The Epoch of Covid-19 Pandemic: An Indian Frame Of Reference | Neha Goel Dr.Pulin Saluja Dr. Manpreet Arora Dr. Aparna Dave Dr. Radhika Rai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 147 | WOS | Whole Tooth Regeneration - A Dream Of All The Clinicians And Researchers! An Update And Review | Neha Goel Dr.Pulin Saluja Dr. Aparna Dave Dr. Manpreet Arora Dr. Radhika Rai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 147 | wos | Awareness And Attitude Of Dental Interns And Postgraduates Regarding Dental Management Of Pregnant Patients | Dr. Srishti Kumar Dr. Bhavna Sabbarwal Dr. Tanvi Tiwari Dr. Swati Bhandari Dr. Amrita Jaggi Dr.Pulin Saluja | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|--|--|------|
| 147 5 | WOS | Comparison OfBiopsy Samples Of Leukoplakia Obtained By Surgical And Laser Excision A Histopathological And Scanning Electron Microscope Study | PuneetaVohra,Dr.Garima Gulati ,Monica Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 147 6 | WOS | Impact Of Mobile Usage On Salivary Flow Rate And Protein Concentration A Hospital Based Original Research | Tamanna Soni ,PuneetaVohra , Vinod ,Astha Chaudhry ,Vishesh Yadav,Monica Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 147 7 | WOS | Primary Non Hodgkin Lymphoma Masquearding As Chronic Abscess With Extra Oral Draining Sinus: A Rare Case Report | Kajal Malhotra ,Puneeta Vohra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 147 8 | WOS | Title-Salivary Chemerin In Oral Leukoplakia And Oral Squamous Cell Carcinoma: A Case- Control Study | Kajal Malhotra,ArchnaNagpal,Punee ta Vohra ,Sanjiv Bansal,Anuradha Yadav ,AshimaBehl | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 147 9 | wos | Analysis of digital and palmar dermatoglyphic pattern in individuals with oral squamous cell carcinoma | Anshul Sharma ,Puneeta Vohra ,Dr.ArchnaNagpal ,Monica Singh ,Komal Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 148 | WOS | The Advantage Of Ultrasonographic Evaluation Over Clinical Examination In The Evaluation Of Fibrotic Bands In Oral Submucous Fibrosis-A Case Control Study | Ravina,Gn Suma ,Puneeta Vohra,Preetika Yadav,Mir Rizwan Aziz,Monika Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|--|--|------|
| 148 | wos | Mucocele Masquerading As Lymphangioma - A Rare Case Report | Ravina Sorout, Puneeta Vohra , Osheen Batra, Pratibha Chauhan, ArchnaNagpal,Ashima Bali Behl | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 148 | wos | An Unheeded Condition Having A Malignant Prospective | Ravina, Puneeta Vohra, GN Suma, Mansi Mehta, Anuridhi Choudhary,Rajnandiniadhikary | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 148 | wos | Low Level Laser Therapy and its application in Dentistry | Preetika Yadav ,Astha Chaudhry ,Puneeta Vohra ,Pratibha Chauhan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 148 | WOS | Ergonomics In Dentistry: A Review | Priyanka,PuneetaVohra,Astha Chaudhry ,VisheshYadav,Shruti Vijay ,Rachana Negi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 148 5 | WOS | Do We Need to Train Our Dental Graduates in Skills Beyond Dentistry? | Dr. Radhika Rai,Dr. Aparna Dave ,Dr. Manpreet Arora,Dr. PulinSaluja,Manya Gupta | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 148 6 | wos | Emerging Dental Practices in A Technology Driven Era | Manya Gupta ,Dr. Radhika Rai,Dr. Manpreet Arora,Dr. Aparna Dave ,Dr. PulinSaluja | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 148 | WOS | To Assess the Knowledge and Practice of Private Dental Practitioners Regarding theDiagnosisandManag ementof OralPotentiallyMaligna ntandMalignantLesions: A Survey | Dr.RadhikaRai,Dr. ManpreetArora,Dr.CharuKhura na, Dr.AparnaDave,Dr. PulinSaluja,Deepika Singh,NidhiArora | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|---|--|------|
| 148 | WOS | Contemporary Diagnosis and Management of Rare Case of Angiomyolipoma of Oral Cavity | Shruti Vijay ,Astha Chaudhry ,Pratibha Chauhan ,Puneeta Vohra ,Priyanka,Rachana Negi | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 148 9 | WOS | Dental Age Estimation In Prenatal, Neonatal, And Postnatal Ages- A Review | Dr. Ishita Singhal,Dr. Manpreet Arora,Dr. Aparna Dave,Dr. Pulin Saluja,Dr. Radhika Rai,Dr. Priyanka Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 | wos | Encompassing The Domains of Forensic Odontology as A reliable Tool in determining Age - a Brief Review | Dr. Ishita Singhal,Dr. Manpreet Arora,Dr. Aparna Dave,Dr. Pulin Saluja,Dr. Radhika Rai,Dr. Priyanka Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 1 | wos | Fibrolipoma: A Rare Histological Variant At An Unusual Site In Oral Cavity. | Dr. Manpreet Arora,Dr. Aparna Dave,Dr. Pulin Saluja,Dr. Radhika Rai | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 | WOS | In-Vivo Comparison Of Antimicrobial Efficacy Of ZincumOxydatum With Chlorhexidine: RTPCR Evaluation | Gupta Hitesh,Arora Manpreet,Puri Abhiney,Singla Mamta | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 | wos | Case Control Study To Assess The Potential Contribution Of Trace Elements In Oral Submucous Fibrosis | Dr. PoojaNarain,Dr. MukulMathur,Dr. ManpreetArora ,Dr. Sameer Parihar,Dr. ShivendraRana,Dr. AkshayVermaReader | Bulletin of Environmen t, Pharmacolo | 2022 |

| | | | | gy and Life Sciences | |
|----------|-----|---|---|--|------|
| 149 4 | WOS | FORMULATION AND EVALUATION OF FLOATING TABLET OF METFORMIN HYDROCHLORIDE BY USING NATURAL POLYMER | Reena Budhwar, Pawan Jalwal1, Tinku | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 5 | wos | A comparative study about the use of malaria control interventions in Mewat and Rohtak districts of Haryana | Amrita Kumari, Archana Chaudhary, Bhoopesh Kumar Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 6 | WOS | A Review on Ink Examination Using Chromatographic Techniques | Mandeep Kaur Purba, KashishGautam | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 7 | wos | A Review On Spectroscopic Techniques For Examination Of Ink | Mandeep Kaur Purba, Mehak Garg | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 8 | wos | Classical presentation of Hobnail hemangioma in a child | SumbulKhan, ShikharGanjoo, MohinderPal Singh Sawhney, Sunil Arora, Shivani Biswal | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 149 9 | WOS | Inflammatory linear verrucous epidermal nevus (ILVEN) with limb atrophy and nail involvement | Nidhi Yadav,Mohinder Pal Singh Sawhney, Shivani Biswal, Sumbul Khan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 150 | WOS | Knowledge and perception on Simulation Based Education (SBE) among the nursing faculty using simulation as a teaching methodology in India | Anu Grover, Ekta Malik, Amandeep Kaur3, Usha Yadav, Satish Chander Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|--|--|------|
| 150 | WOS | Assessment of serum iron profile at different depths of pigmentation in female patients of melasma | Simone Yadav, Mohinder Pal Singh Sawhney,*BusiKarunanand, Nitin Chhabra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 150 | WOS | Assessment of serum iron profile at different depths of pigmentation in female patients of melasma | Simone Yadav, Mohinder Pal Singh Sawhney,*BusiKarunanand, Nitin Chhabra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 150 | WOS | Integration of technology is current need of melasma regimen: A review | Neelam Khurana, Mohammad Murtaza Mehdi, Mohinder Pal Singh Sawhney | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 150 | wos | Current challenges and future research areas for New Psychoactive substances | Megha Walia, Bhoopesh Kumar Sharma, Satish Chander Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 150 5 | wos | Role of Aptamer Sensors InForensic Science | Megha Walia1, Bhoopesh Kumar Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 150 6 | WOS | A rare case report on neurofibromatosis type 7 | Shivani Biswal,Nidhi Yadav,Mohinder Pal Singh Sawhney,*Parthvi Patel | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 150 7 | WOS | Perioral dermatitis associated with pelvic inflammatory disease | Shivani Biswal, Mohinder Pal Singh Sawhney,* Nidhi Yadav, Parthvi Patel | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|--|---|--|------|
| 150 8 | WOS | Pilomatricoma at COVID vaccination site | Shivani Biswal, Mohinder Pal Singh Sawhney,* Nalini Bansal, Naina Jain,Nidhi Yadav | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 150 9 | WOS | Unpopular pterygium inversum unguis due to popular gel nail polish | Shivani Biswal, Nidhi Yadav, Mohinder Pal Singh Sawhney, Sumbul Khan | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 151 | WOS | Prevalance of Chlamydia trachomatis infection in a tertiary care hospital in New Delhi (India) in pregnant women | Shilpa Garg, Mohinder Pal Singh Sawhney | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 151 | WOS | Silicosis, fluorosis, tobacco smoking and limited cutaneous systemic sclerosis: A case report | Nidhi Yadav, ShikharGanjoo, Naina Jain, PK Sharma, MPS Sawhney | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 151 2 | WOS | RELATIONSHIP BETWEEN COGNITIVE RISK FACTORS AND SEVERITY IN OBSESSIVE COMPULSIVE DISORDER | Dr. Bhanupriya Rathore, Dr. Uma Mittal, Dr. Anita Manglani | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 151 | WOS | Tretinoin 0.05% cream vs platelet rich plasma in striae distensae: A review | Shivani Biswal, Mohinder Pal Singh Sawhney,* Nidhi Yadav, Manvendra Pratap Singh | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

| 151 | wos | Fractional SEIR -SEI Epidemic Model on Zika Virus | Arti Malika, Pradeep Malik, Amit Kumar Attric, Nitendra Kumard | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
|----------|-----|---|---|--|------|
| 151 5 | wos | Role of Emotional Intelligence: A New Force Strengthening the Future Healthcare Sector in India | Shweta Soni, Kunal Rawal, Anushree Acharya, Satish Chander Sharma | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 151 6 | wos | Strengths and Shortcomings of Artificial Intelligence & E-health to secure Health in the Global Era | Kunal Rawal, Anushree Acharya, Shweta Soni, Nishith Mishra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 151 7 | wos | Sustainability in Healthcare: A New Dimension in the Healthcare Sector in India | Anushree Acharya, Kunal Rawal, Nishith Mishra | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 151 | WOS | A Technological Perspective of Weedsin Agriculture | Susanta Kundu, Vinod Kumar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 151 | WOS | Applications of Remote Sensing Images InSoil Organic Carbon Predictability | Susanta Kundu, Vinod Kumar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |
| 152 | WOS | Supervised Classification— An Overviewof Machine Learning in Agricultural Practices | Susanta Kundu, Vinod Kumar | Bulletin of Environmen t, Pharmacolo gy and Life Sciences | 2022 |

BOOKS AND CONFERENCE PROCEEDINGS

| S.N o | Name of the teacher | Title of the book/chapters published | Title of the proceeding s of the conference | Name of the conferen ce | Year of publicatio n | ISBN/ISSN / Digital Object Identifier (doi) number of the proceeding | Name of the publish er |
|----------|--|--|---|---|----------------------------|---|---|
| 1 | Tyagi R., Chaudhary A. | | Biosensors: Remediatio n Tool for Indoor Air Pollution | 7th National Conferen ce on Advance s in Metrolog y, AdMet 2021 | 2022 | 0094243X/9 7800000000 00/10.1007/ 978-981-19- 2468- 2_31/https:/ /www.scop us.com/inw ard/record.u ri?eid=2- s2.0- 8513615468 1&doi=10.1 007%2f978- 981-19- 2468- 2_31&partn erID=40&m d5=616f77d ffdc630175 1e186da142 ddd5c | Springe r Science and Busines s Media Deutsc hland GmbH |
| 2 | Bhardwaj S., Bhardwaj N., Kumar V., Parashar B. | | Imperfect maintenanc e modeling for sequential corrective and preventive maintenanc e | 2020 National Conferen ce on Advance s in Applied Sciences and Mathema tics, NCASM 2020 | 2022 | 0094243X/1 0.1063/5.00 80592/https: //www.scop us.com/inw ard/record.u ri?eid=2- s2.0- 8513023686 5&doi=10.1 063%2f5.00 80592∂ nerID=40& md5=091c4 e32e0a3060 | Americ an Institut e of Physics Inc. |

| | | | | | 3c7270db32 4257b69 | |
|---|-----------------------------------|---------------------------------------|---|------|-----------------------|--|
| 3 | Dr. Chand Saini | Chapter | Global Business Strategies for Sustainabilit y | 2022 | 978-93- 86608-18-5 | Bharti Publica tions |
| 4 | Dr. Chand Saini | Chapter | Global Business Strategies for Sustainabilit y | 2022 | 978-93- 86608-18-5 | Bharti Publica tions |
| 5 | Dr. S.R .Chaini | Fundamentals of cooking skill | | 2022 | 978-93- 91308-30-8 | V.L.Me dia solution ,New Delhi |
| 6 | Dr.Furqan Ahmad | Book-Muslim Vidhi Ke Naye Aayam | | 2021 | 978-81- 954210-3-9 | Vidhi Sahitya Prakash an, Ministr y of Law and Justice ,Gover nment of India |
| 7 | Prof.Dr.Pras annaV.Sava nur | A Hand book of Ayurveda | | 2022 | | Selectiv e & Scientif ic Books, |

| | | | | | | New Delhi |
|----|--------------------------------------|---|--|------|-----------------------|---|
| 8 | Dr. Sonia Goel and Dr Mohinder | Agricultural biotechnology | | 2021 | 9789390660 674 | Satish Serial Publish ing House |
| 9 | PrachiSaffar Aneja | Anatomy Teaching Diary for Undergraduate Students | | 2022 | | Selective & & Scientific Books, New Delhi |
| 10 | Dr.Furqan Ahmad | Book-An Appraisal of Environment Law | | 2021 | 078-93- 91348-31-1 | Satyam law internat ional |
| 11 | Ms. Nidhi | Book- Comparative Public law/Chapter- Attempt to understand Suicide and Rethinking the Associated Criminality in Light of recent Legal Development In India | | 2021 | 978-93- 89657-34-0 | Bharti Publica tions |
| 12 | Dr. Rakesh Malik | Book- Contemporary issues relating to Women and Child/Chapter Critical Examination on Domestic Violence | | 2021 | 978-93- 91002-54-1 | ABS Books Publish er and Exporte r |

| | | against Women | | | | |
|----|---------------------|---|--|------|-----------------------|---|
| 13 | Ms. Neha | Book- Contemporary issues relating to Women and Child/Chapter Surrogacy | | 2021 | 978-93- 91002-54-1 | ABS Books Publish er and Exporte r |
| 14 | Ms. Nidhi | Book- Contemporary issues relating to Women and Child/Chapter- Child Marital rape: A critical Analysis | | 2021 | 978-93- 91002-54-1 | ABS Books Publish er and Exporte r |
| 15 | Ms Aarushi Batra | Book- Contemporary issues relating to Women and Child/Chapter- Covid -19 and the Lurking Shadow | | 2021 | 978-93- 91002-54-1 | ABS Books Publish er and Exporte r |
| 16 | Ms. Azad Singh | Book- Contemporary issues relating to Women and Child/Chapter- Domestic Violence Laws in India:An Uncompleted Agenda | | 2021 | 978-93- 91002-54-1 | ABS Books Publish er and Exporte r |

| 17 | Ms.Anjali | Book- Contemporary issues relating to Women and Child/Chapter- Laws relating to Juvenile Delinquency | | 2021 | 978-93- 91002-54-1 | ABS Books Publish er and Exporte r |
|----|---|--|---|------|-----------------------|---|
| 18 | Ms. Ruchi Gupta | Book- Contemporary issues relating to Women and Child/Chapter- Triple Talaq-A Journey of Muslim Women | | 2021 | 978-93- 91002-54-1 | ABS Books Publish er and Exporte r |
| 19 | Dr.Furqan Ahmad | Book-Islamic Law of Divorce | 2 | 2021 | 976-93- 91345-22-8 | Satyam law internat ional |
| 20 | Dr.Furqan Ahmad | Book-Muslim Vidhi Ke Naye Aayam | | 2021 | 978-81- 954210-3-9 | Vidhi Sahitya Prakash an, Ministr y of Law and Justice ,Gover nment of India |
| 21 | Dr. Manu Singh/Ms.Sa ntosh Goswami | Book-The criminal law Handbook on New Dimension of Crime lawss ,Provision and Procedure/Cha pter-Analyzing Altruistic Surrogacy Art Bill vis-a-vis India | 2 | 2021 | 978-93- 91002-54-1 | ABS Books Publish er and Exporte r |

| 22 | Vipin Yadav | CAPITAL PUNISHMEN T | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
|----|-----------------------|--|--|------|---------------------------|---|
| 23 | Mr. Sandeep K Sahu | New india: Emerging Trends in Indian Business Scenario/Conte mporary Issue of Computation Benefits under new Taxation Regime brought by Finance Act 2020 | | 2021 | 978-1- 63997-078- 0 | Notion Press |
| 24 | Dr. Kunal Rawal | Recents Trends in Business Management :Implications in the Post COVID Era (Edition 1)/ Transformatio n in India's Health Care Sector from the Lens of Post COVID Era | | 2021 | 978-81- 951310-5-1 | INSPIR A |

| 25 | Ms. Anushree Acharya | Recents Trends in Business Management :Implications in the Post COVID Era (Edition 1)/ Role of Telemedicine in Pandemic Scenario | | 2021 | 978-81- 951310-5-1 | INSPIR A |
|----|----------------------------|---|--|------|-----------------------|--|
| 26 | Ms. Shweta Soni | Recents Trends in Business Management :Implications in the Post COVID Era (Edition 1)/Paradigm Shift of Human Resource (HR) Practices in COVID Scenario | | 2021 | 978-81- 951310-5-1 | INSPIR A |
| 27 | Dr Amita Arora | Challenges in Indian Banking Industry and RBI's Inititaives in COVID 19 | | 2021 | 978-93- 90996-67-4 | Archers & Elevato rs Publish ing House |
| 28 | Mr.Amardee p Singh | Role of Mathematics in 'Problem based Learning in Economics' | | 2021 | 978-81- 950791-8 | Book Age Publica tion |
| 29 | Dr. Chand Saini | Internet on the dining table: Changing food ordering pattern of the working class in Delhi | | 2022 | 978-93- 86608-18-5 | Bharti Publica tions |

| 30 | Dr. Chand Saini | AN EMPIRICAL STUDY OF JOB ASPIRANTS' PERCEPTION TOWARDS E- RECRUITME NT PRACTICES | | 2022 | 978-93- 86608-18-5 | Bharti Publica tions |
|----|---|---|--|------|-----------------------|---|
| 31 | Dr.Manu Singh | Chapter in book-The Plant Variety Protectio and Farmers Rights Act 2001:An Appraisal Trends in Intellectual Property Rights | | 2021 | 978-93- 87047-74-7 | Shree Ram Law House |
| 32 | Aditi Tiwari, Anirudh Singh Bhathiwal, Lakhwinder Singh and Anjaneyulu Bendi* | Chemistry of Biologically Active Chalcone Derived Triazoles | | 2022 | 978-93- 5570-090-2 | AkiNik Publica tions, New Delhi |
| 53 | AK Khurana | Clinico investigative ophtalmology | | 2021 | 978-93- 87964-18-1 | CBS Publish ers & Distrib utors |

| 54 | Iram Naim, Anil Bisht, Harshit Kumar Singh, Himanshi Bhadauria, Himanshu Chaurasia, Rohit Yadav | Contemporary Research Methods at Higher Education Institutions/ Data Analysis: Coding, Editing and Analysis: Traffic Sign Recognition Using Image Classification | | 2022 | Selectiv e & Scientif ic Books, New Delhi |
|----|--|--|--|------|---|
| 55 | Sonia Rathee | Contemporary Research Methods at Higher Education Institutions/ Design and Issues in Process: Managing Organizational Change | | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 56 | Dr. Rohit Yadav .Ajit Singh Negi | Contemporary Research Methods at Higher Education Institutions/ Exploratory Studies- A Study on the Analysis of Psychological Distress Among Students | | 2022 | Selectiv e & Scientif ic Books, New Delhi |

| 57 | Dr.Deepak Pandy | Contemporary Research Methods at Higher Education Institutions/ Interview & Focus Group: Indian Perspective of Subscribing Tour and Travel Packages Online | | 2022 | Selectiv e & Scientif ic Books, New Delhi |
|----|--|---|--|------|---|
| 58 | Prof.(Dr.) Satish Chander Sharma ,Nishith Kumar Mishra | Contemporary Research Methods at Higher Education Institutions/ Model Fitness: Analyzing Challenges of Work-Life Balance for Women Teachers During the Pandemic of COVID 19 | | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 59 | Iram Naim, Anil Bisht, Amit, Aniket Gautam, Ankit Patel, Rohit Yadav | Contemporary Research Methods at Higher Education Institutions/ Multivariate Data Analysis: Traveling Salesman Problem Using Genetic Algorithm | | 2022 | Selective & Scientific Books, New Delhi |

| 60 | Dr.Deepak Pandy | Contemporary Research Methods at Higher Education Institutions/De scriptive Studies: Value Added Holiday's Packages: A glimpse from Indian Hospitality Industry | | 2022 | Selectiv e & Scientif ic Books, New Delhi |
|----|--------------------|--|--|------|---|
| 61 | Dr. Rohit Yadav | Contemporary Research Methods at Higher Education Institutions/Inf ormation Management using qualitative methods: An E-readiness Assessment Review of Organizations to Adopt E- commerce | | 2022 | Selectiv e & Scientif ic Books, New Delhi |

| 62 | Dr.Deepak Pandy | Contemporary Research Methods at Higher Education Institutions/Ob servation Studies- Test Markets: Study to Assess Role Of Social Media Impact on Online Travel Agents (OTAs) | | 2022 | Selectiv e & Scientif ic Books, New Delhi |
|----|---|---|--|------|---|
| 63 | Dr. Rohit Yadav | Contemporary Research Methods at Higher Education Institutions/Se condary Data Sources and Analysis: Perceptual vs. Actual Adoption of Social Commerce Website: A Sentiment Analysis Approach | | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 64 | Naresh Kumar Mr. Harsh Kumar Dr. Manish Kumar Ms. Sunita Rani | DESIGN PATCH ANTENNA FOR BLUETOOTH AND UWB BAND APPLICATIO NS/Antenna Fundamentals and Microstrip Antenna | | 2022 | Selectiv e & Scientif ic Books, New Delhi |

| 65 | Naresh Kumar Mr. Harsh Kumar Dr. Manish Kumar Ms. Sunita Rani | DESIGN PATCH ANTENNA FOR BLUETOOTH AND UWB BAND APPLICATIO NS/Design and Simulation of Microstrip Patch Antenna | 2022 | Selectiv e & Scientif ic Books, New Delhi |
|----|---|---|------|---|
| 66 | Naresh Kumar Mr. Harsh Kumar Dr. Manish Kumar Ms. Sunita Rani | DESIGN PATCH ANTENNA FOR BLUETOOTH AND UWB BAND APPLICATIO NS/Introductio n to wireless technology | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 67 | Naresh Kumar Mr. Harsh Kumar Dr. Manish Kumar Ms. Sunita Rani | DESIGN PATCH ANTENNA FOR BLUETOOTH AND UWB BAND APPLICATIO NS/Literature Review | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 68 | Naresh Kumar Mr. Harsh Kumar Dr. Manish Kumar Ms. Sunita Rani | DESIGN PATCH ANTENNA FOR BLUETOOTH AND UWB BAND APPLICATIO NS/Summary of Book | 2022 | Selectiv e & Scientif ic Books, New Delhi |

| 69 | Dr. Neelkant Prasad | Drug Store and Distribution Management/ Commerce ,trade and Industry | 2022 | Selectiv e & Scientif ic Books, New Delhi |
|----|------------------------|---|------|---|
| 70 | Dr. Neelkant Prasad | Drug Store and Distribution Management/ Forms of business organizations | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 71 | Dr. Neelkant Prasad | Drug Store and Distribution Management/B anking structure in India | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 72 | Dr. Neelkant Prasad | Drug Store and Distribution Management/ Drug House Management | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 73 | Dr. Neelkant Prasad | Drug Store and Distribution Management/E lements of Economics and management | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 74 | Dr. Neelkant Prasad | Drug Store and Distribution Management/F inance and finance planning | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 75 | Dr. Neelkant Prasad | Drug Store and Distribution Management/I | 2022 | Selectiv e & Scientif ic |

| | | nventory | | | | Books, New Delhi |
|----|------------------------------|--|--|------|-----------------------|---|
| 76 | Dr. Neelkant Prasad | Drug Store and Distribution Management/S ales Promotion: Pharmaceutical Perspective | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 77 | Dr. Vikram Mor | Experimental techniques in environmental science | | 2022 | 9783938885 4962 | Discov ery publishi ng house, New Delhi |
| 78 | Dr. S.R .Chaini | Fundamentals of cooking skill | | 2022 | 978-93- 91308-30-8 | V.L.Me dia solution ,New Delhi |
| 79 | Dr.Akoijam Mamata Devi | Fundamentals of Patient safety/Commu nication and Collaboration in Patient Safety | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 80 | Ms.Deepak | Fundamentals of Patient safety/Global and Indian Perspective of patient safety: Issues and Challenges | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 81 | Ms.Deepak | Fundamentals of Patient safety/Introduc tion: Basics of Patient Safety | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |

| 82 | Dr.Akoijam Mamata Devi | Fundamentals of Patient safety/Leaders hip and Patient safety | 20 | 022 | | Selectiv e & Scientif ic Books, New Delhi |
|----|---|--|----|-----|-----------------------|---|
| 83 | Dr.Akoijam Mamata Devi | Fundamentals of Patient safety/Patient safety: Role of government and non- government organizations and regulatory bodies | 20 | 022 | | Selectiv e & Scientif ic Books, New Delhi |
| 84 | Ms. Shalu | Fundamentals of Patient safety/Preventi ons of medical error's and enhance patient safety | 20 | 022 | | Selectiv e & Scientif ic Books, New Delhi |
| 85 | Ms. Shalu | Fundamentals of Patient safety/Preventi ve and promotive measure's for patient safety | 20 | 022 | | Selectiv e & Scientif ic Books, New Delhi |
| 86 | Ms. Shalu | Fundamentals of Patient safety/Strategi es to promote patient safety | 20 | 022 | | Selectiv e & Scientif ic Books, New Delhi |
| 87 | Main Author: Mr.Tushar Co-Author: Ms. Arvinder Kaur Pabla | Gender, Culture, South Asia Marginalizatio n And Self In Contemporary Narratives | 20 | 021 | 978-93- 90651-50-4 | Mahi Publica tion |

| | Co-Author: Ms. Monika Sharma | | | | | |
|----|--|--|--|------|-----------------------|---|
| | | | | | | |
| 88 | Dr Sunil Kumar Dular | Log Book Clinical /Practical Record for B.SC (N) | | 2022 | 978-93- 86896-77-3 | Lotus Publish ers |
| 89 | Amit Kumar ^{1,*} , Rajiv Arora ² | Maintenance Priority Prediction for Various Components ofSpring Coil Manufacturing System using Markov Modelling Method/Introd uction | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 90 | Amit Kumar ^{1,*} , Rajiv Arora ² | Maintenance Priority Prediction for Various Components ofSpring Coil Manufacturing System using Markov Modelling Method/Literat ure Survey | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |

| 91 | Amit Kumar ^{1,*} , Rajiv Arora ² | Maintenance Priority Prediction for Various Components ofSpring Coil Manufacturing System using Markov Modelling Method/Metho dology | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
|----|--|--|--|------|-----------------------|---|
| 92 | Amit Kumar ^{1,*} , Rajiv Arora ² | Maintenance Priority Prediction for Various Components ofSpring Coil Manufacturing System using Markov Modelling Method/Perfor mance Analysis of Spring Coil Manufacturing Plant | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 93 | Amit Kumar ^{1,*} , Rajiv Arora ² | Maintenance Priority Prediction for Various Components ofSpring Coil Manufacturing System using Markov Modelling Method/Spring Coil Manufacturing Plant | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 94 | Dr Sunil Kumar Dular | MLHP log book | | 2022 | 978-93- 86896-70-4 | Lotus Publish ers |

| 95 | Sancheti, K. & Pujam, N. K. | Sambodh i | 2021 | 2249-6661 | Ahmed abad: L.D. Institut e of Indolog y, 1972. |
|-----|---|---|------|------------|---|
| 96 | Sharma, K. & Gupta, S. | Indian Journal of Social Psychiatr y | 2021 | 2454-8316 | Wolters Kluwer (India) private limited. |
| 97 | Dar, A. A. | Internati onal Journal of Behavio ural Sciences | 2021 | 2423-5784 | Srinakh arinwir ot Univers ity- Behavi oral Science Researc h Institut e |
| 98 | Sharma, A. & Khan, W. | Shodh Sanchar Bulletin (print only) | 2021 | 2229-3620 | Sanchar Educati onal & Researc h |
| 99 | Tripathi, J. L., Singh, S. & Khan, W. | Kala: The Journal of Indian Art History Congress | 2021 | 0975-79445 | New Delhi Sundee p Prakash an 2003 |
| 100 | Khurana, R. & Kumar, N. | NIU Internati onal Journal of Human Rights | 2021 | 2394-0298 | Noida Internat ional Univers ity |
| 101 | Dr. Chand P. Saini | | 2021 | 2249-6661 | Sambo dhi |

| 102 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |
|-----|---------------------|--|------|----|-------------------|
| 103 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |
| 104 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |
| 105 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |
| 106 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |
| 107 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |

| 108 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |
|-----|--|--|------|-----------|--|
| 109 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |
| 110 | Dr. Vijay Sharma | Abstract Book - 2nd National Conference on Pharmacy Practice | 2021 | NA | SERB & IPGA |
| 111 | Main Author: Ms. Arvinder Kaur Pabla Co-Author: Mr.Tushar Co-Author: Ms. Monika Sharma | | 2021 | 0975-4520 | Kala Sarovar |
| 112 | Main Author: Ms.Monika Sharma Co-Author: Ms. Arvinder Kaur Pabla Co-Author: Mr.Tushar | | 2021 | 0022-3301 | The Journal of Orienta l Researc h Madras |

| 113 | Ms. Amita Bhati | | 2021 | 0975-4520 | Kala Sarovar (UGC Care Group-I Journal) Vol- 24 No. 02 April- June 2021 |
|-----|--------------------|--|------|-----------|--|
| 114 | Ms. Amita Bhati | | 2021 | 0975-4520 | Kala Sarovar (UGC Care Group-I Journal) Vol- 24 No. 02 April- June 2021 |
| 115 | Ms. Amita Bhati | | 2021 | 2456-8104 | Journal for Researc h Scholor s and Professi ons of English Langua ge Teachin g ISSN: 2456-8104 Vol. 5 Issue 28 Novem ber 2021 |

| 116 | Tushar Gulia | | | 2021 | Page No. – 14-22 DOI - 10.25215/9 391479243 | RED SHINE Publica tions |
|-----|--|--|--|------|---|---|
| 117 | Tushar Gulia | | | 2021 | Vol-8, Issue 2(1) Dec-2021 ISSN No. – 2277-7067 | Shodhs amhita |
| 118 | Dr. Akoijam Mamata Devi Ms. Deepak | | | 2021 | 2347-3150 | Mukt Shabd Journal |
| 119 | Akoijam Mamata Devi , Devi ,Haobijam Madhubala Devi | | | 2021 | 2347-3150 | Mukt Shabd Journal |
| 120 | Rekha chillar | | | 2021 | 2347-3150 | Mukt Shabd Journal |
| 121 | Ruchika Duggal Choudhary | | | 2021 | ISSN NO: 2347-3150 | Mukt Shabd Journal |
| 122 | Prof. Raman Deep, Dr Himalaya Tiwari A, Mr. Vijay Malik | | | 2021 | ISSN NO: 2347-3150 | Mukt Shabd Journal |
| 123 | Bharti Sachdeva | | | 2021 | ISSN NO: 2347-3150 | Mukt Shabd Journal |
| 124 | Ms. Bhawna Tomar/Ms. Ambika Bhatnagar | New Dimension in Literaure Themes & Contents | | 2021 | 978-93- 92189-01-2 | Percept ion Publish ing House |

| 125 | Ms. Bhawna Tomar/Ms. Ambika Bhatnagar | New Dimension in Literaure Themes & Contents | | 2021 | 978-93- 92189-01-3 | Percept ion Publish ing House |
|-----|---|---|--|------|-----------------------|---|
| 126 | Dr. Waheeda Khan , Ms. Karamjeet Kaur Sarna | Recent Trends in Healthcare/ Emotion Processing of Facial Expression in Children with Autism Spectrum Disorder: A Critical Review | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 127 | Satish Chander Sharma ,Urmila Sharma | Recent Trends in Healthcare/ Managing Functional Role Stress of Teachers during COVID 19 | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 128 | Tanvi Saxena, Ms. Shweta Soni | Recent Trends in Healthcare/ Spiritual Intelligence: A new Healer for Spiritual Health During the Pandemic | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |

| 129 | Tanvi Saxena*, Shikha Saxena*, Kunal Rawal** | Recent Trends in Healthcare/A Comprehensio n towards Social Media Addiction | 2022 | Selectiv e & Scientif ic Books, New Delhi |
|-----|---|--|------|---|
| 130 | Tanvi Saxena ¹ , Shweta Soni ² | Recent Trends in Healthcare/A Study on the Development of Antisocial Behavior of Person | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 131 | Dr. Pooja Nath, Dr. Kunal Rawal, Ms. Anushree | Recent Trends in Healthcare/Fut ure of Healthcare in India: Post- Pandemic Amelioration | 2022 | Selectiv e & Scientif ic Books, New Delhi |
| 132 | Dr. Kunal Rawal, Ms. Anushree, Dr. Istuti Arya | Recent Trends in Healthcare/Gre en Hospitals: A Desideratum for the 21st- Century Healthcare Industry in India | 2022 | Selectiv e & Scientif ic Books, New Delhi |

| 133 | Dr. Shikha Saxena, Ms. Anushree Acharya | Recent Trends in Healthcare/Qu ality of Work Life: Key Principles & Techniques | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
|-----|---|---|--|------|---------------------------|---|
| 134 | Kunal Rawal, Muskan Bhardwaj, Anushree Acharya | Recent Trends in Healthcare/Tel ecare: From the view of the Current Pandemic and the future of the Healthcare Industry in India | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 135 | Urmila Sharma , Satish Chander Sharma | Recent Trends in Healthcare/Yo ga: A Path of Happiness | | 2022 | | Selectiv e & Scientif ic Books, New Delhi |
| 136 | Ms.Yogita | Reproductive Rights of a women: Issues & Challenges | | 2021 | 978-81- 947316-8-0 | Droit Penale |
| 137 | Dr Anu | Research Trends in Agriculture Science | | 2021 | 978-3- 96492-269- 4 | Weser Books |
| 138 | Dr Amita Arora | | | 2022 | 0970-8456 | Nationa 1 Institut e of Bank Manage ment |

| 139 | Amita Arora | Banks' Structural Overhauls to Reduce Non- Performing Assets and Instruments to Deal with Credit Risk | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|---|------|--|
| 140 | Namita Mangla and Amita Arora | Consumer Perception & Purchase Intention towards Smart Wearable Devices | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 141 | Gunjan Tripathi and Namrata Yadav | Empowering Women through Financial Inclusion: A Study of Urban Lower Income Group | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 142 | Saneh Lata Yadav and Aisha | Different Supervised ML Techniques | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 143 | Renuka Sharma , Satish Chander Sharma | Reconceptualiz ation of the Future of Higher Education: Enactment of New Education Policy 2020 | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 144 | Annu Yadav and Priyanka Lamba | DOCUMENT ATION ON TEXTILE ARTIFACTS OF TRIBAL MUSEUM IN DELHI | 2022 | Selective and Scientifics Books, New Delhi |
|-----|--|--|------|--|
| 145 | Amit Gusain | Impact of pandemic in Cruise tourism: The prospect of Costa cruises | 2022 | Selective and Scientifics Books, New Delhi |
| 146 | Amit Gusain | Analysis of purchasing Protocols of Consumer's millet based product in Delhi NCR, India | 2022 | Selective and Scientifics Books, New Delhi |
| 147 | Amit Gusain | The concept of Molecular Gastronomy in fusion cuisine | 2022 | Selective and Scientifics Books, New Delhi |
| 148 | Susanta Ranjan Chaini | The impact of festivals in promoting cultural Tourism: A case study on Chandipur Beach festival, Odisha | 2022 | Selective and Scientifics Books, New Delhi |
| 149 | Susanta Ranjan Chaini | HOSPITALIT Y EDUCATION ISSUES WITH SLOW LEARNERS IN INDIAN CONTEXT | 2022 | Selective and Scientifics Books, New Delhi |

| 150 | Harish Kumar | Future of Hospitality Industry after Covid-19 Pandemic | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|------|--|
| 151 | Harish Kumar | A Characteristic Model of Victorious Ladies Entrepreneurs | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 152 | Milan Sharma | Service Quality and Guest Satisfaction Influence on Hotel Branding | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 153 | Milan Sharma | Impact of Employee Productivity with Reference to The Hotel Industry | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 154 | Sumit Kumar Moudgil, Vinod Kumar, Malini Soman | Postulation of New Force Carrier In Terms of Mass | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 155 | Kaushal Sharma | Strength of Sustainable Concrete Incorporating Waste Brick | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 156 | Kiran Devi | Strength And Environmental Assessment of Brick Waste In Mortar | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|--|------|--|
| 157 | Sandeep Singh, Prashant Vats, Sudhira Ganta | A Comprehensiv e Study for the Multimodal Biometrics using OpenCV | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 158 | Tanyashree Thakur and Manpreet Singh Bajwa | A review on Big Data and How Unstructured Data Contributes To False Data On Social Media | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 159 | Rajat Saini and Manpreet Singh Bajwa | Application of Speech Recognition System | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 160 | Sandeep Singh | Continuing Regular Approach to Investigate Artificial Neural Networks and Related Implications | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 161 | Vinod Kumar, Sumit Kumar Moudgil, Malini Soman | An Elaborate Survey on Privacy- Preserving Internet of Things | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|---|------|--|
| 162 | Vinod Kumar, Sumit Kumar Moudgil, Neha Gehlot | Comparative Exploration of Cryptographic Methods for Data Security over Cloud Computing | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 163 | Aisha Dhankhar | Technical Assistance for Disabled People: Blind Eyes | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 164 | Aisha, Saneh Lata Yadav, Yashika Sharma | Futuristic Application and Challenges of Big Data in Cloud Computing | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 165 | Monika Deshwal, Dinesh Deshwal, Sharan Verma | The Social Communicatio n, Framework & Platform with its Futuristic Technology | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 166 | Neha Gehlot | CYBER THREATS THAT EXIST IN A SMART HOME: A STUDY | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|------|--|
| 167 | Neha Sharma | Comprehensiv e Analysis of Assorted Methods For Data Compression | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 168 | Neha Sharma | An Inception to Internet of Things and its Utilization | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 169 | Sakshi Gupta | Petri Net Based Approach to Model the Metabolic Pathways | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 170 | Sakshi Gupta, Sunita Kumawat and Gajendra Pratap Singh | Petri Net: Modeling, Properties and Analysis Techniques | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 171 | Tanvi Chawla | Research Issues in processing SPARQL queries on Large-scale RDF data | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 172 | Neeraj Saini | Transition Metal Nano- particles in Redox Reactions | 2022 | 2 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|---|------|---|--|
| 173 | Neeraj Saini | Polyhedral Oligomeric Silsesquioxane s (POSS) & its Characteristics | 2022 | 2 | Selectiv e and Scientif ics Books, New Delhi |
| 174 | Neeraj Kumar Verma | Investigation of Mortar Incorporating Saw Dust Powder | 2022 | 2 | Selectiv e and Scientif ics Books, New Delhi |
| 175 | Satyam Garg | Flow Measurement Devices for Open Channel | 2022 | 2 | Selectiv e and Scientif ics Books, New Delhi |
| 176 | Shelly Garga, Divya Shokeenb, Vinay Sharmab | Adaptive Noise Canceller and Adaptive Algorithms | 2022 | 2 | Selectiv e and Scientif ics Books, New Delhi |

| 177 | Ashwini Kumar and Mamta Dahiya | A complete assessment on performance evaluation methods of biomass cook- stoves | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|---|--|------|--|
| 178 | Ashwini Kumar and Mamta Dahiya | Industrial solid/unsafe Waste recovery and management in India: A Conceptual Nexus of round economic system | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 179 | Shelly Garga and Pankaj Jainb | Adaptive Filter with Different Adaptive Algorithms | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 180 | Saneh Lata Yadav and Aisha | Difference between Industrial internet of things and Internet of things | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 181 | Aditya Kapoor | New Statistical Model for Recession Curve of Hydrograph | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 182 | Kiran Devi | Production of Sustainable Concrete Using Agricultural Waste | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|--|------|--|
| 183 | Pardeep Kumar, Monika, Tanvi Chawla | A Machine Learning- based model for Facial Expression Recognition | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 184 | Pardeep Kumar and Monika | Issues and Proposed Solution for Wireless Multi-UAV Environment | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 185 | Amit Kumar | Markov Modelling Method for Availability Analysis and Maintenance Priority Perdition in a Manufacturing Unit | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 186 | Monika Deshwal, Dinesh Deshwal, Sharan Verma | A Review Analysis on Electro- Pneumatics and Electro- Magnetic in the Field of Medical and Physical Sciences | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|------|--|
| 187 | Sandeep Bansal and Atul Babbar | Wear of Hydro Turbine Parts and Possible Solutions | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 188 | Mayank Choubey | Machining Attributes of Inconel 718 by micro-EDM: Challenges and Future Prospects | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 189 | Neeraj Kumar Verma | Effect of Fly Ash on Compressive Strength of Concrete | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 190 | Saneh Lata Yadav and Aisha | Different Supervised ML Techniques | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 191 | Manjri | Biofortificatio n of Zinc in wheat | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|------|--|
| 192 | R.S.Yadav, Manohar Lal and Ashok Kumar | Re-Planting Pearl Millet Response to Tillage Methods and Atrazine Residue | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 193 | R.S.Yadav , Manohar Lal and Ashok Kumar | Effect of planting Delay on Atrazine Applied in Pearl Millet on Replanting Pearl Millet and Cluster Bean | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 194 | Meenakshi Kumari, Neha Sharma, Neha Sinha | Vegetables as effective immunity modulators | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 195 | Manjeet | Agricultural Entrepreneursh ip in India | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 196 | Manjri, Preeti Singh | Circadian rhythm in Plant Life Cycle | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|--|------|--|
| 197 | Pooja Upadhyay, A. K Tewari, Kalpana Gairola | Major Seed Borne Disease and Their Detection Techniques | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 198 | Pooja Upadhyay, A. K Tewari, Kalpana Gairola | Management of Plant Parasitic Nematode | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 199 | Manjeet | Mobile phone App. For Agricultural Development in India | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 200 | Khushboo Chandra and Ashok Kumar | Impact of Water Deficit Condition on Osmoregulatio n of the Brassica species | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 201 | Khushboo Chandra and Ashok Kumar | Impact of Water Deficit Condition on Growth Cycle of the Brassica species | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|--|------|--|
| 202 | Neha Sharma, Meenakshi Kumari, Amit Sharma, Vatsala Saharan | High-quality fruit and vegetable crops planting materials | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 203 | P.G. Sandeep Kumar Reddy, R.S.Yadav and Ashok Kumar | Comparing chemical and mechanical Weed control methods to control weeds in Pearl millet (Pennisetum glaucum L.,) | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 204 | Neha Sharma, Meenakshi Kumari, Amit Sharma, Vatsala Saharan | Different Fruit & Vegetable Preservation Techniques | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 205 | Nasim Akhtar Ansari | Insights into probable causes and mechanism of Ocular Leishmaniasis | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|--|------|--|
| 206 | Aftab Hossain Mondal, Qazi Mohd. Rizwanul Haq, and Mohammad Ejaz Hussain ^a | A Review on Silver Nanoparticles: Bacterial Mediated Biosynthesis and Antibacterial Activity | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 207 | Shweta Tripathi | Neuroprotectiv e effects of curcumin in neurological disorders: possible role of epigenetic modulations | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 208 | Vibha Joshi, Arshad Alam Khan,Ashita Jain [,] Navreet Boora, BB Sharma | Reduce Psycho- Physiological Effect Levels in Patients Undergoing Radiological Procedures in CTscan: A Systematic Review | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|---|------|--|
| 209 | S.S. Siva Sagar, Arshad Alam Khan,Ashita Jain, MohitDeswa I, BB Sharma | Comparison of Oral Mannitol and Different Oral Contrasts in CT Abdomen to Rule out Small and Large Intestine Pathology: Systematic Review Study | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 210 | Kiran Sharma, Sunita Sheoran | The Use Of Medicinal Plants To Improve Oral Health | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 211 | Sachin Gupta, Sunita Sheoran | A Short Review on Impact of Lactobacillus Potential Probiotics In Oral Health | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|------|--|
| 212 | Akanksha Yadav, Priya tanwar , G.B Bhatt | Nutritional and Therapeutic Potential of Basil seeds: A Super Food | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 213 | Divya Sharma, Akanksha Yadav, Khushboo Chandra | Traditional Uses and Therapeutic Potential of Amaranth: A Pseudo cereal | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 214 | Bhawana and Farhin Khan | Presurgical Evaluation of Potential Epilepsy Surgery Candidate | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 215 | Farhin Khan and Bhawana | Effect of Slow Breathing Exercise on Galvanic Skin Resistance | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 216 | Manishaa, Govind Ballabh Bhatta and Kunalb | Innovations in Making Low- Fat Vegan Mayonnaise: A Review | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|---|------|--|
| 217 | Kanishka Raheja and Reenu Batra | An Introduction to Internet of Things and its Protocols: A Review | 2 | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 218 | Kunal | A Biodegradable Microbial Polymer as an Alternative to Synthetic Plastics | 2 | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 219 | Kirty Rani, Mahesh Kumar Seth, Surakshya Rajaure, Brahm Kumar Tiwari | Mango Kernel Flour As A Potential Nutraceutical Product: A Review | 2 | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 220 | Shruti Ahlawat | Enzymatic Degradation of Antibiotics Using Microbial Laccases | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 221 | Shelly Garg, Sakshi Garg, Hardik Dalal | Role of Vitamins in the Management of Liver Cirrhosis | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|--|------|--|
| 222 | Saumayya Arshad | Immunomodul atory Action of Diet Therapy & Micro- Nutrients in the Management of COVID-19 | | 2022 | Selective and Scientifics Books, New Delhi |
| 223 | Sumayya Arshad | An Overview on the Effect of Smoking on Human Health | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 224 | Vatsala Saharan, Lalhlimpuii and Neha Sharma | SOLANUM ANGUIVI: NUTRITIONA L COMPOSITIO N AND HEALTH BENEFITS | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 225 | Kunal | Polyhydroxyal kanoates: A Biodegradable Microbial Polymer as an Alternative to Synthetic Plastics | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|--|------|--|
| 226 | Naveeta Boora, Aftab HossainMon dal, Raj K Shirumalla, Mahesh Kumar Seth | Antibacterial effects of Copper Nanoparticles and Azadirachta indica (Neem) Leaf Extract on Multidrug Resistant Bacteria: A Review | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 227 | Vatsala Saharan, Govind Ballabh Bhatt and Barkha Bhatnagar | ARTIFICIAL SWEETENER S: A CHOICE FOR HEALTHY | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 228 | Ravikant Sharma, Nithin Krishnan, Umesh Kumar Sapra, Akanksha Sharma | Potential of Ayurveda in the Management of <i>Ek-Kushta</i> w.s.r to Psoriasis- A Case Report | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 229 | Amit Sharma, Vidyavati Hiremath | A review on Critical Study of Karpuradi Varga in Bhavaprakash Nighantu and It's Applied Aspects | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|---|------|--|
| 230 | Ravikant Sharma, Nithin Krishnan, Umesh Kumar Sapra, Pragya Sharma | Concept of Kasa (Cough) in Ayurveda— A Review | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 231 | Amit Sharma | Review on the Medicinal Importance of Nimb (Azadiracta indica) in prospective of Ayurveda | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 232 | Ashwini A. Dravyekar, Darshan M., Mahulkar | Integrative understanding of Geriatrics Through Ayurveda -A Review | • | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 233 | Parveen Kumar, Ravikant Sharma | AYURVEDIC CONCEPT FOR THE MANAGEME NT OF CHRONIC KIDNEY DISEASE (CKD) | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|---|------|--|
| 234 | Deepthi M.K | Role of Mantra in Agadatantra with special reference to Visha Vaidya Jyolsnika | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 235 | Poonam Bamola | Role of local therapeutics in Eye disorders: A review | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 236 | Kapil Yadav | A conceptual review of Matra Basti in children w.s.r. to Cerebral Palsy | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 237 | Vikash Sharma | A Comprehensiv e Review Of Chitrakadi Gutika | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 238 | Deepika Yadav | Ayurveda Perspective on Osteoarthritis | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|---|--|------|--|
| 239 | Sheetal Minhas | RAJONIVRIT TI (Menopause) and How to Go Through Menopause Gracefully with Ayurveda | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 240 | Sangeeta Gupta | Pitta as a Cause of Inflammatory Disorders and Its Management in Ayurveda | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 241 | Dr. Satvir Singh and Dr. Anita Manglani | Subjective Well-being as related Academic Achievement and Academic Stress amongst Adolescents | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 242 | Ms. Falak, Dr. Vikas Sharma and Ms. Chandani Pandey | Adult Attachment Style, Emotion Regulation, Social Appearance Anxiety and Maternal Antenatal Attachment among Pregnant Women | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|------|--|
| 243 | Saloni and Farhat Jahan | ATTACHME NT STYLES AND PSYCHOLOG ICAL WELLBEING | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 244 | Dr. Shubhangi Gupta, Dr. Naresh Kumar Chandel & Ms. Akansha Jain | Mental Health Challenges among Children in relation to Parenting style and Emotional Expressivity | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 245 | Dr. Nitesh Kumar Jha and Ms. Manika Sharma | Criminal Thinking Styles and Juvenile Delinquency: An Overview | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 246 | Dr. Nitesh Kumar Jha and Ms. Sanya Kapur | Rape Myth Acceptance in India: A Theoretical Overview | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|---|------|--|
| 247 | Gurbani Kohli, Dr. N.K. Chandel | EARLY INTENSIVE BEHAVIOUR INTERVENTI ON ON AUTISM SPECTRUM DISORDER | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 248 | Aastha Dhingra | Understanding ADHD: A Comprehensiv e Guide | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 249 | Dr. Anita Manglani, Ragini Joshi, Shubham Prasad | History of Abnormality: An Overview | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 250 | Rajbir Singh and Shubham Singhal | INDUCING POSITIVE EMOTIONS THROUGH PSYCHOLOG ICAL INTERVENTI ONS | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|---|------|--|
| 251 | Srishti Trehan, Dr. Amra Ahsan | Mindfulness: A Life-Skill for Adolescents | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 252 | Dr. Bhanupriya Rathore, Dr. Uma Mittal, Dr. Anita Manglani | RELATIONS HIP BETWEEN COGNITIVE RISK FACTORS AND SEVERITY IN OBSESSIVE COMPULSIV E DISORDER | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 253 | Anita Manglani, Kalpana Jain , Megha Sharma, and Palkansh Rao | Mindset: A Training Module | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 254 | Dr. Satvir Singh and Dr. Anita Manglani | Positive Psychological Capital (PsyCap) | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|--|--|--|------|--|
| 255 | Dr. Anita Manglani, Dr Navkiran Kalsi, Shreyas Babel | Emotional Competence | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 256 | Dr Anita Manglani, Dr. Navkiran Kalsi, Ruchi Veer and Ragini Joshi | Psychosocial Development | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 257 | Dr. Anita Manglani, Dr Navkiran Kalsi | Social Competence | | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 258 | Dr.Navkiran Kalsi, Swati Saxena and Kriti Vyas | Road to Recovery: Self Realization & Building Resilience | | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 259 | Aarti and Dr. Farhat Jahan | Significance of Working Status of Mother on Mind Wandering Among Adolescents – A Narrative Review | 202 | 22 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|---|-----|----|--|
| 260 | Devika Raje, N. K. Chandel | Contributing Factors for Social Anxiety | 202 | 22 | Selectiv e and Scientif ics Books, New Delhi |
| 261 | Aastha Dhingra, Sandeep Kumar | Understanding Specific Learning Disability: A Comprehensiv e Guide | 202 | 22 | Selectiv e and Scientif ics Books, New Delhi |
| 262 | Navkiran Kalsi, Anita Manglani | The science of Gratitude | 202 | | Selectiv e and Scientif ics Books, New Delhi |
| 263 | Megha Sharma and Dr.Anita Manglani | Trauma and Mental Health of Under- GraduateColle ge Population | 202 | 22 | Selectiv e and Scientif ics Books, New Delhi |

| 264 | Rajeev, M.T. Beig, Yogesh Sharma* | Photonic Nanostructured Bragg Fibre and its Uses | 20 |)22 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|----|-----|--|
| 265 | Himani, Himanshi Kumar, Kamlesh Sharma* | Synthetic Methods for the Formation of Heterocyclic Compounds from Oxime Ether Derivatives | 20 |)22 | Selectiv e and Scientif ics Books, New Delhi |
| 266 | Rajeev, M.T. Beig, Yogesh Sharma* | Photonic Nanostructured Bragg Fibre and its Uses | 20 | 722 | Selectiv e and Scientif ics Books, New Delhi |
| 267 | Uttam Singh ^a , Nidhi Hooda ^{*b} , Priyanka Verma ^b and Arunima Dutta ^b | Forensic and legal aspects of Alcohol | 20 | 022 | Selectiv e and Scientif ics Books, New Delhi |
| 268 | Naveen Kumar ¹ *, Pankaj Kumar ² | Reliability Analysis of Electronic Devices with Human Redundancy | 20 |)22 | Selectiv e and Scientif ics Books, New Delhi |

| 269 | Aditi Tiwari, Anjaneyulu Bendi* and Anirudh Singh Bhathiwal | A Study on Chemistry of Biologically Active Chalcone Based Pyrazolines | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|------|--|
| 270 | Anirudh Singh, Anjaneyulu B and Aditi Tiwari | A Study on Biologically Active Chalcone Based Benzodiazepin es | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 271 | Dr. Vineeta Saini, Angel Kathpal, Rahul Shekhawat | Mandibular Canine Index: A Tool for Sex Estimation in Forensic Cases | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 272 | Kanika Chhikara, Vineeta Saini, | A Comprehensiv e Review On Analysis Of Morphine Using Various Analytical Techniques | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 273 | Mandeep Kaur Purba, Kashish Gautam | A Review On Ink Examination Using Chromatograp hic Techniques | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|---|------|--|
| 274 | MOHAMM AD SHADED AND PRADEEP MALIK | APPLICATIO N OF FRACTIONA L DERIVATIVE OPERATOR IN SYMMETRIC IDENTITIES | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 275 | Pradeep Malik | Connection coefficients of two finite classes of classical orthogonal polynomials | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 276 | Sheetal, Divya Sareen | 2,3- Diaminomaleo nitrile (DAMN) Based Molecular Chemosensors For Detection Of Ionic Species | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 277 | Arunima Dutta, Vineeta Saini | Forensic Anthropology and Its Role in Crime Scene Investigation | 2022 | Selectiv e and Scientif ics Books, New Delhi |
|-----|---|--|------|--|
| 278 | Gurjot Singh, M. T. Beig, Ankita, Bharti, Vinita, Tammna Yadav | Simulation Code for Ratio of Intensities of Emitted Photons to Incident Photons Using Attenuation Coefficients for Various Materials | 2022 | Selective and Scientifics Books, New Delhi |
| 279 | Archana Chaudhary, Bhoopesh Kumar Sharma | Integrated Impact of Pesticides on Environment | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 280 | Faray Jamal*, Megha Walia** | Raman Spectroscopy: It's Praxis in Forensic Science | 2022 | Selectiv e and Scientif ics Books, New Delhi |
| 281 | Sharwan Kumar, Ananya Tiwari, Megha Walia, Faray Jamal | Advancement in Techniques of Handwriting Identification | 2022 | Selectiv e and Scientif ics Books, New Delhi |

| 282 | Ananya | Aquatic | | 2022 | Selectiv |
|-----|-------------|---------------|--|------|----------|
| | Tiwari, | Forensics and | | | e and |
| | Sharwan | its Role in | | | Scientif |
| | Kumar, | Investigation | | | ics |
| | Megha | | | | Books, |
| | Walia, | | | | New |
| | Bhoopesh | | | | Delhi |
| | Kumar | | | | |
| | Sharma, | | | | |
| | Faray Jamal | | | | |

CHAPTER – 11

11 Sports And Extra Co-Curricular Activities

A two-day long Sports Meet was organized on the University Sports grounds, devoted to various

athletic events that included Race, Shot Put, Disc Throw, Long Jump, Triple Jump, etc. More than

a thousand students of all Faculties of the University participated and performed to the best of their

abilities. Winners were awarded with Gold, Silver and Bronze Medals along with Certificate of

Merit and other participates were acknowledged by awarding Certificate of Appreciation.

On the second day fun games were organized in various events more than a thousand students

participated in twenty fun games. The fun games mainly included Lemon race, Sake race, 3-legged

race, Water glass on tray race, Passing the ring, Mattki race, Passing the basket ball with folded

hands, Biscuit eating race, Apple eating, Push Tennis ball with cold drink, etc. Winners and

participants were awarded with first, second and third prizes, and merit certificates and certificate

of participation.

It was proved beyond doubt that the Masters in academics are also good sports persons. The Fun

Games, organized under the auspices of SGT University was inaugurated by the Pro Chancellor

Dr. Sham Lal Singla. Over 200 teaching faculty members drawn from faculties of Medical, Dental,

Physiotherapy, Nursing, Allied Health Sciences, Physical Sciences, Engineering, Law, Hotel

Management and Mass Communication.

CHAPTER – 12

12 Details of Teaching Staff

| S.N o | Acade mic Year | Name of the Full- time teacher | Designatio n | Nature of sanctione d post | Year of appointme nt | Name of the Department | Qualific ation | Exp. In Years |
|----------|----------------------|--------------------------------|------------------------|----------------------------|----------------------|---|------------------------------------|------------------|
| 1 | 2021-22 | Sonia | Associate Professor | Regular | 20-09-2011 | Faculty of Physiotherap y | Ph.D | 19.42 |
| 2 | 2021-22 | Sunil Kumar Dular | Professor | Regular | 09-05-2012 | Faculty of Nursing | M.Sc (N) | 20.05 |
| 3 | 2021-22 | Sarika Yadav | Associate Professor | Regular | 07-08-2013 | Faculty of Nursing | M.Sc (N) | 15.60 |
| 4 | 2021-22 | Varsha | Assistant Professor | Regular | 11-09-2013 | Faculty of Nursing | M.Sc (N) | 18.52 |
| 5 | 2021-22 | Priyank a Rishi | Associate Professor | Regular | 01-01-2014 | Faculty of Physiotherap y | MPT | 12.78 |
| 6 | 2021-22 | Khushb u | Assistant Professor | Regular | 01-02-2014 | Faculty of Nursing | M.Sc (N) | 13.90 |
| 7 | 2021-22 | Nudrat Jahan | Associate Professor | Regular | 17-02-2014 | Faculty of Behavioural Sciences | Ph.D | 14.60 |
| 8 | 2021-22 | Biswa mbhar Bose | Assistant Professor | Regular | 14-07-2014 | Faculty of Mass Com. & Media Tech. | PGDMC , MA(Ma ss Comm) | 11.78 |
| 9 | 2021-22 | Akanks ha Yadav | Associate Professor | Regular | 19-08-2014 | Faculty of Allied Health Sciences | Ph.D | 14.60 |
| 10 | 2021-22 | Rajan Rai | Professor | Regular | 19-08-2014 | Faculty of Law | Ph.D | 51.60 |
| 11 | 2021-22 | Akoija m Mamat a Devi | Professor | Regular | 20-08-2014 | Faculty of Nursing | M.Sc (N) | 19.60 |

| 12 | 2021-22 | Archan a Chaudh ary | Associate Professor | Regular | 25-08-2014 | Faculty of Science | Ph.D | 19.60 |
|----|---------|------------------------------|------------------------|---------|------------|---|--------------|-------|
| 13 | 2021-22 | Khushb oo Chandr a | Assistant Professor | Regular | 14-05-2014 | Faculty of Allied Health Sciences | M.Sc | 14.05 |
| 14 | 2021-22 | Usha Yadav | Assistant Professor | Regular | 15-09-2014 | Faculty of Nursing | M.Sc (N) | 12.42 |
| 15 | 2021-22 | Amit Dangi | Associate Professor | Regular | 23-09-2014 | Faculty of Commerce & Management | Ph.D | 25.42 |
| 16 | 2021-22 | Ritu Yadav | Assistant Professor | Regular | 01-10-2014 | Faculty of Nursing | M.Sc (N) | 13.23 |
| 17 | 2021-22 | Surend er Bondw al | Assistant Professor | Regular | 01-09-2014 | Faculty of Allied Health Sciences | M.Sc | 15.62 |
| 18 | 2021-22 | Ashwa ni Kumar Ghai | Assistant Professor | Regular | 03-03-2015 | Faculty of Allied Health Sciences | MBBS & MS | 23.42 |
| 19 | 2021-22 | Kavita Rana | Assistant Professor | Regular | 19-08-2014 | SGT College of Pharmacy | M.Phar ma | 11.60 |
| 20 | 2021-22 | Poona m | Assistant Professor | Regular | 04-03-2015 | Faculty of Nursing | M.Sc (N) | 14.12 |
| 21 | 2021-22 | Sushma Devi | Assistant Professor | Regular | 13-03-2015 | SGT College of Pharmacy | M.Phar ma | 12.92 |
| 22 | 2021-22 | Kanish ka Raheja | Assistant Professor | Regular | 01-04-2015 | Faculty of Allied Health Sciences | M.Tech | 12.13 |
| 23 | 2021-22 | Sarju Devi | Associate Professor | Regular | 01-06-2015 | Faculty of Mass Com. & Media Tech. | Ph.D. | 24.87 |
| 24 | 2021-22 | Anu Grover | Associate Professor | Regular | 20-08-2015 | Faculty of Nursing | M.Sc (N) | 12.60 |

| 25 | 2021-22 | Manish Yadav | Assistant Professor | Regular | 05-08-2015 | SGT College of Pharmacy | Ph.D. | 12.98 |
|----|---------|-----------------------|------------------------|---------|------------|--|---------------|-------|
| 26 | 2021-22 | Wahee da Khan | Professor | Regular | 31-08-2015 | Faculty of Behavioural Sciences | Ph.D | 33.60 |
| 27 | 2021-22 | Sunand a | Assistant Professor | Regular | 07-04-2016 | Faculty of Science | Ph.D. | 9.63 |
| 28 | 2021-22 | M.K. Nair | Professor | Regular | 02-05-2016 | Faculty of Fashion & Design | Ph.D. | 23.05 |
| 29 | 2021-22 | Kavita Pillai | Assistant Professor | Regular | 20-06-2016 | Faculty of Nursing | M.Sc(N) | 13.87 |
| 30 | 2021-22 | Manish a | Assistant Professor | Regular | 01-07-2016 | Faculty of Nursing | M.Sc (N) | 5.17 |
| 31 | 2021-22 | Yogesh Mehta | Associate Professor | Regular | 04-07-2016 | Faculty of Commerce & Management | Ph.D | 27.78 |
| 32 | 2021-22 | Nitish Virman i | Assistant Professor | Regular | 04-07-2016 | Faculty of Allied Health Sciences | M.Sc(RI T) | 11.87 |
| 33 | 2021-22 | Neha Gehlot | Assistant Professor | Regular | 25-07-2016 | Faculty of Engineering & Technology | M.Tech | 7.78 |
| 34 | 2021-22 | Vikram | Assistant Professor | Regular | 01-08-2016 | Faculty of Science | Ph.D | 7.60 |
| 35 | 2021-22 | Sajjan Pal | Assistant Professor | Regular | 01-08-2016 | Faculty of Physiotherap y | MPT | 7.60 |
| 36 | 2021-22 | Satnam Kaur | Assistant Professor | Regular | 01-08-2016 | Faculty of Engineering & Technology | M.Tech | 10.60 |
| 37 | 2021-22 | Mohind er Singh | Associate Professor | Regular | 01-08-2016 | Faculty of Agricultural Sciences | Ph.D | 9.17 |

| 38 | 2021-22 | Anjane yulu Bendi | Assistant Professor | Regular | 05-08-2016 | Faculty of Science | M.Sc | 15.60 |
|----|---------|----------------------------|------------------------|---------|------------|--|---|-------|
| 39 | 2021-22 | Neeraj Kumar Verma | Assistant Professor | Regular | 03-09-2016 | Faculty of Engineering & Technology | M.Tech | 8.42 |
| 40 | 2021-22 | Swati Yadav | Assistant Professor | Regular | 01-09-2016 | Faculty of Fashion & Design | M.Sc. (Fabric & Apparel Sc) | 7.17 |
| 41 | 2021-22 | Govind Ballabh Bhatt | Assistant Professor | Regular | 12-09-2016 | Faculty of Allied Health Sciences | Ph.D | 8.82 |
| 42 | 2021-22 | Reenu | Assistant Professor | Regular | 19-09-2016 | Faculty of Engineering & Technology | M.Tech | 12.42 |
| 43 | 2021-22 | Vijay Bhalla | Professor | Regular | 01-08-2016 | SGT College of Pharmacy | Ph.D | 42.60 |
| 44 | 2021-22 | Nand Kishore Tiwari | Assistant Professor | Regular | 19-09-2016 | Faculty of Agricultural Sciences | Ph.D | 9.88 |
| 45 | 2021-22 | Rajinde r Singh | Professor | Regular | 21-09-2016 | Faculty of Science | Ph.D | 47.42 |
| 46 | 2021-22 | Ram Chhavi Sharma | Professor | Regular | 14-09-2016 | Faculty of Science | Ph.D | 45.42 |
| 47 | 2021-22 | Nisha Solanki | Assistant Professor | Regular | 03-10-2016 | Faculty of Commerce & Management | MBA (Mkt & HR) | 6.75 |
| 48 | 2021-22 | Heena Kakkar | Assistant Professor | Regular | 07-10-2016 | Faculty of Commerce & Management | МНА | 7.73 |

| 49 | 2021-22 | Shashi Kumar Pandey | Associate Professor | Regular | 18-10-2016 | Faculty of Mass Com. & Media Tech. | MA(Hin di), MJMC | 34.23 |
|----|---------|---------------------------|------------------------|---------|------------|---|---------------------|-------|
| 50 | 2021-22 | Sonia Yadav | Assistant Professor | Regular | 11-03-2015 | SGT College of Pharmacy | M.Phar ma | 15.82 |
| 51 | 2021-22 | Naveen Kumar | Assistant Professor | Regular | 01-11-2016 | Faculty of Science | PhD | 17.05 |
| 52 | 2021-22 | Upasan a Sarma | Assistant Professor | Regular | 02-11-2016 | Faculty of Allied Health Sciences | Ph.D | 12.20 |
| 53 | 2021-22 | Mukesh Kumar | Associate Professor | Regular | 06-01-2017 | Faculty of Science | Ph.D | 9.08 |
| 54 | 2021-22 | Anil Kumar Sikka | Professor | Regular | 01-02-2017 | Faculty of Agricultural Sciences | Ph.D | 43.60 |
| 55 | 2021-22 | Chand Prakash | Associate Professor | Regular | 16-02-2017 | Faculty of Commerce & Management | Ph.D | 14.60 |
| 56 | 2021-22 | Rajbir Singh | Professor | Regular | 01-02-2017 | Faculty of Behavioural Sciences | Ph.D | 17.60 |
| 57 | 2021-22 | Malini Tewari | Assistant Professor | Regular | 16-03-2017 | Faculty of Engineering & Technology | M.Tech | 8.80 |
| 58 | 2021-22 | Asif Husain | Assistant Professor | Regular | 06-04-2017 | Faculty of Mass Com. & Media Tech. | M.MC | 15.23 |
| 59 | 2021-22 | Simranj eet Singh | Assistant Professor | Regular | 03-03-2017 | Faculty of Science | Ph.D | 7.42 |

| 60 | 2021-22 | Sumit Kumar Moudgi I | Associate Professor | Regular | 02-08-2017 | Faculty of Engineering & Technology | Ph.D | 11.60 |
|----|---------|-------------------------------|------------------------|---------|------------|--|--------------------------------|-------|
| 61 | 2021-22 | Kamles h Sharma | Associate Professor | Regular | 04-08-2017 | Faculty of Science | Ph.D | 18.60 |
| 62 | 2021-22 | Rashmi | Assistant Professor | Regular | 01-04-2017 | Faculty of Allied Health Sciences | M.tech- Bio | 4.83 |
| 63 | 2021-22 | Shiven dra Singh | Assistant Professor | Regular | 16-08-2017 | Faculty of Engineering & Technology | M.Tech | 5.82 |
| 64 | 2021-22 | Renuka Sharma | Assistant Professor | Regular | 21-08-2017 | Faculty of Commerce & Management | MBA (Finance), M.Com | 9.60 |
| 65 | 2021-22 | Asad Habeeb | Assistant Professor | Regular | 28-08-2017 | Faculty of Engineering & Technology | M.Tech | 8.60 |
| 66 | 2021-22 | Nithin Krishna n R | Associate Professor | Regular | 10-03-2017 | Faculty of Indian Medical System | M.D. | 6.72 |
| 67 | 2021-22 | Supriya Gupta | Associate Professor | Regular | 10-07-2017 | Faculty of Indian Medical System | MS | 6.28 |
| 68 | 2021-22 | Arvind Kumar | Associate Professor | Regular | 28-07-2017 | Faculty of Indian Medical System | M.D. | 13.28 |
| 69 | 2021-22 | Neeraj Kumar Gupta | Associate Professor | Regular | 03-08-2017 | Faculty of Indian Medical System | M.D. | 5.60 |
| 70 | 2021-22 | Bharti Sachde | Associate Professor | Regular | 26-07-2017 | Faculty of Nursing | M.Sc (N) | 13.28 |

| | | va Sahni | | | | | | |
|----|---------|------------------------------|------------------------|---------|------------|---|----------------|-------|
| 71 | 2021-22 | Shikha Sharma Thapa | Assistant Professor | Regular | 18-07-2017 | Faculty of Nursing | M.Sc (N) | 9.67 |
| 72 | 2021-22 | Tripti Arora | Assistant Professor | Regular | 24-07-2017 | SGT College of Pharmacy | M.Phar ma | 8.78 |
| 73 | 2021-22 | Vivek Kumar Jha | Associate Professor | Regular | 14-09-2017 | Faculty of Behavioural Sciences | MASLP, P.hD | 13.38 |
| 74 | 2021-22 | Rekha Phull | Professor | Regular | 08-11-2017 | Faculty of Indian Medical System | MD | 20.05 |
| 75 | 2021-22 | Shalu | Assistant Professor | Regular | 11-12-2017 | Faculty of Nursing | M.Sc (N) | 7.87 |
| 76 | 2021-22 | Poona m Bamola | Associate Professor | Regular | 11-12-2017 | Faculty of Indian Medical System | MS | 5.97 |
| 77 | 2021-22 | Anupa ma Patra | Professor | Regular | 18-12-2017 | Faculty of Indian Medical System | MS | 14.87 |
| 78 | 2021-22 | Avinas h Chaudh ary | Associate Professor | Regular | 21-12-2017 | Faculty of Indian Medical System | M.D. | 6.17 |
| 79 | 2021-22 | Arvind er Kaur | Professor | Regular | 26-08-2015 | Faculty of Indian Medical System | MD | 24.60 |
| 80 | 2021-22 | Sangeet a Gupta | Professor | Regular | 22-12-2016 | Faculty of Indian Medical System | M.D. | 22.87 |
| 81 | 2021-22 | Vasude v K.R | Professor | Regular | 27-04-2015 | Faculty of Indian Medical System | M.D. | 10.58 |

| 82 | 2021-22 | Saurab h Limaye | Professor | Regular | 16-12-2016 | Faculty of Indian Medical System | MS | 15.85 |
|----|---------|--|------------------------|---------|------------|--|------|-------|
| 83 | 2021-22 | Limaye Maitrey ee Saurab h | Professor | Regular | 16-12-2016 | Faculty of Indian Medical System | M.D. | 10.17 |
| 84 | 2021-22 | Pratap Chand | Assistant Professor | Regular | 09-11-2015 | Faculty of Indian Medical System | M.A | 24.05 |
| 85 | 2021-22 | Anupa m Sharma | Associate Professor | Regular | 09-04-2015 | Faculty of Indian Medical System | M.D. | 12.23 |
| 86 | 2021-22 | Vidyav ati V.H | Associate Professor | Regular | 16-05-2016 | Faculty of Indian Medical System | Ph.D | 10.87 |
| 87 | 2021-22 | Milind Deshm ukh | Associate Professor | Regular | 12-04-2015 | Faculty of Indian Medical System | M.D. | 11.33 |
| 88 | 2021-22 | Deepik a Yadav | Associate Professor | Regular | 02-01-2016 | Faculty of Indian Medical System | M.D. | 8.78 |
| 89 | 2021-22 | Avnish Pathak | Professor | Regular | 27-12-2017 | Faculty of Indian Medical System | Ph.D | 15.77 |
| 90 | 2021-22 | Yagyik Mishra | Assistant Professor | Regular | 08-01-2018 | Faculty of Indian Medical System | M.D. | 4.58 |
| 91 | 2021-22 | Vatsala Saharan | Assistant Professor | Regular | 15-01-2018 | Faculty of Allied Health Sciences | Ph.D | 9.58 |
| 92 | 2021-22 | Joginde r Yadav | Professor | Regular | 01-08-2008 | Faculty of Physiotherap y | MPT | 26.60 |

| 93 | 2021-22 | Nimish a Kumar | Associate Professor | Regular | 08-02-2018 | Faculty of Behavioural Sciences | Ph.D | 13.60 |
|-----|---------|-------------------------------------|------------------------|---------|------------|--|----------------|-------|
| 94 | 2021-22 | Sandee p Kumar Sahu | Assistant Professor | Regular | 15-02-2018 | Faculty of Commerce & Management | M.Com, CAFM | 4.42 |
| 95 | 2021-22 | Sangeet a Rani | Assistant Professor | Regular | 21-02-2018 | Faculty of Engineering & Technology | M.Tech | 3.83 |
| 96 | 2021-22 | Nutan Sharma | Associate Professor | Regular | 26-02-2018 | Faculty of Science | Ph.D | 8.60 |
| 97 | 2021-22 | Pradeep Kumar | Assistant Professor | Regular | 01-03-2018 | SGT College of Pharmacy | M.Phar ma | 4.42 |
| 98 | 2021-22 | Suchan dra Gupta | Assistant Professor | Regular | 17-02-2018 | Faculty of Allied Health Sciences | M.Sc | 5.60 |
| 99 | 2021-22 | Vijay Sharma | Professor | Regular | 01-04-2018 | SGT College of Pharmacy | Ph.D | 16.23 |
| 100 | 2021-22 | Neeraj Saini | Assistant Professor | Regular | 21-03-2018 | Faculty of Engineering & Technology | Ph.D | 7.42 |
| 101 | 2021-22 | Pankaj Jain | Assistant Professor | Regular | 21-03-2018 | Faculty of Engineering & Technology | M.Tech | 14.42 |
| 102 | 2021-22 | Jyoti Mallap pa Kumba r | Professor | Regular | 12-04-2018 | Faculty of Indian Medical System | Ph.D | 14.13 |
| 103 | 2021-22 | Prashan t Prabha kar | Assistant Professor | Regular | 07-05-2018 | Faculty of Commerce & Management | MBA | 14.05 |

| 104 | 2021-22 | Madhu Pathak | Assistant Professor | Regular | 06-06-2018 | Faculty of Indian Medical System | Ph.D | 4.92 |
|-----|---------|--------------------------------|------------------------|---------|------------|--|---------------|-------|
| 105 | 2021-22 | Raman Deep | Professor | Regular | 07-06-2018 | Faculty of Nursing | M.Sc (N) | 17.87 |
| 106 | 2021-22 | Anjana Dash | Assistant Professor | Regular | 15-06-2018 | Faculty of Commerce & Management | MA, M.Phil | 13.87 |
| 107 | 2021-22 | Jasvind er Singh | Professor | Regular | 02-07-2018 | Faculty of Indian Medical System | MD | 18.78 |
| 108 | 2021-22 | Sonia Goel | Associate Professor | Regular | 16-07-2018 | Faculty of Agricultural Sciences | Ph.D | 9.08 |
| 109 | 2021-22 | Anshu Kapoor | Assistant Professor | Regular | 20-07-2018 | Faculty of Hotel & Tourism Management | PGDBA (HR) | 4.33 |
| 110 | 2021-22 | Pooja Pant | Assistant Professor | Regular | 25-07-2018 | Faculty of Agricultural Sciences | Ph.D | 7.78 |
| 111 | 2021-22 | Azad Singh | Assistant Professor | Regular | 07-08-2018 | Faculty of Law | LLM | 7.60 |
| 112 | 2021-22 | Swapni 1 Shivaji Auti | Associate Professor | Regular | 09-08-2018 | Faculty of Indian Medical System | Ph.D | 9.60 |
| 113 | 2021-22 | Kapil | Assistant Professor | Regular | 13-08-2018 | Faculty of Indian Medical System | M.D. | 5.10 |
| 114 | 2021-22 | Neelka nt Prasad | Associate Professor | Regular | 16-08-2018 | SGT College of Pharmacy | Ph.D | 13.70 |
| 115 | 2021-22 | Preeti Kuhar | Assistant Professor | Regular | 18-08-2018 | Faculty of Engineering & Technology | M.Tech | 5.92 |

| 116 | 2021-22 | Aastha Dhingr a | Assistant Professor | Regular | 30-08-2018 | Faculty of Behavioural Sciences | M.A | 6.60 |
|-----|---------|------------------------|------------------------|---------|------------|--|-------------|-------|
| 117 | 2021-22 | Vikas | Assistant Professor | Regular | 01-09-2018 | Faculty of Behavioural Sciences | Ph.D | 13.08 |
| 118 | 2021-22 | Himani Gupta | Associate Professor | Regular | 01-09-2018 | Faculty of Indian Medical System | MS | 6.42 |
| 119 | 2021-22 | Kranti Anand | Assistant Professor | Regular | 04-09-2018 | Faculty of Mass Com. & Media Tech. | MA (MC) | 19.42 |
| 120 | 2021-22 | Ravpre et Kaur | Assistant Professor | Regular | 11-09-2018 | Faculty of Engineering & Technology | M.Tech | 6.42 |
| 121 | 2021-22 | Nitin Sharma | Assistant Professor | Regular | 11-09-2018 | Faculty of Commerce & Management | M.Com | 8.42 |
| 122 | 2021-22 | Saurab h Kumar | Assistant Professor | Regular | 12-09-2018 | Faculty of Physiotherap y | MPT | 4.42 |
| 123 | 2021-22 | Jaganjy oti Das | Assistant Professor | Regular | 12-09-2018 | Faculty of Physiotherap y | MPT | 4.42 |
| 124 | 2021-22 | Sangeet a | Assistant Professor | Regular | 17-09-2018 | Faculty of Science | M.Sc | 4.42 |
| 125 | 2021-22 | Satyam Garg | Assistant Professor | Regular | 01-10-2018 | Faculty of Engineering & Technology | M.Tech | 5.23 |
| 126 | 2021-22 | Arshad Alam Khan | Assistant Professor | Regular | 01-10-2018 | Faculty of Allied Health Sciences | M.Sc | 3.83 |
| 127 | 2021-22 | Jyoti | Assistant Professor | Regular | 01-10-2018 | Faculty of Nursing | M.Sc (N) | 6.83 |

| 128 | 2021-22 | Nandha Kumara Pujam. S | Associate Professor | Regular | 01-10-2018 | Faculty of Behavioural Sciences | Ph.D | 10.08 |
|-----|---------|---------------------------------|------------------------|---------|------------|--|--|-------|
| 129 | 2021-22 | Sweta | Assistant Professor | Regular | 08-10-2018 | Faculty of Allied Health Sciences | M.Sc | 3.83 |
| 130 | 2021-22 | Rekha | Assistant Professor | Regular | 15-10-2018 | Faculty of Nursing | M.Sc (N) | 5.42 |
| 131 | 2021-22 | Kiran Sharma | Associate Professor | Regular | 05-11-2018 | SGT College of Pharmacy | Ph.D | 8.00 |
| 132 | 2021-22 | Gagan Deep | Assistant Professor | Regular | 15-11-2018 | Faculty of Hotel & Tourism Management | B.Sc. (Hospita lity & Hotel Admin) | 16.92 |
| 133 | 2021-22 | Parveen Kumar | Assistant Professor | Regular | 08-12-2018 | Faculty of Indian Medical System | M.D. | 3.67 |
| 134 | 2021-22 | Neha Dhillon | Assistant Professor | Regular | 04-01-2019 | Faculty of Law | LLM | 5.18 |
| 135 | 2021-22 | Shubha ngi Gupta | Assistant Professor | Regular | 21-01-2019 | Faculty of Behavioural Sciences | Ph.D | 5.78 |
| 136 | 2021-22 | Ruchi Gupta | Assistant Professor | Regular | 21-01-2019 | Faculty of Law | LLM | 5.08 |
| 137 | 2021-22 | Pooja Singh | Assistant Professor | Regular | 23-01-2019 | Faculty of Science | M.Sc | 6.48 |
| 138 | 2021-22 | Sonika Shrivas tav | Assistant Professor | Regular | 25-01-2019 | SGT College of Pharmacy | M.Phar ma | 6.98 |
| 139 | 2021-22 | Dinesh Kumar Yadav | Professor | Regular | 28-01-2019 | SGT College of Pharmacy | Ph.D | 14.48 |
| 140 | 2021-22 | Saleem Javed | Assistant Professor | Regular | 30-01-2019 | Faculty of Mass Com. & Media Tech. | MA (Hon Eng), MA (Mass Comm) | 14.78 |

| 141 | 2021-22 | Nandini Sinha | Assistant Professor | Regular | 04-02-2019 | Faculty of Commerce & Management | M.Com | 6.00 |
|-----|---------|---------------------------------|------------------------|---------|------------|---|-------------|-------|
| 142 | 2021-22 | Deepak | Associate Professor | Regular | 01-03-2019 | Faculty of Nursing | M.Sc (N) | 10.42 |
| 143 | 2021-22 | Amritp al Kaur | Assistant Professor | Regular | 18-03-2019 | Faculty of Engineering & Technology | M.Tech | 8.42 |
| 144 | 2021-22 | Naresh Kumar Chande | Professor | Regular | 10-05-2019 | Faculty of Behavioural Sciences | Ph.D | 37.05 |
| 145 | 2021-22 | Shubha ngi Choura sia | Assistant Professor | Regular | 15-05-2019 | Faculty of Engineering & Technology | M.E. | 9.75 |
| 146 | 2021-22 | Neha Reyalc h | Assistant Professor | Regular | 20-05-2019 | Faculty of Physiotherap y | MPT | 3.25 |
| 147 | 2021-22 | Ajay | Associate Professor | Regular | 01-06-2019 | Faculty of Engineering & Technology | Ph.D | 10.67 |
| 148 | 2021-22 | Mahali ngam Marimu thu | Associate Professor | Regular | 03-06-2019 | Faculty of Law | Ph.D | 11.08 |
| 149 | 2021-22 | Megha Garg | Assistant Professor | Regular | 03-06-2019 | Faculty of Law | LLM | 5.75 |
| 150 | 2021-22 | Himans hu | Lecturer | Regular | 07-06-2019 | Faculty of Naturopathy & Yogic Science | BNYS | 2.25 |
| 151 | 2021-22 | Mahim a Kaushi k | Assistant Professor | Regular | 17-06-2019 | Faculty of Law | LLM | 7.87 |

| 152 | 2021-22 | Sunita Sheora n | Assistant Professor | Regular | 01-07-2019 | Faculty of Allied Health Sciences | Ph.D | 3.08 |
|-----|---------|---------------------------|------------------------|---------|------------|--|-------------------|-------|
| 153 | 2021-22 | Sanjay Sharma | Assistant Professor | Regular | 01-07-2019 | SGT College of Pharmacy | M.Phar ma | 7.78 |
| 154 | 2021-22 | Nidhi | Assistant Professor | Regular | 08-07-2019 | Faculty of Commerce & Management | M.Com | 3.08 |
| 155 | 2021-22 | Mandee p Kaur Purba | Assistant Professor | Regular | 15-07-2019 | Faculty of Science | M.Sc | 5.78 |
| 156 | 2021-22 | Nikita Sethi | Assistant Professor | Regular | 16-07-2019 | Faculty of Allied Health Sciences | M.Sc | 3.08 |
| 157 | 2021-22 | Arko Bagchi | Assistant Professor | Regular | 17-07-2019 | Faculty of Engineering & Technology | M.Tech | 13.25 |
| 158 | 2021-22 | Mohita Madaan | Assistant Professor | Regular | 18-07-2019 | Faculty of Engineering & Technology | M.Tech | 7.08 |
| 159 | 2021-22 | Harish Kumar | Assistant Professor | Regular | 22-07-2019 | Faculty of Hotel & Tourism Management | M.Hospi tality | 7.78 |
| 160 | 2021-22 | Suraksh ya Rajaure | Assistant Professor | Regular | 22-07-2019 | Faculty of Allied Health Sciences | M.Opto metry | 3.78 |
| 161 | 2021-22 | Shradd ha Oberoi | Assistant Professor | Regular | 23-07-2019 | Faculty of Law | LLM | 4.87 |
| 162 | 2021-22 | Yogita Jain | Assistant Professor | Regular | 24-07-2019 | Faculty of Law | LLM | 4.38 |
| 163 | 2021-22 | Nidhi | Assistant Professor | Regular | 29-07-2019 | Faculty of Law | LLM | 4.00 |

| 164 | 2021-22 | Shilpa Dennis | Assistant Professor | Regular | 29-07-2019 | Faculty of Fashion & Design | M.Sc | 9.78 |
|-----|---------|---------------------------------------|------------------------|---------|------------|--|-------------------------------------|-------|
| 165 | 2021-22 | Renu Shresth a | Assistant Professor | Regular | 01-08-2019 | Faculty of Allied Health Sciences | Ph.D | 3.60 |
| 166 | 2021-22 | Swati Mahen dru | Assistant Professor | Regular | 05-08-2019 | Faculty of Allied Health Sciences | MASLP | 3.60 |
| 167 | 2021-22 | Sangeet h Somana dhapai | Professor | Regular | 07-08-2019 | Faculty of Naturopathy & Yogic Science | BNYS, MD | 24.60 |
| 168 | 2021-22 | Vineeta Saini | Assistant Professor | Regular | 19-08-2019 | Faculty of Science | Ph.D | 10.60 |
| 169 | 2021-22 | Khusha 1 Singh | Assistant Professor | Regular | 20-08-2019 | Faculty of Science | M.Sc. | 4.18 |
| 170 | 2021-22 | Mirza Tanwee r Ahmad Beig | Assistant Professor | Regular | 24-08-2019 | Faculty of Science | Ph.D | 6.10 |
| 171 | 2021-22 | Dinkar Kumaw at | Assistant Professor | Regular | 02-09-2019 | Faculty of Fashion & Design | M.Sc. (Fashion Mkt & Mgmt) | 7.08 |
| 172 | 2021-22 | Devika Raje | Assistant Professor | Regular | 05-09-2019 | Faculty of Behavioural Sciences | M.Phil | 6.58 |
| 173 | 2021-22 | Meenak shi Devi | Assistant Professor | Regular | 07-09-2019 | Faculty of Agricultural Sciences | Ph.D | 4.42 |
| 174 | 2021-22 | Pooja Singh | Assistant Professor | Regular | 11-09-2019 | Faculty of Fashion & Design | Ph.D | 5.18 |
| 175 | 2021-22 | Inna Bandon i Yadav | Assistant Professor | Regular | 20-09-2019 | Faculty of Fashion & Design | M.Sc.(F ashion Tech) | 8.25 |

| 176 | 2021-22 | Archan a Gupta | Assistant Professor | Regular | 23-09-2019 | Faculty of Allied Health Sciences | MASLP | 3.42 |
|-----|---------|------------------------------|------------------------|---------|------------|---|------------------------------|-------|
| 177 | 2021-22 | Amarde ep Singh | Assistant Professor | Regular | 01-10-2019 | Faculty of Commerce & Management | M.Com | 24.40 |
| 178 | 2021-22 | Tushar | Assistant Professor | Regular | 01-10-2019 | Faculty of Mass Com. & Media Tech. | MA (Eng) | 3.93 |
| 179 | 2021-22 | Ashita Jain | Assistant Professor | Regular | 01-10-2019 | Faculty of Allied Health Sciences | M.Sc | 4.23 |
| 180 | 2021-22 | Anjali | Assistant Professor | Regular | 16-10-2019 | Faculty of Law | LLM | 4.18 |
| 181 | 2021-22 | Siddhar tha Sen | Professor | Regular | 22-10-2019 | Faculty of Physiotherap y | Ph.D | 20.23 |
| 182 | 2021-22 | Kishan Lal Bairwa | Assistant Professor | Regular | 24-10-2019 | Faculty of Education | B.Ed ,M.ED | 8.83 |
| 183 | 2021-22 | Santosh Kumar | Professor | Regular | 11-11-2019 | Faculty of Allied Health Sciences | Ph.D | 21.65 |
| 184 | 2021-22 | Bijende r Singh Sindhu | Associate Professor | Regular | 10-09-2018 | Faculty of Physiotherap y | Ph.D | 12.58 |
| 185 | 2021-22 | Kunal Rawal | Assistant Professor | Regular | 27-11-2019 | Faculty of Commerce & Management | MBA(H A), MSW (HRM) | 13.05 |
| 186 | 2021-22 | Rambir | Assistant Professor | Regular | 01-11-2019 | Faculty of Engineering & Technology | M.Tech | 10.30 |

| 187 | 2021-22 | Aman Kumar Thapak | Assistant Professor | Regular | 01-11-2019 | Faculty of Engineering & Technology | M.Tech | 8.75 |
|-----|---------|-------------------------|------------------------|---------|------------|--|--------|-------|
| 188 | 2021-22 | Naresh Kumar | Assistant Professor | Regular | 01-11-2019 | Faculty of Engineering & Technology | M.Tech | 6.05 |
| 189 | 2021-22 | Monika | Assistant Professor | Regular | 01-11-2019 | Faculty of Engineering & Technology | M.Tech | 4.05 |
| 190 | 2021-22 | Dinesh Deshwa 1 | Assistant Professor | Regular | 01-11-2019 | Faculty of Engineering & Technology | M.Tech | 2.75 |
| 191 | 2021-22 | Kausha 1 | Assistant Professor | Regular | 01-11-2019 | Faculty of Engineering & Technology | M.Tech | 4.05 |
| 192 | 2021-22 | Jyoti | Assistant Professor | Regular | 01-11-2019 | Faculty of Engineering & Technology | M.Tech | 3.55 |
| 193 | 2021-22 | Shweta Soni | Assistant Professor | Regular | 12-12-2019 | Faculty of Commerce & Management | MBA | 4.97 |
| 194 | 2021-22 | Aarushi Batra | Assistant Professor | Regular | 20-12-2019 | Faculty of Law | LLM | 2.67 |
| 195 | 2021-22 | Vinod Kumar | Assistant Professor | Regular | 06-01-2020 | Faculty of Engineering & Technology | M.Tech | 14.78 |

| 196 | 2021-22 | Deepak Kumar | Assistant Professor | Regular | 06-01-2020 | Faculty of Engineering & Technology | M.Tech | 10.92 |
|-----|---------|---------------------------------------|------------------------|---------|------------|--|-------------|-------|
| 197 | 2021-22 | Preeti Dabral | Assistant Professor | Regular | 08-01-2020 | Faculty of Indian Medical System | M.D. | 5.38 |
| 198 | 2021-22 | Konica Gera | Assistant Professor | Regular | 09-01-2020 | Faculty of Indian Medical System | M.D. | 4.98 |
| 199 | 2021-22 | Sushma Chaturv edi | Professor | Regular | 10-01-2020 | SGT College of Pharmacy | Ph.D | 27.78 |
| 200 | 2021-22 | Manish Kumar Gupta | Professor | Regular | 16-01-2020 | SGT College of Pharmacy | Ph.D | 16.78 |
| 201 | 2021-22 | Tokika Yeptho mi | Lecturer | Regular | 18-01-2020 | Faculty of Naturopathy & Yogic Science | BNYS | 2.58 |
| 202 | 2021-22 | Avneet Kaur | Associate Professor | Regular | 20-01-2020 | SGT College of Pharmacy | PhD | 10.58 |
| 203 | 2021-22 | Ashish Mishra | Associate Professor | Regular | 20-01-2020 | Faculty of Indian Medical System | MD | 10.28 |
| 204 | 2021-22 | Anushr ee Achary a | Assistant Professor | Regular | 21-01-2020 | Faculty of Commerce & Management | MBA | 5.78 |
| 205 | 2021-22 | Haobija m Madhu bala Devi | Assistant Professor | Regular | 23-01-2020 | Faculty of Nursing | M.Sc (N) | 12.88 |
| 206 | 2021-22 | Vidushi Naraya n | Lecturer | Regular | 01-02-2020 | Faculty of Allied Health Sciences | M.Sc | 2.50 |

| 207 | 2021-22 | Yogesh Sharma | Assistant Professor | Regular | 01-02-2020 | Faculty of Science | Ph.D | 4.60 |
|-----|---------|--------------------------------|------------------------|---------|------------|--|--------------|-------|
| 208 | 2021-22 | Vinika Chaudh ary | Assistant Professor | Regular | 03-02-2020 | Faculty of Physiotherap y | MPT | 5.60 |
| 209 | 2021-22 | Akasha Sandhu | Assistant Professor | Regular | 17-02-2020 | Faculty of Commerce & Management | Ph.D | 6.43 |
| 210 | 2021-22 | Aarti Gupta | Assistant Professor | Regular | 18-02-2020 | Faculty of Physiotherap y | MPT | 14.60 |
| 211 | 2021-22 | Vedam urthy R | Associate Professor | Regular | 02-03-2020 | Faculty of Nursing | M.Sc (N) | 10.08 |
| 212 | 2021-22 | Tilak Raj | Lecturer | Regular | 12-03-2020 | Faculty of Behavioural Sciences | M.Ed | 2.17 |
| 213 | 2021-22 | Shagun Khaulla r | Assistant Professor | Regular | 02-03-2020 | SGT College of Pharmacy | M.Phar ma | 2.42 |
| 214 | 2021-22 | Manpre et Singh Bajwa | Assistant Professor | Regular | 12-05-2020 | Faculty of Engineering & Technology | M.Tech | 5.05 |
| 215 | 2021-22 | Sahil Vashish t | Associate Professor | Regular | 03-06-2020 | Faculty of Engineering & Technology | Ph.D | 11.58 |
| 216 | 2021-22 | Pooja Anand | Professor | Regular | 08-06-2020 | Faculty of Physiotherap y | Ph.D | 18.97 |
| 217 | 2021-22 | Ankit Tyagi | Assistant Professor | Regular | 29-06-2020 | Faculty of Engineering & Technology | M.Tech | 4.72 |
| 218 | 2021-22 | Atul Babbar | Assistant Professor | Regular | 06-07-2020 | Faculty of Engineering & Technology | M.Tech | 5.78 |

| 219 | 2021-22 | Moham med Ejaz Hussain | Professor | Regular | 13-07-2020 | Faculty of Allied Health Sciences | Ph.D | 36.78 |
|-----|---------|---------------------------------|------------------------|---------|------------|--|--------|-------|
| 220 | 2021-22 | Manish Mahaja n | Professor | Regular | 17-07-2020 | Faculty of Engineering & Technology | Ph.D | 16.17 |
| 221 | 2021-22 | Lakhwi nder Singh | Professor | Regular | 17-07-2020 | Faculty of Science | Ph.D | 16.78 |
| 222 | 2021-22 | Atul Sharma | Assistant Professor | Regular | 20-07-2020 | SGT College of Pharmacy | Ph.D | 10.38 |
| 223 | 2021-22 | Vivek Dabra | Assistant Professor | Regular | 07-08-2020 | Faculty of Engineering & Technology | ME | 2.60 |
| 224 | 2021-22 | Manu Phogat | Assistant Professor | Regular | 08-08-2020 | Faculty of Engineering & Technology | M.Tech | 6.60 |
| 225 | 2021-22 | Pooja Bhati | Assistant Professor | Regular | 10-08-2020 | Faculty of Physiotherap y | Ph.D | 6.10 |
| 226 | 2021-22 | Heena | Assistant Professor | Regular | 13-08-2020 | Faculty of Agricultural Sciences | Ph.D | 2.60 |
| 227 | 2021-22 | Manjee t | Assistant Professor | Regular | 17-08-2020 | Faculty of Agricultural Sciences | Ph.D | 5.60 |
| 228 | 2021-22 | Tarun Rai | Assistant Professor | Regular | 17-08-2020 | Faculty of Commerce & Management | MBA | 10.08 |
| 229 | 2021-22 | Sandee p Singh | Assistant Professor | Regular | 20-08-2020 | Faculty of Engineering & Technology | M.Tech | 6.60 |

| 230 | 2021-22 | Moham mad Asim | Assistant Professor | Regular | 24-08-2020 | Faculty of Science | Ph.D | 2.60 |
|-----|---------|-----------------------------|------------------------|---------|------------|--|--------------|-------|
| 231 | 2021-22 | Shirum alla Raj Kumar | Professor | Regular | 24-08-2020 | SGT College of Pharmacy | Ph.D | 26.10 |
| 232 | 2021-22 | Gurjot Singh | Assistant Professor | Regular | 26-08-2020 | Faculty of Science | Ph.D | 4.60 |
| 233 | 2021-22 | Suman Rohilla | Associate Professor | Regular | 27-08-2020 | SGT College of Pharmacy | Ph.D | 8.00 |
| 234 | 2021-22 | Sonal Setya | Professor | Regular | 01-09-2020 | SGT College of Pharmacy | Ph.D | 21.42 |
| 235 | 2021-22 | Ravi Tomar | Assistant Professor | Regular | 01-09-2020 | Faculty of Science | Ph.D | 6.42 |
| 236 | 2021-22 | Shreya Arora | Assistant Professor | Regular | 01-09-2020 | Faculty of Science | Msc | 3.58 |
| 237 | 2021-22 | Ravi Kant | Assistant Professor | Regular | 01-09-2020 | SGT College of Pharmacy | M.Phar ma | 4.42 |
| 238 | 2021-22 | Swati Singh | Assistant Professor | Regular | 01-09-2020 | Faculty of Allied Health Sciences | Ph.D | 4.42 |
| 239 | 2021-22 | Pradeep Malik | Associate Professor | Regular | 01-09-2020 | Faculty of Science | Ph.D | 9.08 |
| 240 | 2021-22 | Pardeep Kumar | Associate Professor | Regular | 02-09-2020 | Faculty of Engineering & Technology | Ph.D | 13.42 |
| 241 | 2021-22 | Salman | Assistant Professor | Regular | 03-09-2020 | Faculty of Allied Health Sciences | M.Sc | 2.42 |
| 242 | 2021-22 | Megha Walia | Assistant Professor | Regular | 05-09-2020 | Faculty of Science | M.Phil | 7.42 |
| 243 | 2021-22 | Saroj Verma | Assistant Professor | Regular | 07-09-2020 | SGT College of Pharmacy | Ph.D | 11.33 |
| 244 | 2021-22 | Sameek sha | Assistant Professor | Regular | 07-09-2020 | Faculty of Nursing | M.Sc (N) | 7.32 |
| 245 | 2021-22 | Bhawa na Joshi | Assistant Professor | Regular | 17-09-2020 | Faculty of Science | Ph.D | 16.42 |

| 246 | 2021-22 | Bhoope sh Kumar Sharma | Professor | Regular | 17-09-2020 | Faculty of Science | Ph.D | 13.92 |
|-----|---------|---------------------------------|------------------------|---------|------------|--|-----------------------------|-------|
| 247 | 2021-22 | Urooj Fatima | Assistant Professor | Regular | 21-09-2020 | Faculty of Science | Ph.D | 2.18 |
| 248 | 2021-22 | Farhat Jahan | Assistant Professor | Regular | 22-09-2020 | Faculty of Behavioural Sciences | Ph.D | 8.42 |
| 249 | 2021-22 | Joyti Singh | Assistant Professor | Regular | 28-09-2020 | Faculty of Fashion & Design | M.Sc.(C lothing & Textiles) | 5.08 |
| 250 | 2021-22 | Pragati Das | Assistant Professor | Regular | 01-10-2020 | Faculty of Nursing | M.Sc (N) | 9.23 |
| 251 | 2021-22 | Kommi Kalpan a | Associate Professor | Regular | 01-10-2020 | Faculty of Allied Health Sciences | Ph.D | 9.83 |
| 252 | 2021-22 | Amit Kumar | Associate Professor | Regular | 01-10-2020 | Faculty of Engineering & Technology | Ph.D | 12.23 |
| 253 | 2021-22 | Amita Arora | Assistant Professor | Regular | 06-10-2020 | Faculty of Commerce & Management | Ph.D | 13.23 |
| 254 | 2021-22 | Shekha r Tokas | Assistant Professor | Regular | 12-10-2020 | Faculty of Commerce & Management | Ph.D | 1.83 |
| 255 | 2021-22 | Amand eep Kaur | Assistant Professor | Regular | 12-10-2020 | Faculty of Nursing | M.Sc (N) | 11.03 |
| 256 | 2021-22 | Bushra Sumaiy a | Assistant Professor | Regular | 16-10-2020 | Faculty of Education | M.Ed | 1.83 |
| 257 | 2021-22 | Vinod Kumar | Professor | Regular | 19-10-2020 | Faculty of Engineering & Technology | Ph.D | 41.23 |

| 258 | 2021-22 | Pranay Prakash | Assistant Professor | Regular | 26-10-2020 | Faculty of Law | LLM | 6.25 |
|-----|---------|---------------------------|------------------------|---------|------------|--|------------|-------|
| 259 | 2021-22 | Rohit Yadav | Assistant Professor | Regular | 28-10-2020 | Faculty of Commerce & Management | Ph.D | 6.23 |
| 260 | 2021-22 | Chanda ni Pandey | Assistant Professor | Regular | 28-10-2020 | Faculty of Behavioural Sciences | M.Phil | 1.83 |
| 261 | 2021-22 | Anurad ha Arya | Assistant Professor | Regular | 02-11-2020 | Faculty of Fashion & Design | Ph.D | 9.83 |
| 262 | 2021-22 | Amra Ahsan | Associate Professor | Regular | 02-11-2020 | Faculty of Behavioural Sciences | Ph.D | 10.05 |
| 263 | 2021-22 | Jyoti Shokha nda | Assistant Professor | Regular | 02-11-2020 | Faculty of Engineering & Technology | M.Tech(IT) | 3.17 |
| 264 | 2021-22 | Ashok Yadav | Assistant Professor | Regular | 06-11-2020 | Faculty of Mass Com. & Media Tech. | Ph.D | 12.05 |
| 265 | 2021-22 | Shefali Bansal | Assistant Professor | Regular | 09-11-2020 | Faculty of Fashion & Design | M.Sc | 4.65 |
| 266 | 2021-22 | Karisha ma Chawla | Assistant Professor | Regular | 09-11-2020 | Faculty of Physiotherap | MPT | 1.75 |
| 267 | 2021-22 | Dharme ndra Pal | Assistant Professor | Regular | 17-11-2020 | Faculty of Engineering & Technology | M.Tech | 24.05 |
| 268 | 2021-22 | Ashok Kumar | Professor | Regular | 20-11-2020 | Faculty of Agricultural Sciences | Ph.D | 40.05 |
| 269 | 2021-22 | Rakesh Kumari Malik | Assistant Professor | Regular | 23-11-2020 | Faculty of Law | Ph.D | 6.45 |

| 270 | 2021-22 | Haresh Kumar Sharma | Assistant Professor | Regular | 23-11-2020 | Faculty of Science | Ph.D | 5.05 |
|-----|---------|---------------------------|------------------------|---------|------------|---|--------------------|-------|
| 271 | 2021-22 | Seema Gupta | Assistant Professor | Regular | 23-11-2020 | Faculty of Indian Medical System | M.D. | 10.00 |
| 272 | 2021-22 | Nadee m Rao | Assistant Professor | Regular | 23-11-2020 | Faculty of Science | Ph.D | 13.83 |
| 273 | 2021-22 | Ravi Kumar | Assistant Professor | Regular | 24-11-2020 | Faculty of Behavioural Sciences | M.ED | 2.92 |
| 274 | 2021-22 | Sneh Lata | Associate Professor | Regular | 27-11-2020 | Faculty of Science | Ph.D | 11.95 |
| 275 | 2021-22 | Shalu | Assistant Professor | Regular | 01-12-2020 | Faculty of Science | Ph.D | 2.87 |
| 276 | 2021-22 | Vikash Sharma | Assistant Professor | Regular | 01-12-2020 | Faculty of Indian Medical System | M.D. | 1.67 |
| 277 | 2021-22 | Santosh Goswa mi | Assistant Professor | Regular | 01-12-2020 | Faculty of Law | LLM | 4.83 |
| 278 | 2021-22 | Sharif Ahmad | Professor | Regular | 07-12-2020 | Faculty of Science | Ph.D | 38.92 |
| 279 | 2021-22 | Ashok Panchal | Professor | Regular | 07-12-2020 | Faculty of Hotel & Tourism Management | M.AM TM,MB A | 14.83 |
| 280 | 2021-22 | Elizabe th Oinam | Lecturer | Regular | 07-12-2020 | Faculty of Naturopathy & Yogic Science | BNYS | 0.67 |
| 281 | 2021-22 | Zainab Asim | Assistant Professor | Regular | 09-12-2020 | Faculty of Commerce & Management | M.Sc | 1.67 |
| 282 | 2021-22 | Manu Singh | Associate Professor | Regular | 12-12-2020 | Faculty of Law | Ph.D | 10.75 |
| 283 | 2021-22 | Parul Saini | Assistant Professor | Regular | 14-12-2020 | Faculty of Nursing | M.Sc (N) | 10.17 |

| 284 | 2021-22 | Shelly | Assistant Professor | Regular | 14-12-2020 | Faculty of Engineering & Technology | M.Tech | 6.92 |
|-----|---------|-----------------------------|------------------------|---------|------------|---|--------|-------|
| 285 | 2021-22 | Parul Agarwa 1 | Professor | Regular | 14-12-2020 | Faculty of Commerce & Management | Ph.D | 22.83 |
| 286 | 2021-22 | Deepak Pandey | Associate Professor | Regular | 21-12-2020 | Faculty of Commerce & Management | Ph.D | 16.37 |
| 287 | 2021-22 | Sataz Rahma nia | Assistant Professor | Regular | 22-12-2020 | Faculty of Naturopathy & Yogic Science | M.D. | 1.83 |
| 288 | 2021-22 | Vikas Dhawa n | Professor | Regular | 25-12-2020 | Faculty of Engineering & Technology | Ph.D | 20.67 |
| 289 | 2021-22 | Pankaj Kumar | Assistant Professor | Regular | 04-01-2021 | Faculty of Science | M.Sc | 2.58 |
| 290 | 2021-22 | Danish Idrees | Assistant Professor | Regular | 04-01-2021 | Faculty of Allied Health Sciences | Ph.D | 1.58 |
| 291 | 2021-22 | Susanta Kundu | Professor | Regular | 12-01-2021 | Faculty of Engineering & Technology | M.Tech | 31.78 |
| 292 | 2021-22 | Susanta Ranjan Chaini | Associate Professor | Regular | 18-01-2021 | Faculty of Hotel & Tourism Management | Ph.D | 22.78 |
| 293 | 2021-22 | Ravi Kant Sharma | Assistant Professor | Regular | 01-02-2021 | Faculty of Indian Medical System | MD | 3.60 |

| 294 | 2021-22 | Chetan Kumar Yadav | Associate Professor | Regular | 01-02-2021 | Faculty of Allied Health Sciences | Ph.D | 11.00 |
|-----|---------|--|------------------------|---------|------------|---|--------------|-------|
| 295 | 2021-22 | Manita Devi | Assistant Professor | Regular | 15-02-2021 | Faculty of Education | Ph.D | 10.60 |
| 296 | 2021-22 | Arpit Vihan | Assistant Professor | Regular | 15-02-2021 | Faculty of Law | LLM | 4.83 |
| 297 | 2021-22 | Rohit Kumar | Assistant Professor | Regular | 15-02-2021 | Faculty of Agricultural Sciences | Ph.D | 3.10 |
| 298 | 2021-22 | Richa Chaudh ary | Associate Professor | Regular | 15-02-2021 | Faculty of Law | Ph.D | 10.58 |
| 299 | 2021-22 | Sheetal Minhas | Associate Professor | Regular | 15-02-2021 | Faculty of Indian Medical System | M.D. | 9.60 |
| 300 | 2021-22 | Parveen Kumar Jat | Lecturer | Regular | 08-02-2021 | Faculty of Education | M.A ,M.ED | 4.50 |
| 301 | 2021-22 | Ravind er Saini | Lecturer | Regular | 01-03-2021 | Faculty of Education | M.A ,M.ED | 1.42 |
| 302 | 2021-22 | Tejee Isha | Assistant Professor | Regular | 01-03-2021 | Faculty of Mass Com. & Media Tech. | Ph.D | 4.42 |
| 303 | 2021-22 | Anu | Assistant Professor | Regular | 01-03-2021 | Faculty of Agricultural Sciences | Ph.D | 2.50 |
| 304 | 2021-22 | Vaibha v Walia | Assistant Professor | Regular | 04-03-2021 | SGT College of Pharmacy | Ph.D | 7.42 |
| 305 | 2021-22 | Ruchik a Duggal Choudh ary | Assistant Professor | Regular | 15-03-2021 | Faculty of Nursing | M.Sc (N) | 17.82 |
| 306 | 2021-22 | Priyank a Verma | Assistant Professor | Regular | 15-03-2021 | Faculty of Science | Ph.D | 5.42 |
| 307 | 2021-22 | Nidhi Hooda | Assistant Professor | Regular | 15-03-2021 | Faculty of Science | M.Sc | 8.12 |

| 308 | 2021-22 | Rajkum ar Rampat i Jaiswar | Assistant Professor | Regular | 15-03-2021 | Faculty of Engineering & Technology | M.Sc,M. Tech | 2.83 |
|-----|---------|--|------------------------|---------|------------|--|-----------------|-------|
| 309 | 2021-22 | Mamta Dahiya | Professor | Regular | 15-03-2021 | Faculty of Engineering & Technology | Ph.D | 17.42 |
| 310 | 2021-22 | Rafique Khan | Assistant Professor | Regular | 15-03-2021 | Faculty of Law | LLM | 0.83 |
| 311 | 2021-22 | Monika | Assistant Professor | Regular | 25-03-2021 | Faculty of Indian Medical System | MD | 1.42 |
| 312 | 2021-22 | Madha vi Laxmid har Sharma | Professor | Regular | 01-04-2021 | Faculty of Education | Ph.D | 27.23 |
| 313 | 2021-22 | Ashwin i Kumar | Associate Professor | Regular | 05-04-2021 | Faculty of Engineering & Technology | Ph.D | 11.23 |
| 314 | 2021-22 | Shweta Vitthal Huddar | Assistant Professor | Regular | 05-04-2021 | Faculty of Indian Medical System | MD | 1.33 |
| 315 | 2021-22 | Manvi Singh | Assistant Professor | Regular | 05-04-2021 | SGT College of Pharmacy | Ph.D | 2.53 |
| 316 | 2021-22 | Settepal li Jasmin Debora | Professor | Regular | 05-04-2021 | Faculty of Nursing | M.Sc (N) | 18.83 |
| 317 | 2021-22 | Nancy Arya | Assistant Professor | Regular | 05-04-2021 | Faculty of Engineering & Technology | Ph.D | 6.98 |
| 318 | 2021-22 | Akanks ha Thakur | Assistant Professor | Regular | 05-04-2021 | Faculty of Indian Medical System | MS | 1.33 |

| 319 | 2021-22 | Bharat Vats | Associate Professor | Regular | 01-04-2021 | Faculty of Indian Medical System | MD | 7.23 |
|-----|---------|------------------------|------------------------|---------|------------|---|---------------------|-------|
| 320 | 2021-22 | Kul Pooja | Assistant Professor | Regular | 19-04-2021 | Faculty of Nursing | M.Sc (N) | 7.13 |
| 321 | 2021-22 | Nitin Sharma | Assistant Professor | Regular | 19-04-2021 | Faculty of Engineering & Technology | M.Tech | 2.43 |
| 322 | 2021-22 | Tushar Gulia | Assistant Professor | Regular | 19-04-2021 | Faculty of Mass Com. & Media Tech. | MA Mass Comm. | 2.33 |
| 323 | 2021-22 | Vikas Nath | Professor | Regular | 01-06-2021 | Faculty of Commerce & Management | Ph.D | 22.75 |
| 324 | 2021-22 | Deepa Mukher jee | Associate Professor | Regular | 04-05-2021 | Faculty of Nursing | M.Sc (N) | 16.85 |
| 325 | 2021-22 | Suman | Assistant Professor | Regular | 10-05-2021 | Faculty of Agricultural Sciences | Ph.D | 1.75 |
| 326 | 2021-22 | Amit Kumar | Assistant Professor | Regular | 18-05-2021 | Faculty of Agricultural Sciences | Ph.D | 3.85 |
| 327 | 2021-22 | Akshay Agrawa 1 | Assistant Professor | Regular | 02-06-2021 | Faculty of Science | Ph.D | 6.37 |
| 328 | 2021-22 | Sarita Yadav | Assistant Professor | Regular | 10-06-2021 | Faculty of Indian Medical System | MS | 1.17 |
| 329 | 2021-22 | Rajni Sharma | Assistant Professor | Regular | 10-06-2021 | Faculty of Indian Medical System | MD | 1.77 |

| 330 | 2021-22 | Deepthi M K | Assistant Professor | Regular | 10-06-2021 | Faculty of Indian Medical System | MD | 1.17 |
|-----|---------|----------------------------------|------------------------|---------|------------|--|-----------------|-------|
| 331 | 2021-22 | Shibesh Kumar Jas Pacif | Assistant Professor | Regular | 10-06-2021 | Faculty of Science | Ph.D | 12.17 |
| 332 | 2021-22 | Yogesh | Assistant Professor | Regular | 19-06-2021 | Faculty of Indian Medical System | MD | 3.27 |
| 333 | 2021-22 | Karuna Milind Deshm ukh | Assistant Professor | Regular | 01-06-2021 | Faculty of Indian Medical System | MD | 1.87 |
| 334 | 2021-22 | Nikita Jaiswal | Assistant Professor | Regular | 20-06-2021 | Faculty of Indian Medical System | M.S. | 2.17 |
| 335 | 2021-22 | Ramesh Abhish ek | Assistant Professor | Regular | 24-06-2021 | Faculty of Agricultural Sciences | M.Tech | 6.37 |
| 336 | 2021-22 | Lalita Kumari | Assistant Professor | Regular | 01-07-2021 | Faculty of Agricultural Sciences | Ph.D | 4.78 |
| 337 | 2021-22 | Sunita Devi | Assistant Professor | Regular | 01-07-2021 | Faculty of Behavioural Sciences | M.A., M.Phil | 17.78 |
| 338 | 2021-22 | Himadr i Mudgal | Assistant Professor | Regular | 02-07-2021 | Faculty of Indian Medical System | M.S. | 1.08 |
| 339 | 2021-22 | Sandhy a | Assistant Professor | Regular | 01-07-2021 | Faculty of Allied Health Sciences | Ph.D | 1.58 |
| 340 | 2021-22 | Chhavi Mahaja n | Assistant Professor | Regular | 22-07-2021 | Faculty of Indian Medical System | M.S. | 1.08 |

| 341 | 2021-22 | Preeti Singh | Assistant Professor | Regular | 23-07-2021 | Faculty of Agricultural Sciences | Ph.D | 1.08 |
|-----|---------|--------------------------------|------------------------|---------|------------|--|-----------------|-------|
| 342 | 2021-22 | Simmy Rohilla | Assistant Professor | Regular | 27-07-2021 | Faculty of Behavioural Sciences | M.Sc,M. Phil | 2.70 |
| 343 | 2021-22 | Aehsan Ahmad Dar | Assistant Professor | Regular | 27-07-2021 | Faculty of Behavioural Sciences | Ph.D | 3.42 |
| 344 | 2021-22 | Ramesh Chande r Kuhad | Professor | Regular | 29-07-2021 | Faculty of Allied Health Sciences | Ph.D | 39.67 |
| 345 | 2021-22 | Rajend er Singh Yadav | Professor | Regular | 02-08-2021 | Faculty of Agricultural Sciences | Ph.D | 30.60 |
| 346 | 2021-22 | Harveer Singh | Assistant Professor | Regular | 02-08-2021 | Faculty of Hotel & Tourism Management | MTM.M .Phil | 19.50 |
| 347 | 2021-22 | Salman Sarkar | Assistant Professor | Regular | 02-08-2021 | Faculty of Allied Health Sciences | M.Sc | 1.60 |
| 348 | 2021-22 | Pooja Upadhy ay | Assistant Professor | Regular | 03-08-2021 | Faculty of Agricultural Sciences | Ph.D | 6.60 |
| 349 | 2021-22 | K Tara Shanka r | Professor | Regular | 06-08-2021 | Faculty of Commerce & Management | Ph.D | 25.60 |
| 350 | 2021-22 | Shruti Ahlawa t | Assistant Professor | Regular | 09-08-2021 | Faculty of Allied Health Sciences | Ph.D | 1.60 |
| 351 | 2021-22 | Chandr a Mouli Pandey | Assistant Professor | Regular | 09-08-2021 | Faculty of Science | Ph.D | 11.30 |

| 352 | 2021-22 | Manpre et Kaur | Associate Professor | Regular | 10-08-2021 | Faculty of Commerce & Management | Ph.D | 12.58 |
|-----|---------|-------------------------------|------------------------|---------|------------|--|-----------------|-------|
| 353 | 2021-22 | Meenak shi Kumari | Assistant Professor | Regular | 12-08-2021 | Faculty of Agricultural Sciences | Ph.D | 4.20 |
| 354 | 2021-22 | Navdee p Singh Tung | Professor | Regular | 13-08-2021 | Faculty of Behavioural Sciences | Ph.D | 40.67 |
| 355 | 2021-22 | Shweta Handa | Assistant Professor | Regular | 14-08-2021 | Faculty of Nursing | M.Sc (N) | 3.58 |
| 356 | 2021-22 | Pauline Sharmil a Susai | Professor | Regular | 16-08-2021 | Faculty of Nursing | Ph.D | 13.30 |
| 357 | 2021-22 | Sweta Mishra | Assistant Professor | Regular | 16-08-2021 | SGT College of Pharmacy | Ph.D | 2.10 |
| 358 | 2021-22 | Gajendr a Singh | Assistant Professor | Regular | 17-08-2021 | Faculty of Allied Health Sciences | M.Sc(O TT) | 9.25 |
| 359 | 2021-22 | Megha Sharma | Assistant Professor | Regular | 18-08-2021 | Faculty of Behavioural Sciences | M.A., M.Phil | 9.60 |
| 360 | 2021-22 | Rahul Kumar | Assistant Professor | Regular | 20-08-2021 | SGT College of Pharmacy | Ph.D | 7.60 |
| 361 | 2021-22 | Poona m Talwar | Assistant Professor | Regular | 23-08-2021 | Faculty of Education | M.A ,M.ED | 5.60 |
| 362 | 2021-22 | Moham mad Sami | Professor | Regular | 23-08-2021 | Faculty of Science | Ph.D | 39.00 |
| 363 | 2021-22 | Ritu Mishra | Assistant Professor | Regular | 01-09-2021 | SGT College of Pharmacy | Ph.D | 2.42 |
| 364 | 2021-22 | Tapash Dey | Professor | Regular | 01-09-2021 | Faculty of Commerce & Management | Ph.D | 29.33 |

| 365 | 2021-22 | Anupa m Kumar | Associate Professor | Regular | 01-09-2021 | Faculty of Mass Com. & Media Tech. | Ph.D | 22.42 |
|-----|---------|---------------------------------|------------------------|---------|------------|---|--------------|-------|
| 366 | 2021-22 | Chanda n Kumar Dubey | Assistant Professor | Regular | 01-09-2021 | Faculty of Education | MA | 3.72 |
| 367 | 2021-22 | Sam Raj Nesam ony | Professor | Regular | 01-09-2021 | Faculty of Mass Com. & Media Tech. | Ph.D | 31.42 |
| 368 | 2021-22 | Vineet Kumar | Assistant Professor | Regular | 01-09-2021 | Faculty of Mass Com. & Media Tech. | Ph.D | 8.42 |
| 369 | 2021-22 | Geeta Rawat | Assistant Professor | Regular | 02-09-2021 | SGT College of Pharmacy | M.Phar ma | 4.42 |
| 370 | 2021-22 | Kunal | Associate Professor | Regular | 06-09-2021 | Faculty of Allied Health Sciences | Ph.D | 12.42 |
| 371 | 2021-22 | Kapil Juneja | Assistant Professor | Regular | 06-09-2021 | Faculty of Engineering & Technology | Ph.D | 1.42 |
| 372 | 2021-22 | Sarika Trimba k Shinde | Professor | Regular | 01-09-2021 | Faculty of Indian Medical System | MS | 11.42 |
| 373 | 2021-22 | Vibha Madan Jha | Associate Professor | Regular | 20-09-2021 | Faculty of Allied Health Sciences | Ph.D | 12.92 |
| 374 | 2021-22 | Mahesh Kumar Seth | Associate Professor | Regular | 20-09-2021 | Faculty of Allied Health Sciences | Ph.D | 8.00 |

| 375 | 2021-22 | Mukesh Ananta Chaudh ari | Assistant Professor | Regular | 20-09-2021 | Faculty of Indian Medical System | M.D. | 3.12 |
|-----|---------|---------------------------------------|------------------------|---------|------------|--|--------------------------|-------|
| 376 | 2021-22 | Kiran Devi | Assistant Professor | Regular | 27-09-2021 | Faculty of Engineering & Technology | Ph.D | 3.02 |
| 377 | 2021-22 | Tanvi Chawla | Assistant Professor | Regular | 27-09-2021 | Faculty of Engineering & Technology | Ph.D | 1.42 |
| 378 | 2021-22 | Sushil Kumar Sethi | Professor | Regular | 28-09-2021 | Faculty of Mass Com. & Media Tech. | MA (English), LLB | 25.42 |
| 379 | 2021-22 | Brahm Kumar Tiwari | Associate Professor | Regular | 28-09-2021 | Faculty of Allied Health Sciences | Ph.D | 12.32 |
| 380 | 2021-22 | Barkha Bhatna gar | Professor | Regular | 01-10-2021 | Faculty of Allied Health Sciences | Ph.D | 21.13 |
| 381 | 2021-22 | Malini Soman | Assistant Professor | Regular | 01-10-2021 | Faculty of Engineering & Technology | M.Tech | 11.23 |
| 382 | 2021-22 | Chippy G. Krishna n | Assistant Professor | Regular | 01-10-2021 | Faculty of Law | LLM | 9.53 |
| 383 | 2021-22 | Furqan Ahmad | Professor | Regular | 01-10-2021 | Faculty of Law | Ph.D | 32.23 |
| 384 | 2021-22 | Shaguft a Naznee n Ansari | Assistant Professor | Regular | 01-10-2021 | Faculty of Education | Ph.D | 0.83 |

| 385 | 2021-22 | Arvind Kumar Mathur | Professor | Regular | 04-10-2021 | Faculty of Engineering & Technology | Ph.D | 26.98 |
|-----|---------|-----------------------------|------------------------|---------|------------|--|------|-------|
| 386 | 2021-22 | Khushb oo Chandr a | Assistant Professor | Regular | 11-10-2021 | Faculty of Agricultural Sciences | Ph.D | 8.23 |
| 387 | 2021-22 | Anushr ee Rai | Assistant Professor | Regular | 11-10-2021 | Faculty of Physiotherap y | MPT | 1.63 |
| 388 | 2021-22 | Nitish Bhardw aj | Assistant Professor | Regular | 11-10-2021 | Faculty of Hotel & Tourism Management | MTM | 4.73 |
| 389 | 2021-22 | Vikas Sharma | Associate Professor | Regular | 13-10-2021 | Faculty of Behavioural Sciences | Ph.D | 9.63 |
| 390 | 2021-22 | Deepti Kaur Hunjan | Assistant Professor | Regular | 18-10-2021 | Faculty of Fashion & Design | M.Sc | 3.07 |
| 391 | 2021-22 | Pooja Nirmal Shah | Assistant Professor | Regular | 18-10-2021 | Faculty of Naturopathy & Yogic Science | BNYS | 6.90 |
| 392 | 2021-22 | Amit Gusain | Assistant Professor | Regular | 20-10-2021 | Faculty of Hotel & Tourism Management | MTTM | 0.83 |
| 393 | 2021-22 | Nitesh Kumar Jha | Assistant Professor | Regular | 22-10-2021 | Faculty of Behavioural Sciences | Ph.D | 4.93 |
| 394 | 2021-22 | Sunind er Tung | Professor | Regular | 23-10-2021 | Faculty of Behavioural Sciences | Ph.D | 12.07 |

| 395 | 2021-22 | Urvashi Atri | Assistant Professor | Regular | 25-10-2021 | Faculty of Hotel & Tourism Management | MNM | 3.25 |
|-----|---------|-----------------------------------|------------------------|---------|------------|--|--------------|-------|
| 396 | 2021-22 | Rajesh Shamsu nder Arora | Professor | Regular | 27-10-2021 | Faculty of Commerce & Management | Ph.D | 20.88 |
| 397 | 2021-22 | Priyank a Lamba | Assistant Professor | Regular | 28-10-2021 | Faculty of Fashion & Design | M.Sc | 0.83 |
| 398 | 2021-22 | Sagar | Assistant Professor | Regular | 01-11-2021 | Faculty of Fashion & Design | M.F.M | 3.72 |
| 399 | 2021-22 | Sanjay Kumar Pandey | Professor | Regular | 01-11-2021 | Faculty of Law | Ph.D | 14.05 |
| 400 | 2021-22 | Shalini L | Assistant Professor | Regular | 01-11-2021 | Faculty of Behavioural Sciences | Ph.D | 0.75 |
| 401 | 2021-22 | Basant Kumar Verma | Professor | Regular | 08-11-2021 | Faculty of Engineering & Technology | Ph.D | 12.05 |
| 402 | 2021-22 | Bhanup riya Rathore | Assistant Professor | Regular | 08-11-2021 | Faculty of Behavioural Sciences | Ph.D | 5.05 |
| 403 | 2021-22 | Renu Gill | Assistant Professor | Regular | 08-11-2021 | SGT College of Pharmacy | M.Phar ma | 0.75 |
| 404 | 2021-22 | Sangita Saini | Associate Professor | Regular | 10-11-2021 | SGT College of Pharmacy | Ph.D | 16.05 |
| 405 | 2021-22 | Ketki Rani | Assistant Professor | Regular | 11-11-2021 | SGT College of Pharmacy | M.Phar ma | 9.05 |
| 406 | 2021-22 | Prateek Jain | Assistant Professor | Regular | 15-11-2021 | Faculty of Engineering & Technology | Ph.D | 8.80 |

| 407 | 2021-22 | Prasun Gagan | Assistant Professor | Regular | 15-11-2021 | Faculty of Fashion & Design | MBA | 8.05 |
|-----|---------|---------------------------------|------------------------|---------|------------|---|---------------|-------|
| 408 | 2021-22 | Aditi | Assistant Professor | Regular | 17-11-2021 | Faculty of Physiotherap y | MPT | 0.75 |
| 409 | 2021-22 | Randhir Singh Yadava | Assistant Professor | Regular | 18-11-2021 | Faculty of Behavioural Sciences | Ph.D | 26.05 |
| 410 | 2021-22 | Snigdh a Tiwari | Assistant Professor | Regular | 22-11-2021 | Faculty of Physiotherap y | MPT | 4.05 |
| 411 | 2021-22 | Rajiv Rastogi | Professor | Regular | 22-11-2021 | Faculty of Naturopathy & Yogic Science | Ph.D | 36.05 |
| 412 | 2021-22 | Suman | Associate Professor | Regular | 22-11-2021 | Faculty of Nursing | M.Sc (N) | 8.00 |
| 413 | 2021-22 | Anand Kumar Choudh ary | Associate Professor | Regular | 22-11-2021 | Faculty of Fashion & Design | PGDM- F.D. | 8.05 |
| 414 | 2021-22 | Tridib Chaira | Associate Professor | Regular | 22-11-2021 | SGT College of Pharmacy | Ph.D | 24.05 |
| 415 | 2021-22 | Faray Jamal | Assistant Professor | Regular | 23-11-2021 | Faculty of Science | M.Sc | 9.05 |
| 416 | 2021-22 | Annu Yadav | Assistant Professor | Regular | 24-11-2021 | Faculty of Fashion & Design | M.Sc | 2.05 |
| 417 | 2021-22 | Mythri H S | Assistant Professor | Regular | 24-11-2021 | Faculty of Indian Medical System | M.D. | 0.75 |
| 418 | 2021-22 | Poona m Arora | Associate Professor | Regular | 24-11-2021 | SGT College of Pharmacy | Ph.D | 19.05 |
| 419 | 2021-22 | Shreya Saini | Assistant Professor | Regular | 25-11-2021 | Faculty of Fashion & Design | M.Sc | 0.75 |

| 420 | 2021-22 | Madhu Sudan | Assistant Professor | Regular | 20-11-2021 | Faculty of Engineering & Technology | M.Tech | 5.17 |
|-----|---------|------------------------|------------------------|---------|------------|--|--------------------------------------|-------|
| 421 | 2021-22 | Sarita Ranga | Assistant Professor | Regular | 29-11-2021 | Faculty of Law | LLM | 3.55 |
| 422 | 2021-22 | Jittin Dua | Assistant Professor | Regular | 29-11-2021 | Faculty of Law | LLM | 8.05 |
| 423 | 2021-22 | Himans hu Sharma | Associate Professor | Regular | 30-11-2021 | SGT College of Pharmacy | Ph.D | 10.05 |
| 424 | 2021-22 | Aparna Dileep | Assistant Professor | Regular | 01-12-2021 | Faculty of Indian Medical System | M.D. | 0.67 |
| 425 | 2021-22 | Divya Sareen | Assistant Professor | Regular | 01-12-2021 | Faculty of Science | Ph.D | 0.67 |
| 426 | 2021-22 | Manish a Handa | Assistant Professor | Regular | 01-12-2021 | Faculty of Science | M.Sc | 1.10 |
| 427 | 2021-22 | Shweta | Assistant Professor | Regular | 01-12-2021 | Faculty of Physiotherap y | MPT | 5.97 |
| 428 | 2021-22 | Amit Sharma | Assistant Professor | Regular | 01-12-2021 | Faculty of Indian Medical System | MD AYURV EDA DRAVY AGUNA | 2.57 |
| 429 | 2021-22 | Raj Kumar Sharma | Associate Professor | Regular | 02-12-2021 | Faculty of Agricultural Sciences | Ph.D | 9.97 |
| 430 | 2021-22 | Arunim a Dutta | Assistant Professor | Regular | 06-12-2021 | Faculty of Science | M.Sc | 0.67 |
| 431 | 2021-22 | Satvir Singh | Associate Professor | Regular | 12-11-2021 | Faculty of Behavioural Sciences | Ph.D | 31.05 |
| 432 | 2021-22 | Reena | Assistant Professor | Regular | 14-12-2021 | SGT College of Pharmacy | Ph.D | 4.97 |
| 433 | 2021-22 | Sumit Pant | Assistant Professor | Regular | 15-12-2021 | Faculty of Allied Health Sciences | M.Sc | 0.67 |

| 434 | 2021-22 | Prasann a V Savanu r | Professor | Regular | 11-12-2021 | Faculty of Indian Medical System | Ph.D | 25.97 |
|-----|---------|--|------------------------|---------|------------|--|--------------------|-------|
| 435 | 2021-22 | Pankaja Prasann a Savanu r | Professor | Regular | 11-12-2021 | Faculty of Indian Medical System | MD Ayurved a | 15.97 |
| 436 | 2021-22 | Jai Hind Sharma | Assistant Professor | Regular | 17-12-2021 | Faculty of Agricultural Sciences | Ph.D | 0.58 |
| 437 | 2021-22 | Ashima | Assistant Professor | Regular | 01-12-2021 | Faculty of Commerce & Management | M.Com | 6.87 |
| 438 | 2021-22 | Atul Pandey | Assistant Professor | Regular | 20-12-2021 | Faculty of Science | M.Sc | 0.50 |
| 439 | 2021-22 | Farhin Khan | Assistant Professor | Regular | 20-12-2021 | Faculty of Allied Health Sciences | M.Sc | 0.67 |
| 440 | 2021-22 | Sandee p Kumar | Assistant Professor | Regular | 20-12-2021 | Faculty of Education | M.Phil | 3.97 |
| 441 | 2021-22 | Vineeth George | Associate Professor | Regular | 20-12-2021 | Faculty of Indian Medical System | MD. AY | 10.67 |
| 442 | 2021-22 | Chitra G Nair | Associate Professor | Regular | 20-12-2021 | Faculty of Indian Medical System | M.D. | 6.97 |
| 443 | 2021-22 | Anu Kumari | Assistant Professor | Regular | 24-12-2021 | Faculty of Science | M.Sc | 2.87 |
| 444 | 2021-22 | Moham mad Sabir Alam | Associate Professor | Regular | 24-12-2021 | SGT College of Pharmacy | Ph.D | 8.97 |
| 445 | 2021-22 | Virendr a Singh | Assistant Professor | Regular | 24-12-2021 | Faculty of Hotel & Tourism Management | MBA | 12.97 |

| 446 | 2021-22 | Manish Kumar | Assistant Professor | Regular | 25-12-2021 | Faculty of Agricultural Sciences | Ph.D | 2.47 |
|-----|---------|--------------------------------|------------------------|---------|------------|--|-------|-------|
| 447 | 2021-22 | Ashuto sh Balcha ndra | Associate Professor | Regular | 02-12-2021 | Faculty of Indian Medical System | Ph.D. | 7.97 |
| 448 | 2021-22 | Swati Daruka | Assistant Professor | Regular | 23-11-2021 | Faculty of Behavioural Sciences | MA | 3.75 |
| 449 | 2021-22 | Shelly Garg | Assistant Professor | Regular | 14-12-2021 | Faculty of Allied Health Sciences | M.Sc | 4.97 |
| 450 | 2021-22 | Namrat a Yadav | Assistant Professor | Regular | 04-01-2022 | Faculty of Commerce & Management | M.Com | 10.78 |
| 451 | 2021-22 | Divya Kalra | Assistant Professor | Regular | 04-01-2022 | Faculty of Education | Ph.D | 3.20 |
| 452 | 2021-22 | Neeraj Gupta | Professor | Regular | 04-01-2022 | Faculty of Engineering & Technology | Ph.D | 22.70 |
| 453 | 2021-22 | Hansraj Shivran | Assistant Professor | Regular | 10-01-2022 | Faculty of Agricultural Sciences | Ph.D | 1.78 |
| 454 | 2021-22 | Rajesh Kumar | Assistant Professor | Regular | 12-01-2022 | Faculty of Allied Health Sciences | M.Sc | 1.68 |
| 455 | 2021-22 | Renu Madian | Assistant Professor | Regular | 19-01-2022 | Faculty of Law | LLM | 2.78 |
| 456 | 2021-22 | Sunil Kumar | Associate Professor | Regular | 24-01-2022 | Faculty of Commerce & Management | Ph.D | 9.68 |

| 457 | 2021-22 | Gunjan Tripathi | Assistant Professor | Regular | 01-02-2022 | Faculty of Commerce & Management | Ph.D | 30.50 |
|-----|---------|--|------------------------|---------|------------|--|---|-------|
| 458 | 2021-22 | Aditya Kapoor | Assistant Professor | Regular | 05-02-2022 | Faculty of Engineering & Technology | M.E. | 0.50 |
| 459 | 2021-22 | Bhawa na | Assistant Professor | Regular | 14-02-2022 | Faculty of Allied Health Sciences | Masters in Neuroel ectro Physiolo gy | 0.50 |
| 460 | 2021-22 | Mahars hi Kumar Kasoud han | Assistant Professor | Regular | 21-02-2022 | Faculty of Law | LLM | 0.50 |
| 461 | 2021-22 | Aisha | Assistant Professor | Regular | 21-02-2022 | Faculty of Engineering & Technology | M.Tech | 0.50 |
| 462 | 2021-22 | Anshik a | Assistant Professor | Regular | 22-02-2022 | Faculty of Mass Com. & Media Tech. | Ph.D | 10.60 |
| 463 | 2021-22 | Nilanja na Kumar | Assistant Professor | Regular | 22-02-2022 | Faculty of Science | Ph.D | 4.50 |
| 464 | 2021-22 | Vaskar Sengup ta | Professor | Regular | 02-03-2022 | Faculty of Hotel & Tourism Management | M.Sc | 32.42 |
| 465 | 2021-22 | Neha Sharma | Assistant Professor | Regular | 02-03-2022 | Faculty of Engineering & Technology | M.Tech | 3.42 |

| 466 | 2021-22 | Satish Chande r Sharma | Professor | Regular | 04-03-2022 | Faculty of Commerce & Management | Ph.D | 13.02 |
|-----|---------|-----------------------------------|------------------------|---------|------------|--|--------------|-------|
| 467 | 2021-22 | Shresht a Chattop adhyay | Assistant Professor | Regular | 10-03-2022 | Faculty of Behavioural Sciences | M.Phil | 3.42 |
| 468 | 2021-22 | Milan Sharma | Assistant Professor | Regular | 11-03-2022 | Faculty of Hotel & Tourism Management | MTTM | 4.42 |
| 469 | 2021-22 | Mohit Deswal | Assistant Professor | Regular | 14-03-2022 | Faculty of Allied Health Sciences | M.Sc | 40.12 |
| 470 | 2021-22 | Sudhir Kumar Mishra | Assistant Professor | Regular | 21-03-2022 | SGT College of Pharmacy | M.Phar ma | 8.42 |
| 471 | 2021-22 | Anita Mangla ni | Assistant Professor | Regular | 24-03-2022 | Faculty of Behavioural Sciences | Ph.D | 10.42 |
| 472 | 2021-22 | Rachna | Assistant Professor | Regular | 24-03-2022 | Faculty of Nursing | M.Sc (N) | 4.02 |
| 473 | 2021-22 | Neha Sharma | Assistant Professor | Regular | 24-03-2022 | Faculty of Agricultural Sciences | Ph.D | 1.02 |
| 474 | 2021-22 | Vikram | Assistant Professor | Regular | 25-03-2022 | Faculty of Law | LLM | 3.42 |
| 475 | 2021-22 | Navreet | Assistant Professor | Regular | 28-03-2022 | Faculty of Allied Health Sciences | M.Sc | 16.92 |
| 476 | 2021-22 | Himans hu | Assistant Professor | Regular | 28-03-2022 | Faculty of Physiotherap y | M.PT | 0.42 |
| 477 | 2021-22 | Farah Deeba | Assistant Professor | Regular | 28-03-2022 | SGT College of Pharmacy | Ph.D | 0.42 |
| 478 | 2021-22 | Sanjeet Kumar | Assistant Professor | Regular | 30-03-2022 | Faculty of Physiotherap y | M.PT | 0.42 |

| 479 | 2021-22 | Anuj Kumar Singh | Assistant Professor | Regular | 01-04-2022 | Faculty of Law | LLM | 5.33 |
|-----|---------|------------------------------------|------------------------|---------|------------|---|---------------|-------|
| 480 | 2021-22 | Rakhi Tewari | Assistant Professor | Regular | 01-04-2022 | Faculty of Law | LLM | 0.33 |
| 481 | 2021-22 | Shallu | Assistant Professor | Regular | 01-04-2022 | Faculty of Behavioural Sciences | MA.M.P hil | 4.83 |
| 482 | 2021-22 | Mayuk h Raj Gangop adhyay | Assistant Professor | Regular | 01-04-2022 | Faculty of Science | Ph.D | 5.33 |
| 483 | 2021-22 | Joseph Jeganat han | Professor | Regular | 01-04-2022 | Faculty of Nursing | Ph.D | 16.53 |
| 484 | 2021-22 | Aldrin Casteli no | Assistant Professor | Regular | 01-03-2022 | Faculty of Commerce & Management | M.Com | 0.42 |
| 485 | 2021-22 | Vivek Banerje e | Assistant Professor | Regular | 01-03-2022 | Faculty of Commerce & Management | M.Com | 0.42 |
| 486 | 2021-22 | Rajasi Guha Roy | Assistant Professor | Regular | 04-04-2022 | Faculty of Law | LLM | 3.33 |
| 487 | 2021-22 | Prashan t | Assistant Professor | Regular | 25-04-2022 | Faculty of Engineering & Technology | Ph.D | 11.33 |
| 488 | 2021-22 | Saneh Lata Yadav | Assistant Professor | Regular | 28-04-2022 | Faculty of Engineering & Technology | Ph.D | 8.83 |
| 489 | 2021-22 | Nishith Kumar Mishra | Associate Professor | Regular | 28-04-2022 | Faculty of Commerce & Management | Ph.D | 18.33 |

| 490 | 2021-22 | Ashwin i Anil Dravye kar | Assistant Professor | Regular | 09-05-2022 | Faculty of Indian Medical System | MD | 0.25 |
|-----|---------|-----------------------------------|------------------------|---------|------------|---|--------|-------|
| 491 | 2021-22 | Mayan k Choube y | Assistant Professor | Regular | 10-05-2022 | Faculty of Engineering & Technology | Ph.D | 6.25 |
| 492 | 2021-22 | Urmila Sharma | Professor | Regular | 02-05-2022 | Faculty of Law | Ph.D | 14.25 |
| 493 | 2021-22 | Jyoti Shokha nda | Assistant Professor | Regular | 03-05-2022 | Faculty of Engineering & Technology | M.Tech | 2.25 |
| 494 | 2021-22 | Pritha Sood | Assistant Professor | Regular | 02-05-2022 | Faculty of Fashion & Design | M.Sc | 0.25 |
| 495 | 2021-22 | Mohd. Sadique Khan | Assistant Professor | Regular | 02-05-2022 | Faculty of Physiotherap | M.PT | 0.25 |
| 496 | 2021-22 | Shivan gi Sachde va | Assistant Professor | Regular | 02-05-2022 | Faculty of Physiotherap y | M.PT | 0.25 |
| 497 | 2021-22 | Vandan a | Assistant Professor | Regular | 03-05-2022 | Faculty of Physiotherap y | M.PT | 0.25 |
| 498 | 2021-22 | Aditi Sareen | Associate Professor | Regular | 03-05-2022 | Faculty of Physiotherap | M.PT | 10.05 |
| 499 | 2021-22 | Sana Saleem | Assistant Professor | Regular | 03-05-2022 | Faculty of Physiotherap | M.PT | 0.25 |
| 500 | 2021-22 | Dipi | Associate Professor | Regular | 04-05-2022 | Faculty of Physiotherap y | M.PT | 11.25 |
| 501 | 2021-22 | Deepty Rani | Associate Professor | Regular | 04-05-2022 | Faculty of Physiotherap | M.PT | 10.55 |
| 502 | 2021-22 | Akash Yadav | Assistant Professor | Regular | 05-05-2022 | Faculty of Physiotherap y | M.PT | 0.25 |

| 503 | 2021-22 | Sumer Singh Yadav | Professor | Regular | 16-05-2022 | Faculty of Commerce & Management | Ph.D | 36.25 |
|-----|---------|--------------------------|------------------------|---------|------------|---|--------------|-------|
| 504 | 2021-22 | Sweta | Assistant Professor | Regular | 05-05-2022 | Faculty of Physiotherap y | M.PT | 0.25 |
| 505 | 2021-22 | Anuja Anand | Lecturer | Regular | 16-05-2022 | Faculty of Naturopathy & Yogic Science | BNYS | 0.25 |
| 506 | 2021-22 | Kavita Sharma | Assistant Professor | Regular | 06-05-2022 | Faculty of Physiotherap y | M.PT | 0.25 |
| 507 | 2021-22 | Jyoti Yadav | Assistant Professor | Regular | 03-05-2022 | Faculty of Engineering & Technology | M.Tech | 0.25 |
| 508 | 2021-22 | Namita Mangla | Assistant Professor | Regular | 17-05-2022 | Faculty of Commerce & Management | Ph.D | 4.25 |
| 509 | 2021-22 | Shweta | Assistant Professor | Regular | 03-05-2022 | Faculty of Engineering & Technology | M.Tech | 0.25 |
| 510 | 2021-22 | Awadh esh Yadav | Assistant Professor | Regular | 03-05-2022 | Faculty of Education | M.A ,M.ED | 0.25 |
| 511 | 2021-22 | N V Jayara man | Professor | Regular | 05-05-2022 | Faculty of Commerce & Management | Ph.D | 19.65 |
| 512 | 2021-22 | Sachin Kumar Goyal | Associate Professor | Regular | 06-05-2022 | Faculty of Law | Ph.D | 14.85 |
| 513 | 2021-22 | Sakshi Gupta | Assistant Professor | Regular | 23-05-2022 | Faculty of Science | Ph.D | 0.25 |

| 514 | 2021-22 | Nasim Akhtar Ansari | Associate Professor | Regular | 23-05-2022 | Faculty of Allied Health Sciences | Ph.D | 10.25 |
|-----|---------|------------------------------|------------------------|---------|------------|---|--------|-------|
| 515 | 2021-22 | Rakesh Kumar Sharma | Professor | Regular | 23-05-2022 | SGT College of Pharmacy | Ph.D | 36.25 |
| 516 | 2021-22 | Aftab Hossain Mondal | Assistant Professor | Regular | 24-05-2022 | Faculty of Allied Health Sciences | Ph.D | 0.25 |
| 517 | 2021-22 | Komal Priya | Assistant Professor | Regular | 25-05-2022 | Faculty of Allied Health Sciences | M.Sc | 1.25 |
| 518 | 2021-22 | Shweta Tripathi | Assistant Professor | Regular | 25-05-2022 | Faculty of Allied Health Sciences | M.Phil | 0.25 |
| 519 | 2021-22 | Alok | Assistant Professor | Regular | 25-05-2022 | Faculty of Naturopathy & Yogic Science | BNYS | 2.25 |
| 520 | 2021-22 | Sonia Rathee | Assistant Professor | Regular | 01-06-2022 | Faculty of Commerce & Management | Ph.D | 10.17 |
| 521 | 2021-22 | Amit Dixit | Professor | Regular | 01-06-2022 | Faculty of Commerce & Management | Ph.D | 11.17 |
| 522 | 2021-22 | Rishi Dubey | Professor | Regular | 01-06-2022 | Faculty of Commerce & Management | Ph.D | 22.17 |
| 523 | 2021-22 | Kancha n Choudh ary | Lecturer | Regular | 01-06-2022 | Faculty of Naturopathy & Yogic Science | BNYS | 0.17 |

| 524 | 2021-22 | Harman Mangat | Assistant Professor | Regular | 06-06-2022 | Faculty of Commerce & Management | MBA | 15.17 |
|-----|---------|----------------------------------|------------------------|---------|------------|---|------|-------|
| 525 | 2021-22 | Sahil Vashish t | Associate Professor | Regular | 09-06-2022 | Faculty of Engineering & Technology | Ph.D | 10.17 |
| 526 | 2021-22 | Alka Sanjeev | Assistant Professor | Regular | 27-06-2022 | Faculty of Commerce & Management | Ph.D | 15.17 |
| 527 | 2021-22 | Manjri | Assistant Professor | Regular | 01-07-2022 | Faculty of Agricultural Sciences | Ph.D | 4.08 |
| 528 | 2021-22 | Navkira n Kalsi | Assistant Professor | Regular | 01-07-2022 | Faculty of Behavioural Sciences | Ph.D | 0.08 |
| 529 | 2021-22 | Pulkit Jain | Assistant Professor | Regular | 04-07-2022 | Faculty of Mass Com. & Media Tech. | M.SC | 13.08 |
| 530 | 2021-22 | Sandee p Bansal | Assistant Professor | Regular | 04-07-2022 | Faculty of Engineering & Technology | Ph.D | 5.08 |
| 531 | 2021-22 | Nancy Arya | Associate Professor | Regular | 01-06-2022 | Faculty of Engineering & Technology | Ph.D | 8.17 |
| 532 | 2021-22 | Madan Mohan Chaturv edi | Professor | Regular | 23-05-2022 | Faculty of Allied Health Sciences | Ph.D | 48.25 |
| 533 | 2021-22 | Navjot Kaur | Assistant Professor | Regular | 18-07-2022 | Faculty of Science | Ph.D | 0.08 |

| 534 | 2021-22 | Priya Singh | Assistant Professor | Regular | 01-08-2022 | Faculty of Behavioural Sciences | M.A | 0.00 |
|-----|---------|-------------------------------|------------------------|---------|------------|---|---------------|-------|
| 535 | 2021-22 | Divya Sharma | Assistant Professor | Regular | 01-08-2022 | Faculty of Education | B.Ed ,M.ED | 0.00 |
| 536 | 2021-22 | Meenak shi Munshi | Professor | Regular | 01-08-2022 | Faculty of Allied Health Sciences | Ph.D | 22.00 |
| 537 | 2021-22 | Silky Sethy | Associate Professor | Regular | 08-08-2022 | SGT College of Pharmacy | Ph.d | 17.00 |
| 538 | 2021-22 | Jyoti Pandey | Assistant Professor | Regular | 16-08-2022 | Faculty of Science | Ph.d | 0.00 |
| 539 | 2021-22 | Mahvis h Ali | Assistant Professor | Regular | 16-08-2022 | Faculty of Science | Ph.D | 3.00 |
| 540 | 2021-22 | Sayanta n Choudh ury | Assistant Professor | Regular | 16-08-2022 | Faculty of Science | Ph.D | 8.60 |
| 541 | 2021-22 | Prashan sha Chauha n | Assistant Professor | Regular | 16-08-2022 | Faculty of Allied Health Sciences | MASLP | 3.00 |
| 542 | 2021-22 | Shubha Tak | Assistant Professor | Regular | 24-08-2022 | Faculty of Allied Health Sciences | Ph.D | 1.90 |
| 543 | 2021-22 | Mandee p S Grewal | Professor | Regular | 16-10-2017 | SGT Dental College, Hospital & Research Institute | MDS | 22.9 |
| 544 | 2021-22 | Mamta Singla | Professor | Regular | 11-05-2012 | SGT Dental College, Hospital & Research Institute | MDS | 12.6 |

| 545 | 2021-22 | Ashtha Arya | Professor | Regular | 02-06-2014 | SGT Dental College, Hospital & Research Institute | MDS | 12.3 |
|-----|---------|-----------------------|------------------------|---------|------------|---|-----|------|
| 546 | 2021-22 | Mohit Kumar | Professor | Regular | 01-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 15.4 |
| 547 | 2021-22 | Monika Kaushi k | Associate Professor | Regular | 16-06-2016 | SGT Dental College, Hospital & Research Institute | MDS | 6.2 |
| 548 | 2021-22 | Anshul Arora | Associate Professor | Regular | 12-07-2013 | SGT Dental College, Hospital & Research Institute | MDS | 9.3 |
| 549 | 2021-22 | Anu Kumari | Associate Professor | Regular | 01-12-2021 | SGT Dental College, Hospital & Research Institute | MDS | 4.4 |
| 550 | 2021-22 | Gourav Thapak | Assistant Professor | Regular | 01-08-2018 | SGT Dental College, Hospital & Research Institute | MDS | 4.1 |
| 551 | 2021-22 | Tanya Tangri | Assistant Professor | Regular | 17-10-2018 | SGT Dental College, Hospital & Research Institute | MDS | 3.10 |

| 552 | 2021-22 | Yalama rty Raghav endra Prasad | Assistant Professor | Regular | 02-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 1.4 |
|-----|---------|--|------------------------|---------|------------|---|-----|-----|
| 553 | 2021-22 | Tanya Dhawa n | Assistant Professor | Regular | 05-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 1.4 |
| 554 | 2021-22 | Kriti Kapoor | Assistant Professor | Regular | 05-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 1.4 |
| 555 | 2021-22 | Akanks ha Joon | Assistant Professor | Regular | 03-01-2022 | SGT Dental College, Hospital & Research Institute | MDS | 0.8 |
| 556 | 2021-22 | Mahak Mitra | Assistant Professor | Regular | 28-03-2022 | SGT Dental College, Hospital & Research Institute | MDS | 0.5 |
| 557 | 2021-22 | Deepik a | Assistant Professor | Regular | 31-03-2022 | SGT Dental College, Hospital & Research Institute | MDS | 0.5 |
| 558 | 2021-22 | Jaskira n Cheem a | Assistant Professor | Regular | 22-10-2019 | SGT Dental College, Hospital & Research Institute | MDS | 2.8 |

| 559 | 2021-22 | Goldy Rathee | Assistant Professor | Regular | 07-10-2019 | SGT Dental College, Hospital & Research Institute | MDS | 2.8 |
|-----|---------|--|------------------------|---------|------------|---|-----|------|
| 560 | 2021-22 | Sanjeev Kumar | Professor | Regular | 01-06-2020 | SGT Dental College, Hospital & Research Institute | MDS | 30.1 |
| 561 | 2021-22 | Jingade Krishno jirao Dayash ankara Rao | Professor | Regular | 08-09-2009 | SGT Dental College, Hospital & Research Institute | MDS | 23.4 |
| 562 | 2021-22 | Alok Bhatna gar | Professor | Regular | 20-06-2015 | SGT Dental College, Hospital & Research Institute | MDS | 12.5 |
| 563 | 2021-22 | Rohit Punga | Professor | Regular | 07-02-2020 | SGT Dental College, Hospital & Research Institute | MDS | 11.4 |
| 564 | 2021-22 | Varun Arya | Associate Professor | Regular | 26-09-2013 | SGT Dental College, Hospital & Research Institute | MDS | 8.11 |
| 565 | 2021-22 | Jitender Kumar | Associate Professor | Regular | 09-07-2015 | SGT Dental College, Hospital & Research Institute | MDS | 7.1 |

| 566 | 2021-22 | Vijay Siwach | Associate Professor | Regular | 01-05-2017 | SGT Dental College, Hospital & Research Institute | MDS | 9.6 |
|-----|---------|-------------------|------------------------|---------|------------|---|-----|------|
| 567 | 2021-22 | Ajay Das T | Associate Professor | Regular | 21-02-2022 | SGT Dental College, Hospital & Research Institute | MDS | 7 |
| 568 | 2021-22 | Sunil Kumar | Assistant Professor | Regular | 01-08-2018 | SGT Dental College, Hospital & Research Institute | MDS | 4.1 |
| 569 | 2021-22 | Sandee p | Assistant Professor | Regular | 01-08-2018 | SGT Dental College, Hospital & Research Institute | MDS | 4.1 |
| 570 | 2021-22 | Priya | Assistant Professor | Regular | 16-09-2020 | SGT Dental College, Hospital & Research Institute | MDS | 4 |
| 571 | 2021-22 | Surabhi V | Assistant Professor | Regular | 14-09-2021 | SGT Dental College, Hospital & Research Institute | MDS | 3.11 |
| 572 | 2021-22 | Minerv a Singh | Assistant Professor | Regular | 03-02-2022 | SGT Dental College, Hospital & Research Institute | MDS | 0.6 |

| 573 | 2021-22 | Monika Tanwar | Assistant Professor | Regular | 26-02-2022 | SGT Dental College, Hospital & Research Institute | MDS | 1.8 |
|-----|---------|-----------------------|------------------------|---------|------------|---|-----|------|
| 574 | 2021-22 | Manu Gupta | Assistant Professor | Regular | 08-08-2022 | SGT Dental College, Hospital & Research Institute | MDS | 3.10 |
| 575 | 2021-22 | Kriti Jain | Assistant Professor | Regular | 27-01-2017 | SGT Dental College, Hospital & Research Institute | MDS | 5.5 |
| 576 | 2021-22 | Archna Nagpal | Professor | Regular | 15-02-2019 | SGT Dental College, Hospital & Research Institute | MDS | 12.4 |
| 577 | 2021-22 | Puneeta Vohra | Professor | Regular | 26-06-2014 | SGT Dental College, Hospital & Research Institute | MDS | 12.3 |
| 578 | 2021-22 | Suma G.N | Professor | Regular | 01-06-2015 | SGT Dental College, Hospital & Research Institute | MDS | 23.5 |
| 579 | 2021-22 | Astha Chaudh ry | Associate Professor | Regular | 01-10-2012 | SGT Dental College, Hospital & Research Institute | MDS | 9.11 |

| 580 | 2021-22 | Atul Kaushi k | Associate Professor | Regular | 29-08-2011 | SGT Dental College, Hospital & Research Institute | MDS | 11.2 |
|-----|---------|-------------------------------|------------------------|---------|------------|---|--------------|------|
| 581 | 2021-22 | Vishesh Yadav | Associate Professor | Regular | 08-08-2018 | SGT Dental College, Hospital & Research Institute | MDS | 7 |
| 582 | 2021-22 | Shantan u | Associate Professor | Regular | 01-02-2019 | SGT Dental College, Hospital & Research Institute | MDS, Ph.d | 7.4 |
| 583 | 2021-22 | Latika Bachan i | Assistant Professor | Regular | 03-01-2019 | SGT Dental College, Hospital & Research Institute | MDS | 3.7 |
| 584 | 2021-22 | Komal Sharma | Assistant Professor | Regular | 01-07-2020 | SGT Dental College, Hospital & Research Institute | MDS | 3.1 |
| 585 | 2021-22 | Monika Singh | Assistant Professor | Regular | 20-11-2021 | SGT Dental College, Hospital & Research Institute | MDS | 0.9 |
| 586 | 2021-22 | Anurid hi Choudh ary | Assistant Professor | Regular | 01-07-2020 | SGT Dental College, Hospital & Research Institute | MDS | 1.11 |

| 587 | 2021-22 | Aparna Dave | Professor | Regular | 01-09-2008 | SGT Dental College, Hospital & Research Institute | MDS | 20 |
|-----|---------|-----------------------|------------------------|---------|------------|---|-----|-------|
| 588 | 2021-22 | Manpre et Arora | Professor | Regular | 01-11-2010 | SGT Dental College, Hospital & Research Institute | MDS | 15.10 |
| 589 | 2021-22 | Mohit Sharma | Professor | Regular | 18-10-2021 | SGT Dental College, Hospital & Research Institute | MDS | 11.11 |
| 590 | 2021-22 | Pulin Saluja | Associate Professor | Regular | 01-07-2012 | SGT Dental College, Hospital & Research Institute | MDS | 10.2 |
| 591 | 2021-22 | Radhik a Nagpal | Associate Professor | Regular | 01-07-2012 | SGT Dental College, Hospital & Research Institute | MDS | 10.2 |
| 592 | 2021-22 | Swati Bajwa | Assistant Professor | Regular | 29-10-2018 | SGT Dental College, Hospital & Research Institute | MDS | 3.10 |
| 593 | 2021-22 | Vibha Hans | Assistant Professor | Regular | 30-10-2018 | SGT Dental College, Hospital & Research Institute | MDS | 3.8 |

| 594 | 2021-22 | P. Harikri shnan | Professor | Regular | 07-12-2021 | SGT Dental College, Hospital & Research Institute | MDS | 18 |
|-----|---------|--------------------------|-----------|---------|------------|---|-----|------|
| 595 | 2021-22 | Seema Grover | Professor | Regular | 01-08-2003 | SGT Dental College, Hospital & Research Institute | MDS | 22.7 |
| 596 | 2021-22 | Mona Prabha kar | Professor | Regular | 01-10-2002 | SGT Dental College, Hospital & Research Institute | MDS | 20 |
| 597 | 2021-22 | Santosh Kumar | Professor | Regular | 01-11-2021 | SGT Dental College, Hospital & Research Institute | MDS | 13.8 |
| 598 | 2021-22 | Ashish Dabas | Professor | Regular | 01-08-2007 | SGT Dental College, Hospital & Research Institute | MDS | 14.8 |
| 599 | 2021-22 | Guneet Guram | Professor | Regular | 29-04-2019 | SGT Dental College, Hospital & Research Institute | MDS | 12.2 |
| 600 | 2021-22 | Junaid Ahmed Shaik | Professor | Regular | 29-04-2019 | SGT Dental College, Hospital & Research Institute | MDS | 12.3 |

| 601 | 2021-22 | Geetika Tomar | Associate Professor | Regular | 15-03-2014 | SGT Dental College, Hospital & Research Institute | MDS | 8.3 |
|-----|---------|------------------------|------------------------|---------|------------|---|-----|-----|
| 602 | 2021-22 | Namrat a Dogra | Associate Professor | Regular | 15-07-2015 | SGT Dental College, Hospital & Research Institute | MDS | 7 |
| 603 | 2021-22 | Rekha Solanki | Assistant Professor | Regular | 08-08-2017 | SGT Dental College, Hospital & Research Institute | MDS | 4.1 |
| 604 | 2021-22 | Jasmine Nindra | Assistant Professor | Regular | 07-01-2019 | SGT Dental College, Hospital & Research Institute | MDS | 3.9 |
| 605 | 2021-22 | Vivek Chaudh ary | Assistant Professor | Regular | 01-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 1.4 |
| 606 | 2021-22 | Prakash V S | Assistant Professor | Regular | 12-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 1.2 |
| 607 | 2021-22 | Anil Gupta | Professor | Regular | 11-02-2014 | SGT Dental College, Hospital & Research Institute | MDS | 22 |

| 608 | 2021-22 | Vishal Arya | Professor | Regular | 31-08-2013 | SGT Dental College, Hospital & Research Institute | MDS | 16.5 |
|-----|---------|-------------------------|------------------------|---------|------------|---|-----|------|
| 609 | 2021-22 | Shalini Garg | Professor | Regular | 17-06-2019 | SGT Dental College, Hospital & Research Institute | MDS | 26 |
| 610 | 2021-22 | Ankit Srivasta va | Professor | Regular | 01-08-2011 | SGT Dental College, Hospital & Research Institute | MDS | 10.4 |
| 611 | 2021-22 | Shalu | Associate Professor | Regular | 07-07-2012 | SGT Dental College, Hospital & Research Institute | MDS | 10.1 |
| 612 | 2021-22 | Shikha | Associate Professor | Regular | 01-02-2016 | SGT Dental College, Hospital & Research Institute | MDS | 6.7 |
| 613 | 2021-22 | Prerna Yadav | Assistant Professor | Regular | 02-11-2017 | SGT Dental College, Hospital & Research Institute | MDS | 4.9 |
| 614 | 2021-22 | Sakshi Joshi | Assistant Professor | Regular | 05-07-2018 | SGT Dental College, Hospital & Research Institute | MDS | 4.1 |

| 615 | 2021-22 | Aancha 1 Gautam | Assistant Professor | Regular | 01-08-2018 | SGT Dental College, Hospital & Research Institute | MDS | 4.1 |
|-----|---------|-------------------------|------------------------|---------|------------|---|--------------|---------|
| 616 | 2021-22 | Shagun Patanjal i | Assistant Professor | Regular | 04-10-2018 | SGT Dental College, Hospital & Research Institute | MDS | 3.8 |
| 617 | 2021-22 | Vishal Sharma | Assistant Professor | Regular | 08-08-2022 | SGT Dental College, Hospital & Research Institute | MDS | 24 Days |
| 618 | 2021-22 | Khushb oo Khan | Assistant Professor | Regular | 08-08-2022 | SGT Dental College, Hospital & Research Institute | MDS | 24 Days |
| 619 | 2021-22 | Babita Rani | Assistant Professor | Regular | 13-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 1.2 |
| 620 | 2021-22 | Amit Bhardw aj | Professor | Regular | 26-12-2008 | SGT Dental College, Hospital & Research Institute | MDS, Ph.d | 14 |
| 621 | 2021-22 | Shalini Kapoor | Professor | Regular | 11-11-2011 | SGT Dental College, Hospital & Research Institute | MDS, Ph.d | 11.9 |

| 622 | 2021-22 | Vidushi Sheoka nd | Associate Professor | Regular | 11-09-2015 | SGT Dental College, Hospital & Research Institute | MDS | 6.11 |
|-----|---------|-------------------------|------------------------|---------|------------|---|-----|------|
| 623 | 2021-22 | Neha Saksen a | Associate Professor | Regular | 16-06-2016 | SGT Dental College, Hospital & Research Institute | MDS | 6.2 |
| 624 | 2021-22 | Prateek Gupta | Associate Professor | Regular | 12-08-2019 | SGT Dental College, Hospital & Research Institute | MDS | 6.1 |
| 625 | 2021-22 | Sunpre et Kaur | Assistant Professor | Regular | 16-08-2018 | SGT Dental College, Hospital & Research Institute | MDS | 4 |
| 626 | 2021-22 | Anurag Bhatna gar | Assistant Professor | Regular | 07-10-2019 | SGT Dental College, Hospital & Research Institute | MDS | 2.10 |
| 627 | 2021-22 | Shilpa Kamra | Assistant Professor | Regular | 07-10-2019 | SGT Dental College, Hospital & Research Institute | MDS | 4.10 |
| 628 | 2021-22 | Shagun | Assistant Professor | Regular | 14-09-2020 | SGT Dental College, Hospital & Research Institute | MDS | 1.11 |

| 629 | 2021-22 | Shikha Sharma | Assistant Professor | Regular | 01-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 1.4 |
|-----|---------|---------------------------------|------------------------|---------|------------|---|-----|-------|
| 630 | 2021-22 | Manish Dev Sejwal | Assistant Professor | Regular | 20-11-2021 | SGT Dental College, Hospital & Research Institute | MDS | 0.9 |
| 631 | 2021-22 | Sumit Singh Phukela | Professor | Regular | 01-12-2006 | SGT Dental College, Hospital & Research Institute | MDS | 15.9 |
| 632 | 2021-22 | Bhupen der Kumar Yadav | Professor | Regular | 02-04-2012 | SGT Dental College, Hospital & Research Institute | MDS | 12.1 |
| 633 | 2021-22 | Abhish ek Nagpal | Professor | Regular | 01-11-2021 | SGT Dental College, Hospital & Research Institute | MDS | 11.11 |
| 634 | 2021-22 | Puja Malhotr a | Professor | Regular | 27-06-2007 | SGT Dental College, Hospital & Research Institute | MDS | 17.3 |
| 635 | 2021-22 | Nupur Dabas | Professor | Regular | 01-06-2009 | SGT Dental College, Hospital & Research Institute | MDS | 13.3 |

| 636 | 2021-22 | Omkar Krishna Shetty | Professor | Regular | 15-02-2022 | SGT Dental College, Hospital & Research Institute | MDS | 25 |
|-----|---------|----------------------------|------------------------|---------|------------|---|-----|------|
| 637 | 2021-22 | Reshu Sanan | Associate Professor | Regular | 14-06-2012 | SGT Dental College, Hospital & Research Institute | MDS | 10.2 |
| 638 | 2021-22 | Shagun Gulia | Associate Professor | Regular | 20-08-2014 | SGT Dental College, Hospital & Research Institute | MDS | 8 |
| 639 | 2021-22 | Manoti Sehgal | Associate Professor | Regular | 13-04-2015 | SGT Dental College, Hospital & Research Institute | MDS | 7.2 |
| 640 | 2021-22 | Kusum Yadav | Associate Professor | Regular | 05-11-2015 | SGT Dental College, Hospital & Research Institute | MDS | 9.10 |
| 641 | 2021-22 | Shweta Yadav | Associate Professor | Regular | 01-03-2016 | SGT Dental College, Hospital & Research Institute | MDS | 13.2 |
| 642 | 2021-22 | Bharti Raina | Associate Professor | Regular | 11-03-2005 | SGT Dental College, Hospital & Research Institute | BDS | 25.1 |

| 643 | 2021-22 | Shefali Drall | Associate Professor | Regular | 07-07-2012 | SGT Dental College, Hospital & Research Institute | MDS | 9 |
|-----|---------|---------------------------|------------------------|---------|------------|---|-----|------|
| 644 | 2021-22 | Sushma Yadav | Assistant Professor | Regular | 01-08-2018 | SGT Dental College, Hospital & Research Institute | MDS | 4.1 |
| 645 | 2021-22 | Jaiveer Singh Yadav | Assistant Professor | Regular | 16-08-2018 | SGT Dental College, Hospital & Research Institute | MDS | 4 |
| 646 | 2021-22 | Sonal Tangri | Assistant Professor | Regular | 17-10-2018 | SGT Dental College, Hospital & Research Institute | MDS | 3.11 |
| 647 | 2021-22 | Pankaj Kumar Ritwal | Assistant Professor | Regular | 08-01-2019 | SGT Dental College, Hospital & Research Institute | MDS | 3.7 |
| 648 | 2021-22 | Diksha Singh Saini | Assistant Professor | Regular | 03-02-2022 | SGT Dental College, Hospital & Research Institute | MDS | 0.6 |
| 649 | 2021-22 | Shoury a Tandon | Professor | Regular | 01-07-2010 | SGT Dental College, Hospital & Research Institute | MDS | 14.3 |

| 650 | 2021-22 | Sachin Chand | Professor | Regular | 20-04-2012 | SGT Dental College, Hospital & Research Institute | MDS | 10.2 |
|-----|---------|-----------------------------|------------------------|---------|------------|---|-----|------|
| 651 | 2021-22 | Abhina v Bharga va | Assistant Professor | Regular | 07-10-2017 | SGT Dental College, Hospital & Research Institute | MDS | 4.10 |
| 652 | 2021-22 | Meenak shi Chopra | Associate Professor | Regular | 10-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 7.1 |
| 653 | 2021-22 | Charu Khuran a | Associate Professor | Regular | 01-06-2020 | SGT Dental College, Hospital & Research Institute | MDS | 5 |
| 654 | 2021-22 | Tanvi Bhardw aj | Assistant Professor | Regular | 13-04-2021 | SGT Dental College, Hospital & Research Institute | MDS | 1.2 |
| 655 | 2021-22 | (Brigad ier) Chande r Mohan | Professor | Regular | 01-09-2020 | Faculty of Medicine & Health Sciences | MD | 36 |
| 656 | 2021-22 | Abhish ek Gaurav | Assistant Professor | Regular | 01-08-2019 | Faculty of Medicine & Health Sciences | PhD | 9.7 |
| 657 | 2021-22 | Ajay Kumar | Assistant Professor | Regular | 05-09-2019 | Faculty of Medicine & Health Sciences | MD | 2.6 |

| 658 | 2021-22 | Ajay Kumar | Professor | Regular | 29-04-2022 | Faculty of Medicine & Health Sciences | МСН | 34 |
|-----|---------|------------------------------|------------------------|---------|------------|--|-----|------|
| 659 | 2021-22 | Ajit Sinha | Professor | Regular | 01-08-2019 | Faculty of Medicine & Health Sciences | MS | 32.8 |
| 660 | 2021-22 | Akash Dua | Assistant Professor | Regular | 01-12-2020 | Faculty of Medicine & Health Sciences | MS | 10 |
| 661 | 2021-22 | Akriti Sharma | Assistant Professor | Regular | 01-01-2021 | Faculty of Medicine & Health Sciences | MS | 10.4 |
| 662 | 2021-22 | Alif Muzaff ar Sofi | Assistant Professor | Regular | 19-05-2022 | Faculty of Medicine & Health Sciences | MD | 2.3 |
| 663 | 2021-22 | Amita Saigal | Associate Professor | Regular | 02-01-2017 | Faculty of Medicine & Health Sciences | MD | 15.5 |
| 664 | 2021-22 | Anant Krishna | Assistant Professor | Regular | 01-04-2021 | Faculty of Medicine & Health Sciences | MS | 4 |
| 665 | 2021-22 | Anirud h Singh | Assistant Professor | Regular | 02-12-2019 | Faculty of Medicine & Health Sciences | MD | 2.3 |
| 666 | 2021-22 | Anita Sharma | Professor | Regular | 26-02-2016 | Faculty of Medicine & Health Sciences | DM | 39.1 |
| 667 | 2021-22 | Anup Kumar Chhabr a | Associate Professor | Regular | 03-11-2009 | Faculty of Medicine & Health Sciences | MD | 22.4 |
| 668 | 2021-22 | Arjun Kumar Singhal | Assistant Professor | Regular | 04-09-2019 | Faculty of Medicine & Health Sciences | MD | 10.6 |

| 669 | 2021-22 | Aruj Kumar Khuran a | Assistant Professor | Regular | 10-02-2020 | Faculty of Medicine & Health Sciences | MD | 7.1 |
|-----|---------|-------------------------------|------------------------|---------|------------|--|-----|------|
| 670 | 2021-22 | Arun Kumar | Professor | Regular | 01-03-2017 | Faculty of Medicine & Health Sciences | MS | 43.1 |
| 671 | 2021-22 | Asha Gandhi | Professor | Regular | 09-10-2017 | Faculty of Medicine & Health Sciences | MD | 43.5 |
| 672 | 2021-22 | Ashima Singh | Assistant Professor | Regular | 13-11-2021 | Faculty of Medicine & Health Sciences | MD | 4 |
| 673 | 2021-22 | Ashok Kumar | Assistant Professor | Regular | 12-01-2022 | Faculty of Medicine & Health Sciences | MD | 2 |
| 674 | 2021-22 | Ashok Kumar Khuran a | Professor | Regular | 21-01-2019 | Faculty of Medicine & Health Sciences | MD | 41.2 |
| 675 | 2021-22 | Ashuto sh Tripathi | Professor | Regular | 05-07-2019 | Faculty of Medicine & Health Sciences | MD | 20.8 |
| 676 | 2021-22 | Ashwa ni Saini | Assistant Professor | Regular | 08-07-2021 | Faculty of Medicine & Health Sciences | MD | 3 |
| 677 | 2021-22 | Auditi Naraya n | Assistant Professor | Regular | 08-04-2019 | Faculty of Medicine & Health Sciences | DNB | 6.11 |
| 678 | 2021-22 | Avinas h Pawan | Assistant Professor | Regular | 01-02-2022 | Faculty of Medicine & Health Sciences | MD | 2.5 |
| 679 | 2021-22 | Ayush Bansal | Assistant Professor | Regular | 19-04-2021 | Faculty of Medicine & Health Sciences | MD | 7 |

| 680 | 2021-22 | Baljit Singh | Professor | Regular | 06-02-2019 | Faculty of Medicine & Health Sciences | MD | 37.1 |
|-----|---------|---------------------------------|------------------------|---------|------------|--|----|------|
| 681 | 2021-22 | Banash ree Das | Professor | Regular | 01-07-2016 | Faculty of Medicine & Health Sciences | MS | 45.7 |
| 682 | 2021-22 | Bharat Bhusha n Sharma | Professor | Regular | 01-05-2015 | Faculty of Medicine & Health Sciences | MD | 33.8 |
| 683 | 2021-22 | Bhaska ran A S | Assistant Professor | Regular | 01-08-2022 | Faculty of Medicine & Health Sciences | MD | 3 |
| 684 | 2021-22 | Bhavna Chopra | Assistant Professor | Regular | 08-06-2022 | Faculty of Medicine & Health Sciences | MD | 1.5 |
| 685 | 2021-22 | Bindoo Yadav | Professor | Regular | 01-11-2010 | Faculty of Medicine & Health Sciences | MS | 28.5 |
| 686 | 2021-22 | Bishnu priya Sahoo | Associate Professor | Regular | 28-10-2014 | Faculty of Medicine & Health Sciences | MD | 16.5 |
| 687 | 2021-22 | Busi Karuna nand | Professor | Regular | 25-09-2010 | Faculty of Medicine & Health Sciences | MD | 32.6 |
| 688 | 2021-22 | Deepti Dwived i | Assistant Professor | Regular | 03-10-2018 | Faculty of Medicine & Health Sciences | MD | 6.6 |
| 689 | 2021-22 | Devika Agniho tri | Assistant Professor | Regular | 08-04-2022 | Faculty of Medicine & Health Sciences | MD | 3 |
| 690 | 2021-22 | Dr Shivani Rathee | Assistant Professor | Regular | 12-10-2020 | Faculty of Medicine & Health Sciences | MD | 6 |

| 691 | 2021-22 | Gaurav Arora | Assistant Professor | Regular | 03-06-2019 | Faculty of Medicine & Health Sciences | MS | 5.9 |
|-----|---------|---------------------------|------------------------|---------|------------|--|-----|------|
| 692 | 2021-22 | Gul Motwa ni | Professor | Regular | 28-02-2022 | Faculty of Medicine & Health Sciences | MS | 35 |
| 693 | 2021-22 | Gulsha n Jit Singh | Assistant Professor | Regular | 01-06-2019 | Faculty of Medicine & Health Sciences | MD | 4.9 |
| 694 | 2021-22 | Harmin der Kaur | Assistant Professor | Regular | 03-01-2022 | Faculty of Medicine & Health Sciences | MD | 2 |
| 695 | 2021-22 | Heenu Dhar | Associate Professor | Regular | 01-03-2019 | Faculty of Medicine & Health Sciences | PhD | 12.1 |
| 696 | 2021-22 | Hrudan anda Mallick | Professor | Regular | 01-12-2020 | Faculty of Medicine & Health Sciences | PhD | 38 |
| 697 | 2021-22 | Jagbir Singh Malik | Professor | Regular | 01-11-2019 | Faculty of Medicine & Health Sciences | MD | 44.5 |
| 698 | 2021-22 | Jayati Nath | Professor | Regular | 06-12-2018 | Faculty of Medicine & Health Sciences | MS | 42.3 |
| 699 | 2021-22 | Joginde r Pal Chugh | Professor | Regular | 03-06-2021 | Faculty of Medicine & Health Sciences | MS | 32 |
| 700 | 2021-22 | Kamal Singla | Assistant Professor | Regular | 22-07-2019 | Faculty of Medicine & Health Sciences | MD | 8.8 |
| 701 | 2021-22 | Kanwar Singh Goel | Professor | Regular | 19-09-2015 | Faculty of Medicine & Health Sciences | MS | 14.4 |

| 702 | 2021-22 | Kapil Hazarik a | Associate Professor | Regular | 02-09-2014 | Faculty of Medicine & Health Sciences | MD | 15.3 |
|-----|---------|---------------------------------------|------------------------|---------|------------|--|-----|------|
| 703 | 2021-22 | Kasturi Mohan Batra | Associate Professor | Regular | 03-10-2011 | Faculty of Medicine & Health Sciences | MD | 15.5 |
| 704 | 2021-22 | Kavya Goel | Assistant Professor | Regular | 01-12-2021 | Faculty of Medicine & Health Sciences | DNB | 2.5 |
| 705 | 2021-22 | Keshav Chandr a Khandu ri | Professor | Regular | 05-10-2015 | Faculty of Medicine & Health Sciences | MD | 37.4 |
| 706 | 2021-22 | Khushb u | Assistant Professor | Regular | 22-07-2020 | Faculty of Medicine & Health Sciences | MD | 2 |
| 707 | 2021-22 | Kishor Kumar Nagar | Assistant Professor | Regular | 01-01-2021 | Faculty of Medicine & Health Sciences | MD | 7 |
| 708 | 2021-22 | Komal Yadav | Assistant Professor | Regular | 01-07-2021 | Faculty of Medicine & Health Sciences | MD | 2.5 |
| 709 | 2021-22 | Krishan Lal Garg | Professor | Regular | 24-11-2009 | Faculty of Medicine & Health Sciences | MD | 26.4 |
| 710 | 2021-22 | Krishna Bihari Gupta | Professor | Regular | 02-09-2021 | Faculty of Medicine & Health Sciences | MD | 36 |
| 711 | 2021-22 | Madhu Tiwari | Professor | Regular | 24-02-2010 | Faculty of Medicine & Health Sciences | MD | 35.2 |
| 712 | 2021-22 | Madhul ekha Bhattac harya | Professor | Regular | 12-09-2019 | Faculty of Medicine & Health Sciences | MD | 24.7 |

| 713 | 2021-22 | Manish a Khanda it | Professor | Regular | 05-08-2020 | Faculty of Medicine & Health Sciences | MD | 25 |
|-----|---------|--|------------------------|---------|------------|--|----|------|
| 714 | 2021-22 | Manjit Tanwar | Assistant Professor | Regular | 02-11-2016 | Faculty of Medicine & Health Sciences | MS | 14.5 |
| 715 | 2021-22 | Manme et Kochar | Assistant Professor | Regular | 01-08-2022 | Faculty of Medicine & Health Sciences | MD | 1.7 |
| 716 | 2021-22 | Meenak shi Arora | Assistant Professor | Regular | 01-07-2022 | Faculty of Medicine & Health Sciences | MD | 2 |
| 717 | 2021-22 | Mohind er Pal Singh Sawhne y | Professor | Regular | 11-08-2014 | Faculty of Medicine & Health Sciences | MD | 24.7 |
| 718 | 2021-22 | Mohit Bhardw aj | Assistant Professor | Regular | 06-09-2019 | Faculty of Medicine & Health Sciences | MD | 5.6 |
| 719 | 2021-22 | Monu Sarin Nee Dewan | Professor | Regular | 08-09-2010 | Faculty of Medicine & Health Sciences | MD | 18.6 |
| 720 | 2021-22 | Moumit a Sardar | Associate Professor | Regular | 05-11-2020 | Faculty of Medicine & Health Sciences | MD | 16 |
| 721 | 2021-22 | Mrigan ko Shekha r Ray | Professor | Regular | 01-05-2017 | Faculty of Medicine & Health Sciences | MS | 22.1 |
| 722 | 2021-22 | Mukesh Sharma | Associate Professor | Regular | 07-07-2016 | Faculty of Medicine & Health Sciences | MD | 15.8 |
| 723 | 2021-22 | Naresh Chande r Arora | Professor | Regular | 04-07-2017 | Faculty of Medicine & Health Sciences | MS | 38.8 |

| 724 | 2021-22 | Natasha Nargotr a | Assistant Professor | Regular | 05-08-2019 | Faculty of Medicine & Health Sciences | MD | 2.8 |
|-----|---------|---------------------------------|------------------------|---------|------------|--|-----|------|
| 725 | 2021-22 | Navpre et Mann Dhillon | Associate Professor | Regular | 01-12-2021 | Faculty of Medicine & Health Sciences | MD | 9 |
| 726 | 2021-22 | Neeraj Makar | Assistant Professor | Regular | 01-02-2022 | Faculty of Medicine & Health Sciences | MD | 11 |
| 727 | 2021-22 | Neeraj Sharma | Professor | Regular | 02-11-2009 | Faculty of Medicine & Health Sciences | MS | 24.5 |
| 728 | 2021-22 | Neeru Kapur | Associate Professor | Regular | 01-08-2017 | Faculty of Medicine & Health Sciences | MD | 9.7 |
| 729 | 2021-22 | Nidhi Bedi | Associate Professor | Regular | 10-09-2021 | Faculty of Medicine & Health Sciences | MD | 10 |
| 730 | 2021-22 | Nidhi Lal | Assistant Professor | Regular | 01-03-2021 | Faculty of Medicine & Health Sciences | MD | 6 |
| 731 | 2021-22 | Nikhil Payal | Assistant Professor | Regular | 11-09-2013 | Faculty of Medicine & Health Sciences | PHD | 15.6 |
| 732 | 2021-22 | Nimai Chand Chandr a | Professor | Regular | 24-01-2022 | Faculty of Medicine & Health Sciences | PhD | 41.6 |
| 733 | 2021-22 | Nimarp reet Kaur | Associate Professor | Regular | 04-10-2017 | Faculty of Medicine & Health Sciences | MD | 13.6 |
| 734 | 2021-22 | Nitin Rawal | Assistant Professor | Regular | 02-05-2022 | Faculty of Medicine & Health Sciences | MD | 1.5 |

| 735 | 2021-22 | Nitya Nand | Professor | Regular | 22-03-2021 | Faculty of Medicine & Health Sciences | MD | 40 |
|-----|---------|---------------------------|------------------------|---------|------------|--|-------|------|
| 736 | 2021-22 | O P Kalra | Professor | Regular | 09-08-2021 | Faculty of Medicine & Health Sciences | MD,DM | 40 |
| 737 | 2021-22 | Pallavi Sinha | Assistant Professor | Regular | 07-06-2022 | Faculty of Medicine & Health Sciences | MD | 3 |
| 738 | 2021-22 | Pankaj Abrol | Professor | Regular | 01-03-2016 | Faculty of Medicine & Health Sciences | MD | 44.1 |
| 739 | 2021-22 | Parveen Kumar Antil | Assistant Professor | Regular | 18-09-2020 | Faculty of Medicine & Health Sciences | MD | 2 |
| 740 | 2021-22 | Pawan Tiwari | Professor | Regular | 24-02-2010 | Faculty of Medicine & Health Sciences | MS | 41.2 |
| 741 | 2021-22 | Payal Agrawa 1 | Assistant Professor | Regular | 28-04-2022 | Faculty of Medicine & Health Sciences | DNB | 3 |
| 742 | 2021-22 | Poona m Salwan | Professor | Regular | 16-12-2013 | Faculty of Medicine & Health Sciences | MD | 16.3 |
| 743 | 2021-22 | Poona m Taneja | Professor | Regular | 08-11-2010 | Faculty of Medicine & Health Sciences | MS | 14.5 |
| 744 | 2021-22 | Prachi Saffar Aneja | Professor | Regular | 25-01-2010 | Faculty of Medicine & Health Sciences | MD | 19.2 |
| 745 | 2021-22 | Pradeep Shingal | Professor | Regular | 01-11-2010 | Faculty of Medicine & Health Sciences | MS | 37.4 |

| 746 | 2021-22 | Prafulla Kumar Sharma | Professor | Regular | 09-09-2021 | Faculty of Medicine & Health Sciences | MD | 33.5 |
|-----|---------|------------------------------|------------------------|---------|------------|--|-----|------|
| 747 | 2021-22 | Prem Kumar Singhal | Associate Professor | Regular | 05-07-2019 | Faculty of Medicine & Health Sciences | MD | 12.8 |
| 748 | 2021-22 | Priyam vada Singh | Assistant Professor | Regular | 01-02-2022 | Faculty of Medicine & Health Sciences | MD | 3 |
| 749 | 2021-22 | Priyank a Gulia | Assistant Professor | Regular | 31-10-2017 | Faculty of Medicine & Health Sciences | MD | 6.9 |
| 750 | 2021-22 | Priyank a Sachde va | Assistant Professor | Regular | 01-06-2019 | Faculty of Medicine & Health Sciences | MD | 4.1 |
| 751 | 2021-22 | Puja Khanna | Assistant Professor | Regular | 18-08-2022 | Faculty of Medicine & Health Sciences | DNB | 3.6 |
| 752 | 2021-22 | Puneet Kamra | Assistant Professor | Regular | 09-05-2022 | Faculty of Medicine & Health Sciences | DNB | 2.5 |
| 753 | 2021-22 | Raj Kumar | Associate Professor | Regular | 02-11-2015 | Faculty of Medicine & Health Sciences | MD | 10.5 |
| 754 | 2021-22 | Raj Pal Verma | Professor | Regular | 28-03-2016 | Faculty of Medicine & Health Sciences | MD | 24 |
| 755 | 2021-22 | Rajara m Aggarw al | Assistant Professor | Regular | 01-09-2021 | Faculty of Medicine & Health Sciences | MD | 4.5 |
| 756 | 2021-22 | Rajeev Sen | Professor | Regular | 01-05-2021 | Faculty of Medicine & Health Sciences | MD | 37 |

| 757 | 2021-22 | Rajiv Kumar Sinha | Associate Professor | Regular | 26-04-2017 | Faculty of Medicine & Health Sciences | MD | 8.11 |
|-----|---------|----------------------------------|------------------------|---------|------------|--|-----|------|
| 758 | 2021-22 | Rakesh N Tandon | Professor | Regular | 09-02-2021 | Faculty of Medicine & Health Sciences | MD | 35 |
| 759 | 2021-22 | Raman Sethi | Assistant Professor | Regular | 08-09-2015 | Faculty of Medicine & Health Sciences | МСН | 25.6 |
| 760 | 2021-22 | Ramen dranath Talukd ar | Professor | Regular | 20-02-2014 | Faculty of Medicine & Health Sciences | MS | 37.2 |
| 761 | 2021-22 | Rashmi Ray | Assistant Professor | Regular | 01-05-2017 | Faculty of Medicine & Health Sciences | MS | 13.1 |
| 762 | 2021-22 | Ravi Dutt Wadhw | Professor | Regular | 01-06-2022 | Faculty of Medicine & Health Sciences | MS | 44 |
| 763 | 2021-22 | Richa | Assistant Professor | Regular | 31-07-2018 | Faculty of Medicine & Health Sciences | MD | 9.8 |
| 764 | 2021-22 | Ritupar na Saha | Assistant Professor | Regular | 19-05-2022 | Faculty of Medicine & Health Sciences | MD | 2.11 |
| 765 | 2021-22 | Roopali Sehraw at | Assistant Professor | Regular | 13-10-2021 | Faculty of Medicine & Health Sciences | MD | 1 |
| 766 | 2021-22 | Ruchik a Kalra | Assistant Professor | Regular | 11-05-2021 | Faculty of Medicine & Health Sciences | MD | 3.5 |
| 767 | 2021-22 | Sadhan a Meena | Assistant Professor | Regular | 06-10-2021 | Faculty of Medicine & Health Sciences | MS | 2.5 |

| 768 | 2021-22 | Saloni Mahaja n | Assistant Professor | Regular | 09-02-2021 | Faculty of Medicine & Health Sciences | MD | 4 |
|-----|---------|---------------------------|------------------------|---------|------------|--|-----|-------|
| 769 | 2021-22 | Sanchi Kashya p | Assistant Professor | Regular | 10-03-2022 | Faculty of Medicine & Health Sciences | MD | 3.5 |
| 770 | 2021-22 | Sandhy a Gupta | Assistant Professor | Regular | 24-08-2020 | Faculty of Medicine & Health Sciences | MS | 7 |
| 771 | 2021-22 | Sangeet a Narang | Assistant Professor | Regular | 01-01-2021 | Faculty of Medicine & Health Sciences | MD | 8 |
| 772 | 2021-22 | Sanjeev Kumar | Assistant Professor | Regular | 29-04-2022 | Faculty of Medicine & Health Sciences | MD | 3 |
| 773 | 2021-22 | Sanjiv Kumar Bansal | Professor | Regular | 02-02-2010 | Faculty of Medicine & Health Sciences | MD | 19.11 |
| 774 | 2021-22 | Sansar Chand Sharma | Professor | Regular | 01-06-2018 | Faculty of Medicine & Health Sciences | MCh | 39.9 |
| 775 | 2021-22 | Satya Kiran Kapur | Professor | Regular | 11-09-2010 | Faculty of Medicine & Health Sciences | MD | 17.5 |
| 776 | 2021-22 | Satya Prakash Yadav | Assistant Professor | Regular | 15-04-2021 | Faculty of Medicine & Health Sciences | MD | 5 |
| 777 | 2021-22 | Saurab h Sharma | Assistant Professor | Regular | 17-08-2020 | Faculty of Medicine & Health Sciences | МСН | 4.5 |
| 778 | 2021-22 | Savita Saini | Professor | Regular | 09-03-2022 | Faculty of Medicine & Health Sciences | MD | 38 |

| 779 | 2021-22 | Shabna m Arora | Assistant Professor | Regular | 08-02-2021 | Faculty of Medicine & Health Sciences | MD | 2 |
|-----|---------|-------------------------------------|------------------------|---------|------------|--|------------|------|
| 780 | 2021-22 | Shalind er Koul | Assistant Professor | Regular | 01-03-2019 | Faculty of Medicine & Health Sciences | MS | 8 |
| 781 | 2021-22 | Shashi Sharma | Professor | Regular | 10-03-2014 | Faculty of Medicine & Health Sciences | MD | 24 |
| 782 | 2021-22 | Shikhar Ganjoo | Associate Professor | Regular | 01-09-2015 | Faculty of Medicine & Health Sciences | MD,DN B | 10.3 |
| 783 | 2021-22 | Shilpi Garg | Associate Professor | Regular | 03-10-2017 | Faculty of Medicine & Health Sciences | MD | 13.5 |
| 784 | 2021-22 | Smita Manjav akar | Professor | Regular | 21-09-2021 | Faculty of Medicine & Health Sciences | MD | 15 |
| 785 | 2021-22 | Sumbul Shamsh ad Khan | Assistant Professor | Regular | 06-08-2020 | Faculty of Medicine & Health Sciences | MD | 2.9 |
| 786 | 2021-22 | Sunil Arora | Professor | Regular | 08-11-2017 | Faculty of Medicine & Health Sciences | MD | 20.4 |
| 787 | 2021-22 | Sunil Kumar Chamol a | Assistant Professor | Regular | 18-01-2018 | Faculty of Medicine & Health Sciences | MBBS | 10.9 |
| 788 | 2021-22 | Surendr a Kumar | Associate Professor | Regular | 01-06-2022 | Faculty of Medicine & Health Sciences | MD | 8.5 |
| 789 | 2021-22 | Surinde r Pal Singh Kochar | Professor | Regular | 01-08-2018 | Faculty of Medicine & Health Sciences | MS | 24.6 |

| 790 | 2021-22 | Susmita Saha | Professor | Regular | 16-10-2014 | Faculty of Medicine & Health Sciences | MD | 18.5 |
|-----|---------|-----------------------------------|------------------------|---------|------------|--|-----|------|
| 791 | 2021-22 | Swarni ma Sanjeev Saxena | Assistant Professor | Regular | 20-02-2019 | Faculty of Medicine & Health Sciences | MS | 8.1 |
| 792 | 2021-22 | Swati Soni | Assistant Professor | Regular | 01-02-2022 | Faculty of Medicine & Health Sciences | MD | 3.5 |
| 793 | 2021-22 | Tapan Agrawa 1 | Assistant Professor | Regular | 25-02-2022 | Faculty of Medicine & Health Sciences | МСН | 1.5 |
| 794 | 2021-22 | Tarun Jhamb | Assistant Professor | Regular | 15-05-2017 | Faculty of Medicine & Health Sciences | MD | 12.1 |
| 795 | 2021-22 | Tulika Gupta | Assistant Professor | Regular | 14-09-2020 | Faculty of Medicine & Health Sciences | MS | 7.4 |
| 796 | 2021-22 | Urvashi Tiwari | Assistant Professor | Regular | 01-09-2021 | Faculty of Medicine & Health Sciences | DNB | 3.5 |
| 797 | 2021-22 | Utkarsh Khande lwal | Assistant Professor | Regular | 08-11-2021 | Faculty of Medicine & Health Sciences | MD | 3 |
| 798 | 2021-22 | Varun Bajaj | Assistant Professor | Regular | 08-03-2021 | Faculty of Medicine & Health Sciences | MD | 5 |
| 799 | 2021-22 | Ved Pal | Associate Professor | Regular | 02-03-2016 | Faculty of Medicine & Health Sciences | MD | 28.1 |
| 800 | 2021-22 | Ved Pal Mahla | Professor | Regular | 03-10-2016 | Faculty of Medicine & Health Sciences | MD | 24.5 |

| 801 | 2021-22 | Vibha Vasude va | Assistant Professor | Regular | 01-08-2019 | Faculty of Medicine & Health Sciences | MD | 4.7 |
|-----|---------|---------------------------|------------------------|---------|------------|--|----|------|
| 802 | 2021-22 | Vijay Deepak Verma | Associate Professor | Regular | 12-02-2022 | Faculty of Medicine & Health Sciences | MD | 36 |
| 803 | 2021-22 | Vijay Kumar Singhal | Professor | Regular | 11-09-2012 | Faculty of Medicine & Health Sciences | MD | 39.5 |
| 804 | 2021-22 | Vikas Kakkar | Professor | Regular | 01-08-2019 | Faculty of Medicine & Health Sciences | MS | 38.7 |
| 805 | 2021-22 | Vikas Siwach | Associate Professor | Regular | 01-02-2018 | Faculty of Medicine & Health Sciences | MS | 15.1 |
| 806 | 2021-22 | Vineet Kumar Pathak | Assistant Professor | Regular | 01-07-2022 | Faculty of Medicine & Health Sciences | MD | 3.5 |
| 807 | 2021-22 | Vipin Jamdag ni | Assistant Professor | Regular | 17-09-2018 | Faculty of Medicine & Health Sciences | MD | 8.6 |
| 808 | 2021-22 | Yudhvi r Singh | Assistant Professor | Regular | 30-05-2022 | Faculty of Medicine & Health Sciences | MD | 4.5 |

CHAPTER-13

13 Balance Sheet And Audit Report



601, Roots Tower 7 District Centre Laxmi Nagar, Delhi-110092 Pawan@pawanshubham.com Tel: 011-45108755

FORM NO.10B (See Rules 17-B)

<u>Audit Report under section 12A (b) of the Income Tax Act, 1961 in the case of Charitable or religious trusts or institutions.</u>

We have examined the Balance Sheet of **DASHMESH EDUCATIONAL CHARITABLE TRUST** (Pan No. AAATD2705K) as at 31st March, 2022, Income and Expenditure Account and Receipt and Payment Account for the year ended on that date which is in agreement with the books of account maintained by the said trust.

We have obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purpose of our audit. In our opinion, proper books of account have been kept by the trust so far as appears from our examination of the books for the purpose of our audit.

In our opinion and to the best of our information, and according to information given to us, the said accounts give a true and fair view:

- In the case of the Balance Sheet, of the state of affairs of the above-mentioned trust as at 31st March, 2022,
- In case of the Income & Expenditure Account, of the Surplus of Income over Expenditure for the ended on that date.
- iii) In case of the Receipt & Payment Account, of the net receipts during the year ended on that date.

The prescribed particulars are annexed hereto have been prepared by the members of the Trust who have certified the same and are broadly in agreement with the information and explanation given to us.

Place: New Delhi Date: 27.09.2022 For PAWAN SHUBHAM & Co.

Chartered Accountants (FRN.:011573C)

Pawan Kumar Agarwal) Partner

M. No.: 092345

UDIN: 2209 2345 AWW GHB 2688

DELHI RM. 011573C

ANNEXURE TO REPORT U/S 12A (b) OF THE INCOME TAX ACT, 1961, STATEMENT OF PARTICULARS

APPLICATION OF INCOME FOR CHARITABLE OR RELIGIOUS PURPOSES

| 1. | | ount of Income of the previous year applied to charitable eligious purposes in India during that year. | Rs. 2,61,43,46,051/- |
|----|---------------------|--|----------------------|
| 2. | of th | ether the trust has exercised the option under clause (2) the Explanation to section 11(1). If so the details of the bunt of Income deemed to have been applied to ritable or religious purpose in India during the previous of the contract o | Nil |
| 3 | for exte from | count of Income accumulated or set apart/finally set apart application to charitable or religious purpose, to the ent it does not exceed 15 percent of the Income derived a property held under trust wholly/in part only for such cose. | Rs. 32,70,03,350/- |
| 4 | | ount of Income eligible for exemption under section I)(c) (Give details) | Nil |
| 5 | item | ount of Income, in addition of the amount referred to in 3 above, accumulated or set apart for specified cose under section 11(2). | Nil |
| 6. | has sect | ether the amount of Income mentioned in item 5 above, been invested or deposited in the manner laid down in ion 11(2)(b), if so, the details been invested or deposited lereof. | Nil |
| 7. | option | ether any part of the Income in respect of which an on was exercised under clause (2) of the explanation to ion (11) (1) in any earlier year is deemed to be Income he previous year section 11 (1B), if so, the details eof. | Nil |
| 8. | accı | ether during the previous year any part of Income umulated or set apart for specified purposes under ion 11 (2) in any earlier year:- | |
| | a) | Has been applied for the purpose other than charitable or religious purpose or has ceased to be accumulated or set apart for application thereto or | Nil |
| | b) | Has ceased to remain invested in any security referred to in section 11 (2) (b) (i) or deposited in any account referred to in section 11(2) (b) (ii) or section 11(2) (iii), or | Nil |
| | c) | Hasn't been utilised for purpose for which it was accumulated or set apart during the period for which it was to be accumulated or set apart, or in the year immediately following the expiry thereof? If So, the details thereof. | Nil |

II. APPLICATION OR USE OF INCOME OR PROPERTY FOR THE BENEFIT REFERED TO IN SECTION 13(3)

Whether any part of the Income or property of the trust was lent or continues to be let, in the previous year to any person referred to in section 13(3) (herein after referred to in this Annexure as such person)? If so, give details of the amount, rate of interest charged and the nature of security, if any.

No

Whether any land building or other property of the trust institution
was made, or continued to be made available for the use of any
such person during the previous year? If so, give details of the
property and the amount of rent or compensation charged, if any.

No

 Whether any payment was made to any such person during the previous year by way of salary, allowance or otherwise? If so, give details

Yes

| Particulars | Nature of Transactions | Transactions during the Year (in Rs.) |
|-------------------------------|---------------------------|--|
| Expenditure | | |
| Mr. Manmohan Singh Chawla | Remuneration | 39,00,000 |
| Mr. Manmohan Singh Chawla | Rent | 36,00,000 |
| Ms. Madhupreet Kaur Chawla | Remuneration | 16,50,000 |
| Mr. Amrit singh Chawla | Consultancy Fee | 9,00,000 |

 Whether services of the trust/were made available to any such person during the previous year? If so, give details thereof together with remuneration or compensation received, if any.

No

 Whether any share, security or other property was purchased by or on behalf of the trust/institution during the previous year from any such person? If so, give details thereof together with the consideration paid.

No

6. Whether any security or other property was sold by or on behalf of the trust/ institution during the previous year in favour of any such person? If so, give details thereof together with the amount of income or value of property so diverted.

No

7. Whether any Income or property or the trust/institution was diverted during the previous year in favour of any such person? If so, give details thereof together with the amount of income or value of property so diverted.

No

8. Whether the Income or property of the trust/was used or applied during the previous year for the benefit of any such person in any other manner? If so, give details.

No

III. INVESTMENTS HELD AT ANY TIME DURING THE PREVIOUS YEAR(S) IN CONCERNS IN WHICH PERSONS REFERRED TO IN SECTION 13(3) HAVE A SUBSTANTIAL INTEREST. *

| S. No. | Name and address of the concern | Where the concern is a company, number and class of shares held | Nominal value of the investment | Income from the investment | Whether the amount in col. 4 exceeded 5 per cent of the capital of the concern during the previous year-say, Yes/No |
|-----------|------------------------------------|--|---------------------------------------|----------------------------------|---|
| 1 | 2 | 3 | 4 | 5 | 6 |
| | Nil | Nil | Nil | Nil | Nil |
| Total | _ | _ | | | |

^{*}The investment with other public Charitable Trust, in which there are common trustee, are not considered a concern in which specified person have a substantial interest.

Place: New Delhi Date: 27.09.2022 For PAWAN SHUBHAM & Co.
Chartered Accountants

SHUBA Firm Registration No.: 011573C

(CA.Pawan Kumar Agarwal) Partner

M. No.: 092345

UDIN: 22092345 AWWGHB2688

BALANCE SHEET AS AT 31ST March 2022

| | | | ₹ | | ₹ |
|---|------|----------------|---------------------|----------------|---------------------|
| PARTICULARS | Note | | As At 31.03.2022 | | As At 31.03.2021 |
| SOURCES OF FUNDS | | | | | |
| Corpus Fund | 1 | | 3,17,38,38,629 | | 2,33,07,01,744 |
| Special Fund | 2 | | 62,03,677 | | 1,09,03,410 |
| Secured Loans | 3 | | 75,55,140 | | 21,64,74,517 |
| Current Liabilities & Other Liabilities | 4 | | 2,60,72,37,854 | | 2,24,47,87,446 |
| Provisions | 5 | | 12,52,55,733 | | 10,26,78,785 |
| | | | | | |
| Total | | | 5,92,00,91,033 | | 4,90,55,45,902 |
| | | | | | |
| APPLICATION OF FUNDS | | | | | - 11 |
| Property, Plant & Machinery | 6 | | | | |
| Gross Block | | 5,83,99,14,994 | | 5,18,79,38,360 | |
| ess: Depreciation | _ | 1,47,62,35,662 | | 1,27,55,36,168 | |
| Net Block | | | 4,36,36,79,332 | | 3,91,24,02,192 |
| Capital Work in Progress | | | 5,88,10,689 | | 1,70,54,347 |
| nvestments | 7 | | 99,900 | | 99,800 |
| Current Assets, Loans & Advances | 8 | | | | |
| Stock of consumable items | | 64,70,006 | | 69,51,454 | |
| Fee Receivable | | 62,44,03,914 | | 33,90,59,673 | |
| Cash & Bank Balances | | 47,57,05,707 | | 26,22,51,394 | |
| oans & Advances | | 39,09,21,485 | 1,49,75,01,112 | 36,77,27,041 | 97,59,89,563 |
| | | | | | |
| Total | | _ | 5,92,00,91,033 | | 4,90,55,45,902 |
| Accounting Policies & Notes on Accounts | 16 | _ | | | 183 (4 |

As per our report of even date attached.

For Pawan Shubham & Co. **Chartered Accountants**

Firm Registration No.: 011573C

For Dashmesh Educational Charitable Trust

(CA Pawan Kumar Agarwal)

Partner M.No. 092345

Place: New Delhi Date: 27.09.2022

(Chairman)

(Managing Trustee)

(Treasurer)

UDIN: 2209 2345 AWWEU E 3121

DELHI FRN. 0 25730

INCOME AND EXPENDITURE ACCOUNT FOR THE PERIOD APR-21 TO Mar-22

| * | | | ₹ | | ₹ |
|---|----------------|----------------|---------------------|----------------|---------------------|
| PARTICULARS | SCHEDULES | lay d | As At 31.03.2022 | 7 | As At 31.03.2021 |
| INCOME | | | | | |
| Educational Activities | | 2,59,32,01,615 | | 2,23,05,17,418 | |
| Hospital Activities | | 16,22,14,243 | | 9,02,18,061 | |
| Hostel Activities | | 8,85,26,543 | | 9,58,59,193 | |
| Mess Activities | | 7,05,38,330 | | 7,13,16,151 | |
| Other Activities | - | 84,65,814 | 2,92,29,46,545 | 61,40,424 | 2,49,40,51,247 |
| Increase/(Decrease) in Consumable stock | 9 | | (4,81,448) | | (68,07,065 |
| Voluntary Contribution | | | 11,000 | | |
| Other Income | 10 | | 2,04,42,395 | | 2,91,32,375 |
| | | - | 2,94,29,18,493 | | 2,51,63,76,557 |
| EXPENDITURE | | | | | |
| Establishment Expenses | 11 | | 1,16,68,27,306 | | 99,74,96,520 |
| Finance Charges | 12 | | 1,58,16,355 | | 4,10,71,973 |
| Operation & Maintenance | 13 | | 48,77,44,445 | | 52,04,98,822 |
| Advertisement Expenses | | | 6,62,19,324 | | 8,04,08,839 |
| Student Expenses | 14 | | 11,69,41,980 | | 9,69,60,048 |
| Research & Development | 15 | | 87,44,391 | | 42,27,316 |
| Loss on Sale of Assets | | | 3,67,88,312 | | - |
| Depreciation | 6 | | 20,06,99,494 | | 27,76,82,652 |
| | | | 2,09,97,81,608 | | 2,01,83,46,169 |
| Excess of Income Over Expenditure Carried | to Corpus Fund | - | 84,31,36,885 | | 49,80,30,388 |

As per our report of even date attached.

Accounting Policies & Notes on Accounts

For Pawan Shubham & Co.

Chartered Accountants

Firm Registration No. : 011573C

For Dashmesh Educational Charitable Trust

(Chairman) (Managing Trustee)

(CA Pawan Kumar Agarwal) Partner

M.No. 092345 Place: New Delhi Date: 27.09.2022

UDIN: 2209 Z345 AWWEUE 3121

SCHEDULE FORMING PART OF THE BALANCE SHEET

| As At 31.03.202 | 1,83,26,71,35 ,629 49,80,30,38 ,629 15,92,32 32,00 16,24,32 5,78,17 1,00,00 3,50 | 2,33,07,01,7 2,33,07,01,7 1 2 3 10,46,1 |
|--|--|---|
| 3,17,38,38 3,17,38,38 3,17,38,38 50 57 5,29 | ,629 49,80,30,38 ,629 15,92,32 32,00 16,24,32 5,78,17 1,00,00 3,50 | 2,33,07,01,7 2,33,07,01,7 1 2 3 10,46,1 |
| 3,17,38,38 3,17,38,38 3,17,38,38 50 57 5,29 | ,629 49,80,30,38 ,629 15,92,32 32,00 16,24,32 5,78,17 1,00,00 3,50 | 2,33,07,01,7 2,33,07,01,7 1 2 3 10,46,1 |
| 3,17,38,38 3,17,38,38 3,17,38,38 50 57 5,29 | ,629 49,80,30,38 ,629 15,92,32 32,00 16,24,32 5,78,17 1,00,00 3,50 | 2,33,07,01,7 2,33,07,01,7 1 2 3 10,46,1 |
| 3,17,38,38 3,17,38,38 3,17,38,38 50 57 5,29 | ,629 49,80,30,38 ,629 15,92,32 32,00 16,24,32 5,78,17 1,00,00 3,50 | 2,33,07,01,7 2,33,07,01,7 1 2 3 10,46,1 |
| 3,17,38,38 50 87 57 5,29 | .629 15,92,32 32,00 16,24,32 5,78,17 1,00,00 3,50 | 2,33,07,01,7 1 2 3 3 10,46,1 |
| 50 37 37 57 5,29 | 15,92,32 32,00 16,24,32 ,480 5,78,17 | 1 2 3 3 10,46,19 |
| 50 37 37 57 5,29 | 15,92,32 32,00 16,24,32 ,480 5,78,17 | 1 2 3 3 10,46,19 |
| 5,29 5,00 5,00 | 32,00 16,24,32 5,78,17 1,00,00 3,50 | 2 3 3 10,46,1 |
| 5,29 5,29 5,00 5,00 | 16,24,32 5,78,17 1,00,00 3,50 | 3 3 10,46,1 |
| 5,29 00 00 | .480 <u>5,78,17</u> 1,00,00 3,50 | 3 10,46,1s |
| 00 | 1,00,00 3,50 | 0 |
| 00_ | 3,50 | |
| 00_ | 3,50 | |
| 00_ | 3,50 | |
| | | 0_ |
| | | |
| 00 | 1,03,50 | 0 |
| 1,00 | ,000 3,50 | 0 1,00,0 |
| | | |
| 30 | 9.89.21 | 1 |
| | | |
| 93 | 1,38,25,41 | |
| 55,74 | ,197 40,68,15 | 97,57,26 |
| 62,03, | ,677 | 1,09,03,4 |
| | | |
| | | |
| | | |
| | | 6,15,91,38 |
| | | |
| | 4,96,77,97 | 3 |
| | • | 4,96,77,97 |
| _ | | _ |
| | | |
| | 0.39 53 36 | |
| | | 9,38,52,26 |
| _ | | |
| | | |
| 53 | 1 13 52 00 | 1 |
| | | 1,13,52,90 |
| ,, | | |
| 70.00 | 440 | |
| 75,55, | 140 | 21,64,74,51 |
| | 00 1,00 60 33 93 96 55,74 62,03 | 60 9,89,21 33 1,28,36,20 93 1,38,25,41 96 55,74,197 40,68,15 62,03,677 4,96,77,97 9,38,52,26 |

SCHEDULE FORMING PART OF THE BALANCE SHEET

| | | ₹ As At | | As At |
|---|---------------------------------------|----------------------|----------------|---------------|
| PARTICULARS | | 31.03.2022 | | 31.03.2021 |
| Note 4 | | 2 2 2 2 3 3 | | |
| *** | | | | |
| Current Liabilities & Other Liabilities | | | | |
| Sundry Creditors | | | | |
| a) Contractors' Liabilities | 2,44,67,053 | | 1,96,63,945 | |
| b) Suppliers' Liabilities | 7,06,12,936 | 9,50,79,988 | 7,36,69,209 | 9,33,33,15 |
| Security Deposit Rent | | 2,15,000 | | 2,45,00 |
| Fee Received in Advance | | 2,06,57,81,695 | | 1,78,20,06,54 |
| Expenses Payable | | 8,68,46,432 | | 8,46,88,58 |
| Statutory Dues & Taxes Payable | | | | |
| Security Deposit Student | | 1,86,16,433 | | 1,21,83,63 |
| Security Deposit Student | | 34,06,98,306 | | 27,23,30,52 |
| | _ | 2,60,72,37,854 | | 2,24,47,87,44 |
| | | The state of | | |
| Note 5 | | | | |
| iote 5 | | | | * |
| Provisions | | | | |
| Provision for Employee's Long Term Benefits | | 12,52,55,733 | | 10,26,78,78 |
| | | 12,52,55,733 | ta, artiklings | 10,26,78,78 |
| | · · · · · · · · · · · · · · · · · · · | | - | |
| Note 7 | | | | |
| nvestments | | 99,900 | | 99,80 |
| Note 8 | | | n , e | |
| CURRENT ASSETS | | | | |
| Stock of medicines | 61,95,105 | | 38,69,246 | |
| Stock of Consumables items | 2,74,901 | 64,70,006 | 30,82,208 | 69,51,45 |
| As certified by the Trustee) | | 01,10,000 | 00,02,200 | 00,01,10 |
| Fee Receivable from Students | | 62,44,03,914 | | 33,90,59,673 |
| | | | | 111 |
| Cash & Bank Balances | | | | V 8 |
| Cash in hand | 18,74,014 | | 55,38,185 | |
| Balance with scheduled bank* | 17,72,31,693 | | 9,69,50,083 | n +1 - 1 |
| Term Deposit with Bank** | 29,66,00,000 | 47,57,05,707 | 15,97,63,126 | 26,22,51,39 |
| *(Includes an amount of Rs. 6138544/- (PY Rs.107,87,881) a | against Specific funds) | | | |
| t*(includes Rs. 11,53,50,000 (PY 819,56,805) margin of Bar | nk Guarantees and Marked with | lien for securities) | | |
| OANS AND ADVANCES | | | | |
| Advances recoverable in cash or in kind or | | | | |
| or the value to be received | 20 00 00 042 | | 04.07.00.00 | |
| | 36,00,39,810 | | 31,97,92,631 | |
| Rent Receivable | 3,40,104 | | 6,51,348 | |
| Other Receivable- from Haryana Govt. | 99,93,446 | | 2,05,46,507 | |
| nterest accrued on Term Deposits | 41,17,231 | | 1,09,48,730 | |
| DS Receivable | 64,00,997 | | 60,59,404 | 100 |
| Security Deposits | 85,39,070 | | 84,93,868 | |
| Staff Advances & Imprest | 14,90,827 | 39,09,21,485 | 12,34,553 | 36,77,27,04 |
| 11. 6. 30 74 | | 1,49,75,01,112 | <u>-</u> | 97,59,89,56 |
| 100 | _ | .,,,,, | _ | 37,00,00,00 |

SCHEDULE FORMING PART OF THE INCOME & EXPENDITURE A/C

| Opening Stock Stock of Medicines | | As At 31.03.2022 | | As At 31.03.2021 |
|---|-----------|---------------------|-----------|---------------------|
| Increase/(Decrease) in Consumable Stocks Opening Stock Stock of Medicines | | 1 m 1 | a 2 | |
| Increase/(Decrease) in Consumable Stocks Opening Stock Stock of Medicines | | | | |
| Opening Stock Stock of Medicines | | | | |
| Stock of Medicines | | | | 1 |
| | | | | |
| | 38,69,246 | | 68,04,073 | |
| Stock of Consumables Items | 30,82,208 | 69,51,454 | 69,54,446 | 1,37,58,519 |
| Closing Stock | | | | |
| Stock of Medicines | 61,95,105 | | 38,69,246 | |
| Stock of Consumables Items | 2,74,901 | 64,70,006 | 30,82,208 | 69,51,454 |
| | | in reconstruction | | |
| Increase/(Decrease) in Stocks | - | (4,81,448) | _ | (68,07,065 |
| | | | | |
| Note 10 | | | | |
| Other Income | | | | |
| Conference & Consultancy Charges | | 9,49,111 | | . 1,93,212 |
| nterest on Term Deposit | | 84,64,066 | | 1,67,99,574 |
| nterest on Income Tax Refund | | 3,08,460 | | 51,295 |
| Rent & other Income | | 85,27,789 | | 1,03,76,656 |
| Training Charges | | 21,92,969 | | 17,11,638 |
| | _ | 0.04.40.005 | _ | 2 04 22 275 |
| | - | 2,04,42,395 | - P | 2,91,32,375 |
| Note 11 | | | | 0.00 |
| | | | | |
| Establishment Expenses | | | | |
| Salary & Allowances | | 1,04,35,02,324 | | 87,79,99,909 |
| Contribution to PF & Other Fund | | 2,40,21,587 | | 1,93,45,995 |
| Man Power & Security Expenses | | 6,87,73,903 | | 5,73,19,137 |
| Staff Welfare & Benefits | | 79,27,544 | | 55,61,342 |
| Provision for Employee Benefits | | 2,26,01,948 | | 3,72,70,137 |
| | a) | 1,16,68,27,306 | _ | 99,74,96,520 |
| | = | 11101001011000 | | |
| Note 12 | | | | |
| The observed | | | | |
| Finance Charges Bank Charges | | 51,27,012 | | 25,34,605 |
| Guarantee Commission & Renewal Fee | | 26,96,860 | | 17,46,514 |
| Interest on Term Loan | | 46,75,855 | | 3,35,13,051 |
| | | 33,16,627 | | 32,77,802 |
| Interest on Overdraft | | 33, 10,021 | | 32,11,002 |
| | | 1,58,16,355 | | 4,10,71,973 |



SCHEDULE FORMING PART OF THE INCOME & EXPENDITURE A/C ₹

| | ₹ | ₹ |
|---|---------------------|---------------------|
| PARTICULARS | As At 31.03.2022 | As At 31.03.2021 |
| Note 13 | | S. Akir |
| | | |
| Operation & Maintenance | | |
| Communication Expenses | 91,13,488 | 78,70,123 |
| Hospital and other Lab Consumable | 5,86,19,865 | 4,25,97,756 |
| Donation (Without Contribution to Corpus) | 8,05,000 | 1,30,000 |
| Electricity & Generator Expenses | 8,66,96,157 | 8,48,85,595 |
| Festivities Expenses | 1,97,70,193 | 1,26,07,266 |
| Insurance Expenses | 18,41,255 | 16,11,894 |
| Inspection & University Charges | 1,32,92,380 | 1,99,05,685 |
| Kitchen Operational Expenses | 4,77,91,060 | 3,28,75,901 |
| Membership Fee | 19,57,278 | 27,32,014 |
| Purchases of Medicines | 3,36,19,725 | 2,22,82,095 |
| Printing & Stationery | 57,02,843 | 26,18,012 |
| Professional & Legal Charges | 3,62,91,910 | 4,48,25,832 |
| Rent | 1,36,88,399 | 1,06,70,638 |
| Housekeeping Expenses | 95,19,514 | 70,90,740 |
| Repair & Maintenance of Assets | 9,09,02,344 | 14,54,41,469 |
| Running, Repair & Maintenance of Vehicles | 3,63,17,186 | 2,41,28,966 |
| Travelling & Conveyance | 40,69,288 | 20,54,016 |
| Waste Disposable Charges | 28,05,773 | 26,65,682 |
| Interest on TDS, GST , PF, ESI | 1,52,304 | 19,29,804 |
| Conferences & Seminars | 4,15,016 | 2,54,762 |
| Social Welfare | 1,43,73,468 | 94,20,572 |
| Water line cost to HUDA | _ | 4,19,00,000 |
| water line cost to HobA | 48,77,44,445 | 52,04,98,822 |
| | | |
| Note 14 | | |
| Student Expenses | | - 100 |
| Scholarships | 7,95,82,084 | 6,70,86,499 |
| Student Expenses | 2,92,05,970 | 2,30,93,188 |
| Online Journals , Magazines & Periodicals | 76,56,006 | 58,16,927 |
| Seminar/Honorarium Expenses | 4,97,920 | 9,63,434 |
| Seminal/Honoranum Expenses | 11,69,41,980 | 9,69,60,048 |
| | | 76 |
| <u>Note 15</u> | | |
| Research & Development Expenses | | |
| Incentives for research publications | 36,21,311 | 20,45,727 |
| Grant For Seed Research | 27,00,664 | 21,81,589 |
| Contribution to ACIC SGTU Community Innovation Centre | 24,22,416 | |
| | 87,44,391 | 42,27,316 |



| Note "6" | Droporty | Diant 9 | Machinen | Ae | At 31/03/2022 |
|----------|----------|---------|----------|----|---------------|
| | | | | | |

| | | GROSS BLOCK | | | DEPRECIATION | | | | NET BLOCK | | |
|------|-----------------------------------|-------------------|----------------|--------------|---------------------|--------------------|-------------------|-----------|---------------------|----------------------------|----------------------------|
| S.No | PARTICULARS | AS AT 1.4.2021 | ADDITION | Deletion | AS AT 31.03.2022 | AS AT 1.04.2021 | For the Period | Deletion | UP TO 31.03.2022 | W.D.V. As At 31.03.2022 | W.D.V. As At 31.03.2021 |
| | (A) TANGIBLE ASSETS: | | 27 9 21 | | | | | 1 April 1 | | 44.77 | |
| 1 | LAND (Free hold) | 1,95,89,83,835 | 65,00,76,234 | 15,03,58,311 | 2,45,87,01,758 | - | - | | | 2,45,87,01,758 | 1,95,89,83,83 |
| 2 | BUILDINGS* | 2,10,81,50,416 | 1,48,14,621 | - | 2,12,29,65,037 | 42,02,79,307 | 8,04,30,779 | 1 | 50,07,10,086 | 1,62,22,54,951 | 1,68,78,71,109 |
| 3 | Medical, Dental & Lab Equipment's | 38,16,39,974 | 3,32,67,003 | | 41,49,06,977 | 35,41,77,870 | 1,77,38,759 | | 37,19,16,629 | 4,29,90,348 | 2,74,62,104 |
| 4 | Generator | 1,14,06,491 | | | 1,14,06,491 | 1,01,07,895 | 7,28,271 | | 1,08,36,166 | 5,70,325 | 12,98,596 |
| 5 | Computers | 7,48,49,441 | 4,65,89,908 | - [| 12,14,39,349 | 7,39,80,466 | 58,32,485 | 100 | 7,98,12,952 | 4,16,26,397 | 8,68,975 |
| 6 | Library Books | 5,04,64,308 | 45,18,118 | | 5,49,82,426 | 5,03,81,701 | 18,51,604 | | 5,22,33,305 | 27,49,121 | 82,607 |
| 7 | Furniture & Fixtures | 12,73,67,606 | 1,24,96,389 | | 13,98,63,995 | 10,46,17,988 | 2,13,48,138 | | 12,59,66,126 | 1,38,97,869 | 2,27,49,618 |
| 8 | Office and General Equipment's | 30,73,10,365 | 2,44,06,289 | - | 33,17,16,654 | 14,59,76,933 | 4,39,10,452 | | 18,98,87,385 | 14,18,29,269 | 16,13,33,432 |
| 9 | Vehicles | 15,65,71,362 | 1,15,09,804 | | 16,80,81,166 | 10,55,94,663 | 2,83,97,443 | | 13,39,92,106 | 3,40,89,060 | 5,09,76,699 |
| | (B) INTANGIBLE ASSETS: | 500 | | | | e - 66 3 | | | | 1.574 | |
| 1 | Software | 1,11,94,562 | 46,56,579 | - 1 | 1,58,51,141 | 1,04,19,345 | 4,61,563 | | 1,08,80,908 | 49,70,233 | 7,75,217 |
| | GRAND TOTAL | 5,18,79,38,360 | 80,23,34,945 | 15,03,58,311 | 5,83,99,14,994 | 1,27,55,36,168 | 20,06,99,494 | 188 | 1,47,62,35,662 | 4,36,36,79,332 | 3,91,24,02,192 |
| | Previous Year | 3,96,26,72,841 | 1,22,83,48,519 | 30,83,000 | 5,18,79,38,360 | 99,78,53,516 | 27,76,82,653 | 116. | 1,27,55,36,168 | 3,91,24,02,192 | 2,96,48,19,325 |
| | Capital work in progress** | | | | | | | | | 5,88,10,689 | 1,70,54,346 |



SCHEDULE "16"

STATEMENT OF SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO ACCOUNTS FORMING PART OF ANNUAL ACCOUNTS FOR THE YEAR ENDED 31.03.2022.

I. SIGNIFICANT ACCOUNTING POLICIES

1. BRIEF:

The Trust Dashmesh Educational Charitable Trust is a registered public charitable Trust vide Registered Deed of Trust Dated 20.04.1999 The rules and regulation governing the Trust are primarily governed by such registered Trust Deed dated 20.04.1999 and subsequent amendments vide deed Dated 23.02.2006 and 17.01.2013.

Object of the Trust are wholly involving Charitable, Education, Medical and relief to poor, any surplus arising out of the operation are meant to be utilized for such Charitable activities and,

In pursuit of its objects, the Trust is managing Shree Guru Gobind Singh Tricentenary University (SGT University) established on 13.01.2013 including Medical & Dental College, Non-Medical colleges, Dental Hospital, General Hospital for charitable and public purposes and for educational and medical activities purposes.

The Trust is registered u/s 12A vide registration no. 599294 order dated 25/08/2000. Trust renewed the registration and approved for Assessment Year 2022-23 to Assessment Year 2026-27 u/s 12A with Unique registration number is AAATD2705KE20000.

The exemption u/s 80G (5) (vi) was last granted vide letter no. DEL-DE21150-18112009/2331 dated 18/11/2009 and now renewed registration exemption u/s 80G (5) (vi) is approved for Assessment Year 2022-23 to Assessment Year 2026-27 with Unique registration number is AAATD2705KF20008.

2. RECOGNITION OF INCOME AND EXPENDITURE:

Accounts are prepared on historical cost basis on going concern assumption.

Revenues/Income and cost/Expenditures are generally accounted on accrual as they are earned or incurred in accordance with the generally accepted accounting principles.

Tuition Fee:

Tuition fees and other fees received for pursuit of other curriculum activities such as library fees, hostel fee, transport fee etc., is recognized over the relevant period. Any fees received in advance for next accounting year is not recognized as income for the year and shown as a liability in the Annual Balance Sheet.

For sale of prospectus and Admission forms revenue is recognized at the time when the actual sale takes place on the concept of delivery of goods.

Books:

The addition of books and periodicals having value of enduring nature and forming part of Library collection is capitalized at cost. Rest all are charged to Income & Expenditure Accounts.

Voluntary Contributions:

Any voluntary contribution received by the Trust with the specific direction that they shall form part of the Corpus Fund of the Trust are recognized and credited to Corpus Fund. Other voluntary contributions received by the Trust are recognized as revenue receipt.

However, any voluntary contribution received in kind is not recognized in books of accounts, but is recorded in the fixed assets register, if any specific contributions received by the Trust for any specific purposes is recognized as Capital Receipt under the appropriate head, signifying the purpose for which such contributions are received.

3.PROPERTY, PLANT AND EQUIPMENTS:

Property, Plant and Equipment are stated at historical cost, less accumulated depreciation. The fixed assets are capitalized on the date, the asset is installed or commissioned for use,

All direct expenses for acquisition of specific fixed assets for the purpose of capitalization is considered as part of cost. Further, all indirect expenses, wherever possible, and are directly relatable to fixed assets are apportioned with reference to total direct capital cost of different assets.

DEPRECIATION:

The trust has reviewed the useful life of assets and found that assets life is over stretched and in a fast-changing technological world most of the equipment are rendered obsolete as soon as new technology is invented. Hence, effective 1st April 2018, in order to have a realistic & true representation of assets following changes have been made:

| Name of Assets | Earlier Life | Revised Life |
|-----------------------------------|--------------|--------------|
| - Buildings | 61 | 25 |
| - Medical, Dental & Lab Equipment | 14 | 3 |
| - Office & General Equipment | 21 | 7 |
| - Furniture & Fixtures | 16 | 4 |
| - Computers/Software | 6 | 3 |
| - Vehicles | 11 | 5 |
| - Library Books | 10 | 3 |
| - Generator | 21 | 5 |

All the new addition to Income & Expenditure after 01.04.2018, the depreciation is provided at the relevant rates of depreciation on the basis of Straight-Line Method at the following rates:

| - Buildings | 4.00% |
|-----------------------------------|--------|
| - Medical, Dental & Lab Equipment | 33.33% |
| - Office & General Equipment | 14.29% |
| - Furniture & Fixtures | 25.00% |
| - Computers/Software | 33.33% |
| - Vehicles | 20.00% |
| - Library Books | 33.33% |
| -Generator | 20.00% |

Depreciation on additions to assets or on sale/discardment of assets before 1st October is taken as complete year and additions to assets or on sale/discardment of assets after the date of 30th September is taken as half year as the case may be.

Software's, which are integral part of the computers are capitalized as part of the computers.

4.INVESTMENTS:

Investments are valued at cost. Investments are made in the specified securities as provided in section 11(5) of the Income Tax Act. 1961.

RN. 0115

5.INVENTORY:

Inventories meant for re-sale are valued at the lower of cost or net realizable value. However, consumables bought for internal consumption are expensed out in the year of purchase.

6. RETIREMENT BENEFITS:

Employer's Contributions to Provident Fund, Family Pension Fund are charged off to Income & Expenditure Account. In addition, provision also made in books for payment of gratuity worked out as per Accounting Standard (AS15) (revised 2005) issued by the Institute of Chartered Accountants of India.

7.BORROWING COST:

Borrowing cost that are directly attributable to the acquisition, construction or production of qualifying assets is capitalized as part of the cost of such assets. A qualifying asset is an asset that necessarily requires a substantial period of time to get ready for intended use or sale. All other borrowing costs are

recognized as expenses for the period in which they are incurred.

8.PROVISION FOR INCOME TAX:

Since the objects of the trusts are public charitable which is duly recognized by the Income Tax Authorities, the income of the Trust is exempt, subject to fulfillment of specific obligation under section 11-13 of the Income Tax Act 1961., therefore, no provision of tax is made in these accounts. However, in case of any tax demand arising to the trust or as raised by the tax authorities, shall be recognized, as and when the same is crystallized.

9. Schedule of Contingent Liabilities:

Contingent Liabilities:

Rs. In Lakhs

| S.No. | In Favour of | Performance Guarantee | Bank | Margin money against Bank Guarantee | | |
|-------|--|--------------------------|---------|--|---------|--|
| | | 2021-22 | 2020-21 | 2021-22 | 2020-21 | |
| 1. | Medical Council of India | 300.00 | 1205.00 | 30.00 | 129.00 | |
| 2. | Govt.of Haryana Health & Education | Nil | 200.00 | Nil | 20.00 | |
| 3. | Ministry of Ayush | 150.00 | 150.00 | 15.00 | 15.00 | |
| 4. | Nursing Council of India | Nil | 150.00 | Nil | 15.00 | |
| 5. | Punjab National Bank | Nil | 26.92 | Nil | 2.69 | |
| 6. | Director Medical Education Research | 110.00 | NIL | 11.00 | Nil | |

10 RELATED PARTY DISCLOSURE

List of related parties with whom transactions taken place during year:

A. Names of related parties and description of relationship:

Key Managerial Personnel:

a. Mr. Manmohan Singh Chawla, Managing Trustee

b. Ms. Madhupreet Kaur , Chairperson

c. Mr. Manpreet Singh Chawla, Treasurer

d. Ms. Harjeet Kaur, Trustee

e. Mr. Simranjeet Singh, Trustee

Relative of Key Managerial Personnel

Mr. Amrit Singh Chawla

Enterprises over which Key Managerial Personnel are able to exercise significant influences:

a. Guru Gobind Educational Charitable Trust

B. Transactions during the year and balances outstanding As at year end with related parties:

| S.No. | Particulars | Nature of | Amount | | |
|-------|---|--|--------------|--------------|--|
| 3.NO. | Faiticulais | Transactions | 2021-22 | 2020-21 | |
| (a) | Expenditure | 1 12 19 19 1 | | | |
| | Key Managerial Personnel | | | | |
| 83 | Manmohan Singh Chawla | Remuneration | 36,00,000 | 29,00,000 | |
| | Manmohan Singh Chawla | Rent | 39,00,000 | 12,22,200 | |
| | Madhupreet Kaur Chawla | Remuneration | 16,50,000 | | |
| | Yesh Construction Prop, Manmeet Singh Chawla | Civil Work | 980230 | 63,96,346 | |
| | Relative of Key Managerial Personnel | | | | |
| | Amrit Singh Chawla | Consultancy Fee | 9,00,000 | 9,00,000 | |
| (b) | Enterprises over which Key Managerial Personnel are able to exercise significant influences | | | | |
| No. | Loans & Advances | | 200 | 8 2 | |
| | Opening Balance | 12 12 11 12 12 12 11 12 12 12 12 12 12 1 | 24,90,68,467 | 24,75,93,345 | |
| | Guru Gobind Educational Charitable Trust | Loans Paid | 17,27,936 | 14,75,122 | |
| | Guru Gobind Educational Charitable Trust | Loans repaid | T X L | n i | |
| 95 | Closing Balance | a y the | 25,07,96,403 | 24,90,68,467 | |

^{11.} In the opinion of management, the aggregate value of Current Assets, Loans & Advances on realization in the ordinary course of business will not be less than the amount at which these are stated in the Balance Sheet.

12. Previous year figures have been rearranged and regrouped wherever necessary.

For PAWAN SHUBHAM & CO.

Chartered Accountants

Firm Registration Nos.: 011573C

UDIN: 2209 2345 AWW EVE 3121

(CA Pawan Kumar Agarwal)

Partner

M. No.092345

UDIN:

Place: New Delhi

Date: 27.09.2022

For DASHMESH EDUCATIONAL CHARITABLE TRUST

(Chairman) (

(Managing Trustee)

Treasurer)