

FACULTY OF DESIGN

Four Year Undergraduate Programme

Bachelor of Design (Honours/ Honours with Research) Furniture and Interior Design

Academic Year 2024-25 onwards

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1. Nature and extent of the program

The Faculty of Design offers the Bachelor of Design (B. Des.) Furniture and Interior Design program, recognizing the significant role that well-designed spaces and furnishings play in enhancing the quality of life and functionality in various environments. This program is meticulously crafted to prepare students for the dynamic and evolving field of furniture and interior design, equipping them with the skills and knowledge necessary to create innovative, aesthetically pleasing, and functional interior spaces and furniture pieces.

Our program provides a holistic and multidisciplinary education that combines design principles, technical skills, and an understanding of human behavior and spatial dynamics. Students will learn to integrate aesthetics with functionality, considering factors such as ergonomics, sustainability, and cultural context. The curriculum covers a wide range of topics including design theory, materials and manufacturing processes, computer-aided design (CAD), and the history of furniture and interior design, ensuring a comprehensive understanding of the field.

Our B. Des. Furniture and Interior Design program offers a comprehensive design education that balances theoretical knowledge with practical application, allowing students to develop a deep understanding of design principles and their real-world applications through projects ranging from small-scale furniture pieces to comprehensive interior spaces. The interdisciplinary approach integrates aspects of architecture, industrial design, and environmental psychology, fostering a broad perspective and innovative problem-solving. Students benefit from state-of-the-art facilities, including design studios, workshops, and digital fabrication tools, supporting hands-on learning and experimentation. The program emphasizes industry engagement, providing opportunities for internships, projects, and collaboration with professionals to build networks and gain industry insights. It also instills a sense of responsibility towards sustainable and ethical design practices, encouraging students to consider the environmental impact of their work and use sustainable materials. Committed to fostering an inclusive and supportive learning environment, the program ensures that students from diverse backgrounds feel welcome and valued, enriching the learning experience and leading to more innovative and representative design solutions.

The B. Des. Furniture and Interior Design program is dedicated to cultivating the next generation of designers who are equipped with a strong foundation in design, technical skills, and ethical practices. Our graduates are prepared to lead and innovate in the fields of furniture and interior design, creating spaces and furnishings that enhance functionality, aesthetics, and sustainability in a rapidly changing world.

2. PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

PEO No.	Education Objective
PEO1	Creative Design Proficiency: Graduates will demonstrate proficiency in creative design processes, including
	conceptualization, ideation, and the development of innovative furniture and interior design concepts that
	integrate aesthetic, cultural, and functional influences.
PEO2	Technical Competence: Graduates will possess technical skills in furniture design, space planning, construction
	techniques, and material manipulation, enabling them to translate design concepts into tangible products and
	interior spaces with attention to detail, quality, and functionality.
PEO3	Industry Relevance: Graduates will be equipped with an understanding of the global furniture and interior design
	industry, including trends, markets, consumer behavior, and sustainable practices, enabling them to adapt to
	evolving industry demands and contribute effectively to the sector.
PEO4	Communication and Collaboration: Graduates will demonstrate effective communication skills and the
	ability to collaborate with diverse stakeholders, including clients, manufacturers, artisans, and other
	professionals, in order to convey design concepts, negotiate requirements, and execute projects successfully.
PEO5	Professionalism and Ethical Practice: Graduates will exhibit professionalism, integrity, and ethical
	responsibility in their conduct as designers, recognizing the social, cultural, and environmental implications
	of their work and striving to create designs that promote inclusivity, diversity, and sustainability.

3. GRADUATE ATTRIBUTES:

S. No.	Attributes	Description
1	Professional / Disciplinary Knowledge	Graduates will possess a comprehensive understanding of furniture and interior design principles, theories, and techniques, demonstrating proficiency in areas such as space planning, material selection, trend analysis, and design history.
2	Technical / Laboratory / Practical Skills	Graduates will be adept in utilizing various tools, equipment, and technologies relevant to furniture and interior design, including CAD software, woodworking tools, 3D printing, and construction techniques.
3	Communication Skills	Graduates will effectively convey ideas, concepts, and design proposals through written, verbal, and visual means, facilitating clear communication with clients, collaborators, and stakeholders within the furniture and interior design industry.
4	Cooperation/Teamwork	Graduates will demonstrate the ability to collaborate effectively in multidisciplinary teams, fostering a cooperative and inclusive environment to achieve collective design goals and objectives.
5	Professional Ethics	Graduates will uphold ethical standards and integrity in all aspects of their professional practice, including respect for intellectual property rights, sustainability practices, and cultural sensitivity in design representation.
6	Research / Innovation-related Skills	Graduates will possess research capabilities to explore emerging trends, materials, and technologies in furniture and interior design, fostering innovation and creativity in their design processes and outcomes.
7	Critical Thinking and Problem Solving	Graduates will analyze complex design challenges critically, employing strategic problem-solving skills to develop innovative and practical solutions within the constraints of industry demands.
8	Reflective Thinking	Graduates will engage in reflective practice, evaluating their design processes, decisions, and outcomes to identify areas for improvement, personal growth, and professional development.
9	Information/Digital Literacy	Graduates will demonstrate proficiency in accessing, evaluating, and utilizing information from diverse sources, including digital platforms, databases, and scholarly resources relevant to furniture and interior design.
10	Multi-cultural Competence	Graduates will exhibit cultural sensitivity and awareness, respecting diverse perspectives, traditions, and identities in their design practice and interactions with global audiences and markets.
11	Leadership Readiness/Qualities	Graduates will demonstrate leadership potential and qualities, inspiring and motivating others through effective communication, vision-setting, and decision-making within design projects and professional contexts.
12	Lifelong Learning	Graduates will recognize the importance of continuous learning and professional development, actively seeking opportunities to enhance their skills, knowledge, and expertise throughout their careers in the dynamic field of furniture and interior design.

4. QUALIFICATION DESCRIPTORS:

Knowledge and Understanding: Students will demonstrate a comprehensive understanding of design principles, furniture and interior design history, materials, construction techniques, and industry concepts.

Design Skills: Students will develop proficient design skills, including sketching, 3D modeling, space planning, and proficiency in digital design software to create innovative and aesthetically pleasing furniture and interior designs.

Technical Competence: Students will acquire technical competence in furniture and interior design processes, such as woodworking, joinery, material selection, and fabrication, enabling them to translate design concepts into tangible products and interior spaces with precision and quality.

Creativity and Innovation: Students will exhibit creativity and innovation in conceptualizing and developing furniture and interior designs that integrate aesthetic, cultural, and market influences, demonstrating originality and flair in their work.

Critical Thinking and Problem-Solving: Students will demonstrate critical thinking skills and the ability to analyze design problems, identify solutions, and make informed decisions in the context of furniture and interior design.

Communication and Presentation: Students will effectively communicate their design ideas through verbal, written, and visual means, presenting their work professionally to diverse audiences, including clients and collaborators.

Collaboration and Teamwork: Students will collaborate effectively with team members, clients, manufacturers, artisans, and other stakeholders, demonstrating interpersonal skills, flexibility, and the ability to work collaboratively towards shared design goals.

Ethical and Professional Practice: Students will uphold ethical standards and professional integrity in all aspects of their work, demonstrating awareness of social, cultural, and environmental implications and striving to create designs that promote inclusivity, diversity, and sustainability.

Industry Awareness and Adaptability: Students will develop an understanding of the global furniture and interior design industry, including trends, markets, consumer behavior, and sustainable practices, and demonstrate adaptability to evolving industry demands and emerging technologies.

Portfolio Development and Self-Promotion: Students will compile a professional portfolio showcasing their design projects, skills, and creative abilities, and effectively promote themselves and their work to potential employers, clients, and collaborators.

Qualification for the admisison: 10+2 with 50% marks

Lateral entry: Candidate who have passed minimum 3 years Diploma after 10th and 1 or more years after 10+2 with 50% marks or equivalent in any branch of Fine Art/Paintng/Applied Art/Sculpture/Product Design/Communication Design/Craft/Mass Media/Photography/Advertsing/ Graphics/Animations Design/ Interior Design etc or other relevant or allied design subjects.

5. PROGRAMME OUTCOMES

PO	Attribute	Competency
No.		
PO1	Knowledge Acquisition	Obtain comprehensive and specialized knowledge in the field of furniture and interior design, encompassing a global perspective. Demonstrate the ability to discern, evaluate, analyze, synthesize, and integrate existing and new knowledge in the field to enhance overall understanding.
PO2	Application of Interior Fundamentals	Utilize knowledge of design elements, principles, and concepts to generate innovative furniture and interior designs across diverse domains. Apply techniques like 3D modeling, material selection, and construction methods to create functional and aesthetic prototypes.
PO3	Design Thinking	Employ lateral and creative thinking to conceive and solve design problems, assessing a broad range of viable and optimal solutions. Take into account public health, safety, cultural, societal, and environmental factors when developing interior design solutions.
PO4	Interior Business Management	Display comprehension of interior design and management principles, effectively applying them in personal work and as a member and leader of a team. Competently manage projects in specific disciplines and interdisciplinary environments, considering economic and financial factors.
PO5	Sustainable Product Development	Embrace professional and intellectual integrity, adhere to ethical behavior and a professional code of conduct in interior design and scholarly pursuits. Recognize the influence of research outcomes on professional practices and contribute to sustainable development in the field of furniture and interior design.
PO6	Visual Communication	Effectively convey ideas visually through sketches, digital renderings, and presentations, ensuring clear communication with interior clients, collaborators, and stakeholders within the furniture and interior design industry.
PO7	Collaborative and Multidisciplinary Work	Graduates showcase collaborative and multidisciplinary skills through innovative projects, blending diverse perspectives from interior design, architecture, marketing, and technology. This prepares them for dynamic careers in the industry.
PO8	Lifelong Learning	Graduates exhibit a commitment to lifelong learning, continuously evolving their skills and knowledge to thrive in an ever-changing interior design industry, staying innovative and creative throughout their careers.
PO9	Research Skills	Graduates demonstrate adept research skills, informing their interior design process with deep insights into historical, cultural, and market trends, resulting in conceptually rich and relevant designs.
PO10	Interior Design Career	Pursue a career in furniture and interior design and develop expertise in various roles such as interior designer, furniture designer, space planner, design consultant, visual merchandiser, or design manager.
PO11	Industry or Entrepreneurship Career	Pursue a professional career in the interior design industry or establish and manage one's own design studio, boutique, or furniture brand, contributing effectively to the sector and demonstrating entrepreneurial skills.

6. PROGRAMME'S SPECIFIC OUTCOMES (PSOs):

PSO No.	Competency
PSO1	Design Research:
	Graduates will proficiently conduct in-depth research, leveraging historical, cultural, and
	market insights to inform their interior design process, resulting in conceptually rich and
	contextually informed furniture and interior designs.
PSO2	Entrepreneurial Skills:
	Graduates will develop the entrepreneurial skills necessary to establish and manage their own
	interior design businesses, including strategic planning, financial management, branding, and
	marketing, fostering innovation and sustainability in the industry.
PSO3	Management Skills:
	Graduates will demonstrate proficiency in management skills, including product
	development, supply chain management, interior retail operations, and team leadership,
	enabling them to excel in various roles within interior design companies and organizations.
PSO4	Trend Forecasting Skills:
	Graduates will possess the ability to anticipate and interpret emerging interior design trends,
	utilizing data analysis, consumer behavior insights, and creative intuition to forecast future
	directions in the furniture and interior design industry, driving strategic decision-making and
	product development.

7. COURSE STRUCTURE

SEMESTER - I

Course Code	Course Type	Course Title	Teaching Hours / Week			Credit	Mark	ks Distr	ribution
	Туре		L	T	P		IAE	ESE	Total
15110101	DSC-1	History of Art and Design	4	0	0	4	60	40	100
15110102	DSC-2	Fundamentals of Design	0	0	8	4	60	40	100
15110103	DSC-3	Colors Theories in Design	0	0	8	4	60	40	100
15110104	SEC-1	Introduction to Design Process	0	0	4	2	30	20	50
	GE- 1	GE- 1	4	0	0	4	60	40	100
	AECC-1	AECC-1	2	0	0	2	30	20	50
	VAC-1	VAC-1	2	0	0	2	30	20	50
		Total				22			

Note – L: Lecture Hour/week, T: Tutorial Hour/week, P: Practical Hour/week, CL: Hour/week, C: Credits, IAE: Internal Assessment Examination, ESE: End Semester Examination.

SEMESTER - II

Course Code	Course	Course Title	T	Teaching		Credit	Mar	ks Distr	ibution		
	Туре		Hou	Hours / Week		Hours / Week					
			L	Т	P		IAE	ESE	Total		
15110201	DSC -4	Product Development Process	4	0	0	4	60	40	100		
15110202	DSC-5	Fundamentals of Drawing	0	0	8	4	60	40	100		
15110203	DSC-6	Design Research	0	0	8	4	60	40	100		
15110204	SEC-2	Material Exploration	0	0	4	2	30	20	50		
	GE- 2	GE- 2	4	0	0	4	60	40	100		
	AECC- 2	AECC- 2	2	0	0	2	30	20	50		
	VAC- 2	VAC- 2	2	0	0	2	30	20	50		
		Total				22					

UG CERTIFICATE in **Design** - (Total Credit: 44)

Semester	Skill Enhancement Courses	Ability Enhancement compulsory Courses	Value Added Courses
I	Introduction to Design Process	Environment Science/ MIL	Value Added Course (VAC-1)
Π	Material Exploration	Environment Science/ MIL	Value Added Course (VAC-2)

General Elective can be choosen from university umbrella courses offered by other departments / minor degree tracks

Students who wish to exit after the first two semesters will undergo a 4-credit workbased learning/internship during the summer term in order to get a UG Certificate.

SEMESTER - III

Course	Course Type			Credit			S			
Code			Hou	ırs / V	Veek		D	istribut	stribution	
			L	T	P		IAE	ESE	Total	
15110301	DSC-7	Building Materials I	0	0	8	4	60	40	100	
15110302	DSC-8	Computer Aided Interior Design I	0	0	8	4	60	40	100	
15110303	DSC-9	Ergonomics and Furniture Design	0	0	8	4	60	40	100	
15110304	IACP/ SEC-3	Internship I	0	0	4	2	25	25	50	
15110305	DSE-1	Sustainable Interior Design or	0	0	8					
15110306	DSE-1	Furniture Construction OR	0	0	8	4	60	40	100	
	GE 3	GE 3	4	0	0					
	AECC-3	AECC-3	2	0	0	2	30	20	50	
	VAC- 3	VAC- 3	2	0	0	2	30	20	50	
		Total				22				

SEMESTER - IV

Course Code Course Type		e Course Title		Teaching Hours / Week		Credit	Marks Distribution		
			L	T	P		IAE	ESE	Total
15110401	DSC-10	Building Materials II	0	0	8	4	60	40	100
15110402	DSC-11	Computer Aided Interior Design II	0	0	8	4	60	40	100
15110403	DSC-12	Interior Services and Space Design	0	0	8	4	60	40	100
15110404	IACP/ SEC-4	Internship II	0	0	4	2	25	25	50
15110405	DSE-2	Home Textiles or	0	0	8				
15110406	DSE-2	Textiles for Interiors OR	0	0	8	4	60	40	100
	GE 4	GE 4	4	0	0				
	AECC-4	AECC-4	2	0	0	2	30	20	50
	VAC- 4	VAC- 4	2	0	0	2	30	20	50
		Total				22			

UG DIPLOMA in Furniture and Interior Design - (Total Credit: 88)

Semester	Discipline Specific Electives	IACP/ Skill Enhancement	Ability Enhancement	Value Added
		Courses	Compulsory Courses	Courses
III	DSE1: Sustainable Interior Design / Furniture Construction	Internship I	Environment Science/ MIL	Value Added Course (VAC-3)
IV	DSE2: Home Textiles/ Textiles for Interiors	Internship II	Environment Science/ MIL	Value Added Course (VAC-4)

$\boldsymbol{SEMESTER-V}$

Course Code	Course Type	Course Title	Teaching Hours / Week				Credit	Mark	s Distr	ibution
			L	T	P		IAE	ESE	Total	
15110501	DSC-13	Costing Techniques in Interior Design	0	0	8	4	60	40	100	
15110502	DSC-14	Interior Design Studio I	0	0	8	4	60	40	100	
15110503	DSC-15	Interior Design Project I	0	0	8	4	60	40	100	
15110504	IACP/ SEC-5	Internship III	0	0	4	2	25	25	50	
15110505	DSE-3	Lighting Design	0	0	8	4	60	40	100	
15110506	DSE-3	Acoustic Design	0	0	8					
	GE- 5	GE- 5	4	0	0	4	60	40	100	
		Total				22				

$\boldsymbol{SEMESTER-VI}$

Course Code	Course Type Course Title Teaching		;	Credit	Marks				
			Hour	Hours / Week			D	istribu	tion
			L	T	P]	IAE	ESE	Total
15110601	DSC-16	Professional Practices in Interior	0	0	8	4	60	40	100
15110602	DSC-17	Interior Design Studio II	0	0	8	4	60	40	100
15110603	DSC-18	Interior Design Project II	0	0	8	4	60	40	100
15110604	IACP/ SEC-6	Internship IV	0	0	4	2	25	25	50
15110605	DSE-4	Interior Styling	0	0	8	4	60	40	100
15110606	DSE-4	Crafts Documentaion in Interior	0	0	8				
	GE-6	GE-6	4	0	0	4	60	40	100
		Total			22				

Bachelor of Design (Honours) Furniture and Interior Design (Total Credits: 132)

Semester	Discipline Specific Electives	IACP/ Skill Enhancement Courses
V	DSE3: Lighting Design / Acoustic Design	Internship III
VI	DSE4: Interior Styling / Crafts Documentaion in Interior	Internship IV

SEMESTER -VII

Course Code	Course Type	Course Title	Teac Week	hing Ho	ours /	Credit		arks bution	
			L	Т	P		IAE	ESE	Total
15110701	DSC-19	Interior Design Portfolio	0	0	8	4	60	40	100
15110702	DSE 5	Interior Entrepreneurship	0	0	8	4	60	40	100
15110703	DSE 5	Digital Marketing for Interior AND	0	0	8		60	40	100
15110704	DSE 6	Modular Furniture	0	0	8	4	60	40	100
15110705	DSE 6	Modular Interior Design AND	0	0	8		60	40	100
15110706	DSE 7	Multifunctional Space Design or	0	0	8		60	40	100
15110707	DSE 7	Domestic Space Design OR	0	0	8	4	60	40	100
	GE-7	GE-7	4	0	0	1 [60	40	100
15110708	RP 1	Dissertation I	0	0	12	6	50	50	100
		Total				22			

SEMESTER -VIII

Course Code	Course Type Course Title Teach		П	Teach	ing	Credit	Marks Distribution		
			Hours / Week						
			L	T	P		IAE	ESE	Total
15110801	DSC-20	Vastu in Interior Design	0	0	8	4	60	40	100
15110802	DSE 8	Design of Commercial Spaces	0	0	8	4	60	40	100
15110803	DSE 8	Design of Retail spaces AND	0	0	8	4	60	40	100
15110804	DSE 9	Stacking & Folding furniture	0	0	8	4	60	40	100
15110805	DSE 9	Design for Hospitality Spaces AND	0	0	8	4	60	40	100
15110806	DSE 10	BIM for Interior Design	0	0	8	4	60	40	100
15110807	DSE 10	Advances in Interior Design	0	0	8	4	60	40	100
15110808	RP 2	Dissertation II	0	0	12	6	50	50	100
		Total				22			

Degree in Bachelor of Design (Honours with Research) Furniture and Interior Design (Total Credit = 176)

Semester	Discipline Specific Electives	Dissertation / Research Project
VII	DSE 5: Interior Entrepreneurship/ Digital Marketing for Interior AND DSE 6: Modular Furniture / Modular Interior Design AND DSE 7 or GE 7: Multifunctional Space Design/ Domestic Space Design or GE7	Dissertation -I
VIII	DSE 8: Design of Commercial Spaces / Design of Retail spaces AND DSE 9: Stacking & Folding furniture / Design for Hospitality Spaces AND DSE 10: BIM for Interior Design / Advances in Interior Design	Dissertation - II

8. SEMESTER-WISE COURSE DETAILS

SEMESTER - I

Course Code	Course Type	Course Title	Teaching Hours / Week			Credit	Marks Distribution		
	• •		L	T	P		IAE	ESE	Total
15110101	DSC-1	History of Art and Design	4	0	0	4	60	40	100
15110102	DSC-2	Fundamentals of Design	0	0	8	4	60	40	100
15110103	DSC-3	Colors Theories in Design	0	0	8	4	60	40	100
15110104	SEC-1	Introduction to Design Process	0	0	4	2	30	20	50
	GE- 1	GE- 1	4	0	0	4	60	40	100
	AECC-1	AECC-1	2	0	0	2	30	20	50
	VAC-1	VAC-1	2	0	0	2	30	20	50
		Total				22			

Name of the	e Department	Faculty of Design			
Name of the	e Program	B. Des. (Honours/ Honours with Research) Furniture and Interior Design			
Course Cod	le	15110101			
Course Title	e	History of Art and Design			
Academic Y	Zear Tear	I			
Semester		I			
Number of	Credits	4			
Course Pre	requisite	NA			
		The "History of Art and Design" course offers an exploration of art and design evolution from ancient times to today. Students will study key historical periods, movements, influential figures, and significant works, understanding the cultural, social, and political contexts that shaped various styles and practices. Through lectures and critical discussions, students will recognize diverse media and techniques, from traditional to modern digital works. By the course's end, students will recall major milestones, understand influential contexts, apply historical knowledge to contemporary analysis, critically evaluate various influences, and create works inspired by historical principles. This course cultivates a comprehensive perspective on art and design history, equipping students with the knowledge to appreciate and contribute meaningfully to the field.			
Course Out					
At the end of the course students					
CO1	Remember: F	Recall key historical periods, movements, and influential figures in art and design.			
CO2	Understand: Comprehend the principles, philosophies, and contexts behind various art movemen and design styles.				
CO3	Apply: Utiliz	Apply: Utilize historical knowledge to analyze and compare contemporary and historical design			

Mapping of Course Outcomes (COs) to Program Outcomes (POs)& Program Specific Outcomes:

Analyze: Critically evaluate the influence of cultural, social, and political factors on the evolution

Create: Develop original design concepts inspired by historical art and design principles.

Mapping	Mapping with Programme Outcomes														
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3	PSO 4
CO1	3	3	2	3	3	3	3	-	2	-	3	-	-	-	-
CO2	2	2	3	3	2	3	3	-	3	-	2	-	-	-	-
CO3	3	3	3	3	3	3	3	-	2	-	3	-	-	-	-
CO4	3	3	3	3	3	-	3	-	3	-	2	-	-	-	-
CO5	3	3	2	3	3	-	3	-	3	-	3	-	-	-	-
Averag e	2.6	2.8	2.6	3	2.8	3	3		2.6		2.6				

1= Weak Correlation 2= Moderate Correlation 3= Strong Correlation

elements.

of art and design.

CO₄

CO₅

Cou	rse Content:			
L (Hours/Week)	T (Hours/Week)	P (Hours/Week)	Total Hour/Week
	4	0	0	4
Unit	Content			Competencies
1	petroglAncienMesopClassic	classical Art ew of Prehistoric Art yphs, and early sculp it Civilizations: Art a otamia, Egypt, Indus al Antiquity: Greek a cture, and their endur	otures. nd design in Valley, and China. and Roman art,	 Remember: Identify key artworks and features of prehistoric, Mesopotamian, Egyptian, Indus Valley, and Chinese art (C1) Understand: Explain the cultural significance and evolution of art in ancient civilizations (C2) Apply: Compare stylistic elements from Greek and Roman art in contemporary design. (C3)
2	 Early Omosaic Mediev Europe Renais 	sance Art: Key artists of classical ideals in	 Understand: Explain the significance of iconography, architectural innovations, and the revival of classical ideals. (C2) Apply: Compare techniques and styles from medieval and Renaissance art in contemporary works. (C3) Create: Develop original works inspired by medieval and Renaissance art principles (C6) 	
3	 Baroque the work Rococce the 18th Neocla 	rks of Caravaggio, Bo b: Lightness, elegance h century. ssicism and Romanti b, focus on classical r	ressions, grandeur, and ernini, and Rubens. e, and decorative arts in cism: Reaction to the revival and emotional	 Remember: Identify key features of Baroque, Rococo, Neoclassicism, and Romanticism art styles. (C1) Understand: Explain the cultural and emotional significance of these art movement(C2) Apply: Compare techniques and themes from Baroque, Rococo, Neoclassicism, and Romanticism in current art.(C3)
4	• 19th C	rn Art Movements entury: Realism, Imp sionism.	ressionism, and Post-	 Understand: Creation of low-fidelity prototypes. (C2) Apply: Iterative prototyping and rapid experimentation. (C3) Analyze: Testing and gathering feedback on prototypes. (C4)

	 Early 20th Century: Cubism, Fauvism, Expressionism, and the impact of World Wars on art. Mid to Late 20th Century: Abstract Expressionism, Pop Art, Minimalism, and Conceptual Art. 	
5	 Unit 5: Contemporary Art and Design Late 20th to 21st Century: Digital art, new media, and the global art scene. Postmodernism: Deconstruction, appropriation, and diverse cultural influences. Current Trends: Sustainability in design, the influence of technology, and interdisciplinary practices in contemporary art and design. 	 Remember: Identify key characteristics of Realism, Impressionism, Post-Impressionism, Cubism, Fauvism, Expressionism, Abstract Expressionism, Pop Art, Minimalism, and Conceptual Art. (C1) Understand: Explain the social and historical contexts that influenced these modern art movements. (C2) Apply: Compare techniques and themes from modern art movements in contemporary works. (C3) Analyze: Evaluate the impact of 19th and 20th-century art movements on contemporary art. (C4)

Note: The course plan included as an annexure has the details of each unit with the number of hours and mode of delivery and pedagogical approach.

Learning Strategies and Contact Hours

Learning Strategies	Contact Hours
Lecture	30
Practical	
Seminar/Journal Club	
Small group discussion (SGD)	
Self-directed learning (SDL) / Tutorial	5
Problem Based Learning (PBL)	10
Case/Project Based Learning (CBL)	10
Revision	5
Others If any:	
Total Number of Contact Hours	60

Assessment Methods: Criteria rubrics and marks details are provided in Scheme of Examination

Formative (60 %)	Summative (40%)
Periodic Assessment (10 Marks)	University End Term Examination (40 Marks)
Professional Competency Assessment (10 Marks)	
Comprehensive Student Assessment (10 Marks)	
Discipline-Specific Activities Assessment (30 Marks)	
Since the total marks of the external examination i 50 Marks and then bring down to 40	s 40, the examination will be conducted for

Mapping of Assessment with COs

Nature of Assessment	CO1	CO2	CO3	CO4	CO5
Periodic Assessment	1	V	1	V	-
Professional Competency Assessment	$\sqrt{}$	V	V	V	V
Comprehensive Student Assessment	1	V	1	1	-
Discipline-Specific Activities Assessment	$\sqrt{}$	V	V	V	V

University End Term Examination	1	1	V	1	V
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Feedback Process		1. Student's Feedback				
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References:	(List of reference books)					

Text Books:

- E.H. Gombrich, "The Story of Art", Phaidon Publishers, UK, 1995.
- H. Harvard Arnason and Peter Kalb, "History of Modern Art", Prentice Hall Publishers, New Jersey, USA, 2003.
- Giorgio Vasari, George Bull "The Lives of the Artists (Oxford World's Classics)", Penguin Classics, UK, 1987.
- Yve-Alain Bois, "Art Since 1900", Thames & Hudson Ltd, UK, 2016.
- Pratima Sheh "Dictionary of Indian Art and Artists by Pratima Sheh", Grantha Corporation, India, 2007.

Reference Books:

- B. N. Goswamy, "The Spirit Of Indian Painting: Close Encounters With 101 Great Works 1100-1900", Thames and Hudson, USA, 1995.
- Rakhee Balaran, Partha Mitter, "20th Century Indian Art", Thames and Hudson, USA,2022.

Name of the Program	B. Des. (Honours/ Honours with Research) Furniture and Interior Design
Course Code	15110102
Course Title	Fundamentals of Design
Academic Year	I
Semester	I
Number of Credits	4
Course Prerequisite	NA
Course Synopsis	The "Fundamentals of Design" course introduces foundational principles essential for effective visual communication and creative expression. Students explore the elements of design such as line, shape, color, texture, space, and typography, alongside principles like balance, contrast, emphasis, movement, unity, and proportion. Through practical exercises and theoretical insights, students learn to apply these principles across various design disciplines, including graphic design, fashion design, and interior design. The course emphasizes critical thinking in design decision-making and encourages experimentation with different techniques and mediums to develop a cohesive visual language.
Course Outcomes:	
At the end of the course stude	ents will be able to:
	Recall key elements and principles of design, including their definitions and in different design contexts.
CO2 Understand: and aesthetic	Understand the significance of design principles in enhancing visual communication cappeal.
CO3 Apply: Appl challenges.	y principles of design effectively to create harmonious compositions and solve design
	alyse existing designs and artworks to evaluate the use of design elements and achieving visual impact.
	te original design solutions that demonstrate proficiency in integrating design l principles to convey intended messages or aesthetics.
	nes (COs) to Program Outcomes (POs)& Program Specific Outcomes:

Faculty of Design

Name of the Department

Mapping	with P	rogram	me Ou	tcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	-	2	3	3	-	2	-	-	2	2	-	-
CO2	2	2	3	-	3	3	3	-	3	-	-	3	3	-	-
CO3	3	3	3	-	3	2	3	-	2	-	-	3	3	-	-
CO4	3	3	3	-	3	-	3	-	3	-	-	3	3	-	-
CO5	3	3	2	-	3	-	3	-	3	-	-	3	3	-	-
Average	2.6	2.6	2.6		2.8	2.6	3		2.6			2.8	2.8		

Course Cont	ent:		
L (Hours/Weel	T (Hours/Week) P (Hours/Week)		Total Hour/Week
0	0	8	8
U nit	Content		Competencies
Definition art, a britelements in various Product Principle Layout a Visual I Design: negative 2 Design El Girection potential. Design El Basic geoshapes arthrough from the Properties tactile tex Incorpora texture with the Properties arthrough from the Properties tactile tex Incorpora texture with the Product of the Properties tactile tex Incorpora texture with the Product of t	ement – Lines through lines. Line quade Application of lines in various ement – Shapes, Forms and their visual forms. Creating rm. Application of shapes ons. Composition of positive ement - Colour and Textuary and the color wheel and of color: hue, value, saturation ure. Creating texture through the through the color design control of the color hother elements.	design is different for the introduction of design and relevance of design, Interiors, Animare e of thirds, focal portuging. Typographyment. Cropping, frame Creating emphasis are ality and expressivous design contexts. In the context of the conte	 Apply: Use design principles in variation industries like fashion and interiors. (Con, on, on, on, on, on, on, on, on, on,
Typeface Typograp spacing, a artistry. Design El Definition Creating	ement – Typography selection, hierarchy, legible ic hierarchy and readability and kerning. Expressive typograment - Values and Sciogram and importance of values extures and patterns through each sciography. Core slight.	 design. (C2) Apply: Utilize typography for hierar and readability; apply shading techniq to create textures. (C3) and an and readability; apply shading techniq to create textures. (C3) and readability; apply shading techniq to create textures apply shading techniques. and readability; apply shading techniques. and readability;	

and negative space by composition and its visual impact and emphasis. Role of space in creating visual hierarchy. Applying principles of space in design compositions. Understanding relationships between sizes and dimensions. The relationship between proportion, scale, and human perception. Golden ratio and other mathematical ratios in design. Enlargement and reduction methods. Grid-based scaling and proportional measurements. Achieving visual harmony through proportion.

5 Principles of Design

Overview of design principles and their role in visual communication. Historical and cultural context of design principles. Importance of understanding the principles in design decision-making. Balance, Contrast, Unity and Harmony, Emphasis and Focal Point, Movement.

Balance and Contrast

Symmetrical balance and asymmetrical balance. Radial balance. Creating visual equilibrium through balance. Achieving balance through color, shape, and form. Value contrast and its impact on visual hierarchy. Color contrast and its role in creating emphasis. Contrast in size, shape, and texture. Creating visual interest and impact through contrast.

Movement, Unity and Harmony

The illusion of motion (Designing) through/with Movement, repetition and pattern. Proximity and grouping of elements. Repetition, Rhythm and patterns. Establishing harmony through color and style. Balancing unity with variety.

Emphasis and Focal Point Proportion and Scale

Creating hierarchy and Establishing focal points through Visual. Contrast and color to establish focal points. Understanding relationships between sizes and dimensions. The relationship between proportion, scale, and the human perception. Golden ratio and other mathematical ratios in design. Enlargement and reduction method. Grid-based scaling and proportional measurements. Achieving visual harmony through proportion.

Integration and Application, Aesthetic qualities of Design Element

Ideation and Concept Development. Sketching and Thumbnailing. Applying multiple principles in design compositions. Balancing principles with elements of design. Exploring the relationship between principles and design concepts.

- and the Golden Ratio. (C1)
- Understand: Explain the importance of space in design, visual impact of space composition, and principles of proportion. (C2)
- Apply: Utilize positive and negative space effectively; apply principles of scale and proportion in design compositions. (C3)
- Analyse: Analyse the role of space in visual hierarchy and the relationship between sizes and dimensions. (C4)
- Understand: Explain the historical, cultural, and aesthetic contexts of design principles in visual communication. (C2)
- Apply: Utilize principles such as balance, contrast, and emphasis to create visually impactful designs. (C3)
- Analyse: Analyse how balance, contrast, movement, unity, and emphasis contribute to visual hierarchy and interest in design. (C4)
- Create: Develop aesthetically pleasing designs integrating multiple principles to achieve harmony and visual appeal. (C5)

Note: The course plan included as an annexure has the details of each unit with the number of hours and mode of delivery and pedagogical approach.

Learning Strategies and Contact Hours

Learning Strategies	Contact Hours
Lecture	
Practical	90
Seminar/Journal Club	
Small group discussion (SGD)	5
Self-directed learning (SDL) / Tutorial	5
Problem Based Learning (PBL)	10
Case/Project Based Learning (CBL)	5
Revision	5
Others If any:	
Total Number of Contact Hours	120

Assessment Methods: Criteria rubrics and marks details are provided in Scheme of Examination

Formative (60%)	Summative (40%)
Practical / Lab Proficiency (20 Marks)	University End Term Examination (40 Marks)
Viva-Voce / Quiz / Lab Test/ Internal Jury (10 Marks)	
Documentation & Reporting (10 Marks)	
Discipline Specific Practical / Lab Activities (20	
Marks)	
Since the total marks of the external examination is 40,	the examination will be conducted for 50
Marks and then bring down to 40	

Mapping of Assessment with COs

Nature of Assessment	CO1	CO2	CO3	CO4	CO5
Practical / Lab Proficiency	V	V	V	$\sqrt{}$	-
Viva-Voce / Quiz / Lab Test/ Internal Jury	V	V	V	1	V
Documentation & Reporting	V	V	1	$\sqrt{}$	-
Discipline Specific Practical / Lab Activities	V	V	1	$\sqrt{}$	
University End Term Examination	V	V	1	$\sqrt{}$	V

Feedback Process		1.	Student's Feedback			
References: (List of reference books)						

Text Books:

- An Illustrated Field Guide to the Elements & Principles of Art & Design, Joshua Field, lulu.com (Edition First Edition), 2018.
- Illustrated Elements of Art & Principles of Design, Gerald F Brommer, Crystal Productions, 2010.
- Designing with Color Chris Dorosz, J.R. Watson, Fairchild Book, 2010

Reference Books:

- Design Elements, Color Fundamentals, Aaris Sherin, Rockport Publishers, 2012.
- Beyond Design, Sandra J. Keiser& Myrna B.Garner, Deborah Vandermar, Fairchild Books, 2017.
- Color and Design Marilyn DeLong, Barbara Martinson, Berg Publishers, 2013.

Name of the D	epartment	Faculty of Design							
Name of the P	rogram	B. Des. (Honours/ Honours with Research) Furniture and Interior Design							
Course Code		15110103							
Course Title		Colors Theories in Design							
Academic Yea	r	I							
Semester		I							
Number of Cr	edits	4							
Course Prereq	uisite	NA							
Course Synops	sis	The "Colors Theories in Design" course explores the principles and applications of color in various design disciplines. Students delve into color theory, including the color wheel, color harmony, and the psychological effects of color. Through practical exercises and theoretical discussions, students learn to manipulate color to evoke emotions, convey messages, and create visual hierarchy in design. The course covers the use of color in graphic design, interior design, fashion design, and digital media, emphasizing both traditional and contemporary approaches to color usage.							
At the end of the		s will be able to:							
CO1	Remember: Rec	call key principles of color theory, including the color wheel, primary, secondary, ors.							
CO2	Understand: Un combinations in	derstand the psychological and cultural impacts of different colors and color design.							
CO3	Apply: Apply p designs.	rinciples of color theory effectively to create visually appealing and harmonious							
CO4	Analyse: Analy meaning.	se existing designs to evaluate the use of color in conveying mood, tone, and							
CO5	Create: Create	riginal designs that demonstrate mastery in using color to achieve specific design nhance visual communication.							

Mapping of Course Outcomes (COs) to Program Outcomes (POs)& Program Specific Outcomes:

Mapping	with P	rogran	nme Oı	ıtcome	s										
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3	PSO 4
CO1	2	2	2	-	2	-	3	-	2	-	-	2	2	-	-
CO2	2	2	3	-	3	-	3	-	3	-	-	3	3	-	-
CO3	3	3	3	-	3	-	3	-	2	-	-	3	3	-	-
CO4	3	3	3	-	3	-	3	-	3	-	-	3	3	-	-
CO5	3	3	2	-	3	-	3	-	3	-	-	3	3	-	-
Averag e	2.6	2.6	2.6		2.8		3		2.6			2.8	2.8		
1= Weak	Correla	tion							3= Strong Correlation						

Coui	rse Content:			
L (1	Hours/Week)	T (Hours/Week)	P (Hours/Week)	Total Hour/Week
	0	0	8	8
Unit		Content		Competencies
2	 Introd propert Color applica Color colors; Color triadic, Psychomeanir Unit 2: Applic Communication Color brandin Color considering Color publica Case Sproject 	in Graphic Design: ng, advertising, and to in Web Design: Acceptations, trends in co- in Print Design: Column design, packaging tudies: Analysis of semphasizing effect	sic concepts, lue, saturation). YK, and their print design. ondary, tertiary relationships. In the entary, analogous, emes. olor: Cultural laby different colors. Issual Use of color in the interface design. the essibility lor usage. It is lor theory in the entary in the essibility successful design ive color usage.	 Remember: Recall basic color concepts, properties (hue, value saturation), and color systems (RGF CMYK). (C1) Understand: Understand the application of RGB and CMYK is digital and print design. (C2) Apply: Apply knowledge of primary secondary, tertiary colors, and color relationships in design. (C3) Analyse: Analyse color harmonic such as complementary, analogous and triadic schemes. (C4) Understand: Understand accessibility considerations and current trends is color usage. (C2) Apply: Apply color theory effectivel in branding, advertising, UI design and publication design. (C3) Analyse: Analyse successful design projects to understand effective color usage. (C4) Create: Create color palettes, mood boards, and mock design demonstrating mastery of color
3	mood theory Unit 3: Color Color and atr Color spaces Sustain trends Case S	, enhance functionali	and Design In: Creating moods Use of color to define ty. Iriendly color choices design. Interior design	 theory principles in various designapplications. (C5) Understand: Understand the role color in defining spaces at enhancing functionality in spatial design. (C2) Apply: Apply eco-friendly color choices and sustainable color designapplications.

Studio Projects: Designing interior spaces/ communication/ animation/ product design and environments based on color theories.	
 Unit 4: Color Application in Design Color Trends in Design: Forecasting and applying seasonal color palettes. Color in Textile Design: Patterns, textures, and color interactions in fabrics. Cultural Influences on Fashion Color: Global perspectives on color symbolism. Case Studies: Examination of fashion collections and textile designs emphasizing color theory. Or communication/ product / interior/ animation case study. Design Workshops: Creating different designs using color theory principles. 	 Understand: Understand the application of seasonal palettes, textile interactions, and global color symbolism. (C2) Apply: Apply color theory principles in fashion, textile, product, interior, or animation design. (C3) Analyse: Analyse case studies of design projects emphasizing effective color theory application. (C4) Create: Create designs in workshops that demonstrate proficiency in using color theory principles across different design disciplines. (C5)
 Unit 5: Advancements of Color Theories in Design Color in Digital Media: Color correction, color management, and digital art techniques. Experimental Color Techniques: Exploring unconventional uses of color in design. Contemporary Issues in Color Design: Ethics, diversity, and inclusivity in color choices. Final Project: Independent research or design project demonstrating mastery of color theories. Portfolio Development: Compiling and presenting design work showcasing understanding and application of color theories. 	 Understand: Understand experimental color techniques and contemporary issues in color design. (C2) Apply: Apply color management principles and unconventional color uses in design projects. (C3) Analyse: Analyse ethical and diversity considerations in color choices. (C4) Create: Create a final project demonstrating mastery of color theories and develop a portfolio showcasing design work with sophisticated color applications. (C5)

Note: The course plan included as an annexure has the details of each unit with the number of hours and mode of delivery and pedagogical approach.

Learning Strategies and Contact Hours

Learning Strategies	Contact Hours
Lecture	
Practical	90
Seminar/Journal Club	
Small group discussion (SGD)	5
Self-directed learning (SDL) / Tutorial	5
Problem Based Learning (PBL)	10
Case/Project Based Learning (CBL)	5
Revision	5
Others If any:	
Total Number of Contact Hours	120

Assessment Methods: Criteria rubrics and marks details are provided in Scheme of Examination

Formative (60%)	Summative (40%)
Practical / Lab Proficiency (20 Marks)	University End Term Examination (40 Marks)
Viva-Voce / Quiz / Lab Test/ Internal Jury (10 Marks)	
Documentation & Reporting (10 Marks)	
Discipline Specific Practical / Lab Activities (20	
Marks)	
Since the total marks of the external examination is 40.	, the examination will be conducted for 50 Marks
and then bring down to 40	

Mapping of Assessment with COs

Nature of Assessment	CO1	CO2	CO3	CO4	CO5
Practical / Lab Proficiency	1	V	V	V	-
Viva-Voce / Quiz / Lab Test/ Internal Jury	1	V	$\sqrt{}$	V	V
Documentation & Reporting	1	V	$\sqrt{}$	√	-
Discipline Specific Practical / Lab Activities	1	V	$\sqrt{}$	√	V
University End Term Examination	V	1	1	1	V

(List of reference books	8)
	(List of reference books

Text Books:

- Color and Meaning: Art, Science, and Symbolism, John Gage, Univ of California Pr, 2000.
- Color Theory, Patti Mollica; Walter Foster Publishing, 2013.
- The Secret Language of Color, Arielle and Joann Eckstut, Black Dog & Leventhal, 2013.

Reference Books:

- Interaction of Color by Josef Albers, Nicholas Fox Weber, Yale University Press, 2013.
- Color Psychology And Color Therapy, Faber Birren, Ingram Short Title, 2013.

Name of the	Department	Faculty of Design			
Name of the	Program	B. Des. (Honours/ Honours with Research) Furniture and Interior Design			
Course Code	<u>, </u>	15110104			
Course Title		Introduction to Design Process			
Academic Yo	ear	I			
Semester		I			
Number of C	Credits	2			
Course Prer	equisite	NA			
Course Syno		Design Process offers a structured exploration of the creative journey from concept to realization, providing students with a comprehensive understanding of the principles and stages involved in effective design. Through a blend of theoretical concepts and practical exercises, students learn to navigate each phase of the design process, including research, ideation, conceptualization, prototyping, iteration, and refinement. Emphasizing creativity, critical thinking, and problem-solving skills, this course equips students with the tools and methodologies to generate innovative design solutions across various disciplines, from product and graphic design to fashion and interior design. Through hands-on projects, critiques, and case studies, students gain practical experience in applying design principles and techniques, fostering a holistic approach to design thinking and practice.			
Course Outco		ents will be able to:			
CO1		Grasp design thinking's role in problem-solving.			
CO2		Comprehend user research for empathetic design.			
CO3	Apply: Utiliz	te ideation for diverse design solutions.			

Mapping of Course Outcomes (COs) to Program Outcomes (POs)& Program Specific Outcomes:

Analyse: Refine designs through user feedback analysis.

Create: Communicate design concepts effectively.

Mapping	with P	rogram	me Ou	tcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	PSO4
CO1	-	3	2	3	3	-	3	-	2	-	3	-	-	-	-
CO2	-	2	3	3	2	-	3	-	3	-	2	-	-	-	-
CO3	-	3	3	3	3	-	3	-	2	-	3	-	-	-	-
CO4	-	3	3	3	3	-	3	-	3	-	2	-	-	-	-
CO5	-	3	2	3	3	-	3	-	3	-	3	-	-	-	-
Average		2.8	2.6	3	2.8		3		2.6		2.6				

1= Weak Correlation 2= Moderate Correlation

CO4

CO5

3= Strong Correlation

Cour	rse Content:			
L (I	Hours/Week)	T (Hours/Week)	P (Hours/Week)	Total Hour/Week
	0	0	4	4
Unit	Content			Competencies
2	 Understathinking. Exploring Overview Introduct Empathize and Conduct and surveys. Analyzing Creating 	ig the design process w of the importance of tion to design research d Define ing user research: integrated in the ingresearch findings at user personas and en	and foundations of design and its stages. of user-centered design. ch methods. erviews, observations, and identifying user needs.	 Remember: Principles of design thinking. (C1) Understand: Foundations of the design process. (C2) Apply: Implementing user-centered design principles. (C3) Understand: Analysis of research findings and user needs. (C2) Apply: Developing user personas and empathy maps. (C3) Create: Crafting actionable insights for design solutions. (C6)
3	brainstorming,Using de technique.Collabor	rative ideation session		 Remember: Techniques for creative idea generation. (C1) Understand: Utilization of design thinking tools like "How Might We". (C2) Apply: Conducting collaborative ideation sessions. (C3)
5	Prototype Introduce Building wireframes, an Iterative Testing Conduct Analyzin Iterating Incorpor Creating Effective Reflectir for improveme	d storyboards. prototyping and rapi and gathering feedba ne & Presentation a ing user testing sessing user feedback and and refining designs ating user feedback is compelling design per communication of one	d experimentation. ck on prototypes. nd Reflection ons. observations. based on test results. nto the design process. oresentations. design ideas and solutions. eess and identifying areas	 Understand: Creation of low-fidelity prototypes. (C2) Apply: Iterative prototyping and rapid experimentation. (C3) Analyze: Testing and gathering feedback on prototypes. (C4) Remember: Conducting user testing sessions. (C1) Understand: Analysis of user feedback and observations. (C2) Apply: Iterating and refining designs based on test results. (C3) Analyze: Incorporating user feedback into the design process. (C4)

Note: The course plan included as an annexure has the details of each unit with the number of hours and mode of delivery and pedagogical approach.

Learning Strategies and Contact Hours

Learning Strategies	Contact Hours
Lecture	
Practical	45
Seminar/Journal Club	
Small group discussion (SGD)	
Self-directed learning (SDL) / Tutorial	5
Problem Based Learning (PBL)	5
Case/Project Based Learning (CBL)	5
Revision	
Others If any:	
Total Number of Contact Hours	60

Assessment Methods: Criteria rubrics and marks details are provided in Scheme of Examination

Formative (60%)	Summative (40%)
Practical / Lab Proficiency (10 Marks)	University End Term Examination (20 Marks)
Viva-Voce / Quiz / Lab Test/ Internal Jury (5 Marks)	
Documentation & Reporting (5 Marks)	
Discipline Specific Practical / Lab Activities (10	
Marks)	
Since the total marks of the external examination is 20.	the examination will be conducted for 50
Marks and then bring down to 20	

Mapping of Assessment with COs

Nature of Assessment	CO1	CO2	CO3	CO4	CO5
Practical / Lab Proficiency	1	V	1	1	-
Viva-Voce / Quiz / Lab Test/ Internal Jury	V	V	V	1	1
Documentation & Reporting	V	V	1	V	-
Discipline Specific Practical / Lab Activities	V	V	1	1	1
University End Term Examination	1	V	1	1	1

Feedback Process		1.	Student's Feedback			
References:	(List of reference books)					

Text Books:

- Design Thinking: Creating Learning Journeys That Get Results- Sharon Boller and Laura Fletcher, Published by ATD Press publication, (195049618X ISBN)
- The Design Process Karl Aspelund, Published by Fairchild Books publication (1609018389 ISBN)

Reference Books:

- Design Thinking: Understanding How Designers Think and Work Nigel Cross, Published by Bloomsbury Publishing India Private Limited. (1847886361 ISBN)
- Sywam course on design Thinking A Primer- Prof. Ashwin Mahalingam, Prof. Bala Ramadurai, Published by IIT Madras.

$\mathbf{SEMESTER} - \mathbf{II}$

Course Code	Course	Course Title	T	eaching	3	Credit	Marks Distribution		
	Туре		Hours / Week						
			L	T	P		IAE	ESE	Total
15110201	DSC -4	Product Development Process	4	0	0	4	60	40	100
15110202	DSC-5	Fundamentals of Drawing	0	0	8	4	60	40	100
15110203	DSC-6	Design Research	0	0	8	4	60	40	100
15110204	SEC-2	Material Exploration	0	0	4	2	30	20	50
	GE- 2	GE- 2	4	0	0	4	60	40	100
	AECC- 2	AECC- 2	2	0	0	2	30	20	50
	VAC- 2	VAC- 2	2	0	0	2	30	20	50
		Total							

Name of the Department		Faculty of Design				
Name of the Program		B. Des. (Honours/ Honours with Research) Furniture and Interior Design				
Course Code		15110201				
Course Title		Product Development Process				
Academic Year		I				
Semester		П				
Number of Credits		4				
Course Prerequisite		NA				
Course Synopsis		The "Product Development Process" course explores the systematic approach to designing and launching new products. It covers the entire lifecycle from idea generation to market introduction, focusing on research design, prototyping, testing, and production. Students learn about consumer insights, market trends, feasibility analysis, and manufacturing considerations essential for successful product development across various industries.				
Course Ou At the end		nts will be able to:				
CO1		Remember: Recall key stages in the product development lifecycle, including ideation, design, prototyping, testing, and launch.				
CO2	Understand:	Understand: Understand the importance of market research, consumer insights, and feasibility analysis in product development.				
Apply: Apply product development methodologies and tools to create innovative and mark products.						

Mapping of Course Outcomes (COs) to Program Outcomes (POs)& Program Specific Outcomes:

market needs and achieve business objectives.

Mapping with Programme Outcomes

design decisions.

Cos	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PSO	PSO	PSO	PSO
Cos	1	2	3	4	5	6	7	8	9	0	1	1	2	3	4
CO1	-	3	2	3	3	-	3	-	2	-	3	-	-	-	-
CO2	-	2	3	3	2	-	3	-	3	-	2	-	-	-	-
CO3	-	3	3	3	3	-	3	-	2	-	3	-	-	-	-
CO4	-	3	3	3	3	-	3	-	3	-	2	-	-	-	-
CO5	-	3	2	3	3	-	3	-	3	-	3	-	-	-	-
Averag		2.0	2.6	3	20		2		2.6		2.6				
e		2.8	2.6		2.8		3								1

1= Weak Correlation 2= Moderate Correlation

3= Strong Correlation

Analyse: Analyse market trends, competitive products, and consumer behavior to inform product

Create: Create comprehensive product development plans, prototypes, and strategies that address

Course Content:

CO4

CO5

L (Hours/Week)		T (Hours/Week)	P (Hours/Week)	Total Hour/Week				
	4	0	0	4				
Unit	Content		Competencies					
1	 Overvi imports Market market Idea G Techni Feasib econon Case S 	iew of Product Deve ance, and process over the Research: Understatends, and competite the rention and Conception of the competite the rention and Conception of the competition of the conception of the conceptio	 Remember: Recall stages of product development: ideation, research, concept development (C1) Understand: Understand the importance of market research and feasibility analysis. (C2) Apply: Apply techniques for generating and refining product ideas. (C3) Analyse: Analyse case studies to identify factors contributing to product success or failure. (C4) 					
2	 Producergono Prototyprinting Design produceprocess Materiachoice Case S 	ct Design: Principles mic considerations, a yping Methods: Rap g, and physical protot for Manufacturing t designs for efficient ses. all Selection: Factors and their impact on p tudies: Examination iterations in real-wor	 Understand: Understand prototyping methods like 3D printing and rapid prototyping. (C2) Apply: Apply design principles to create functional and aesthetically pleasing product prototypes. (C3) Analyse: Analyse prototype iterations to improve design and functionality. (C4) 					
3	 Production durabil User F feedbace Regulation and regression consist Case S 	ct Testing: Types of ity, performance) and eedback and Iteratick to refine product datory Compliance: Usulations for product sy Assurance (QA): Ites to ensure product ency. tudies: Analysis of to fluence on product in	 Understand: Understand the role of user feedback in product refinement. (C2) Apply: Apply testing methodologies to ensure product reliability and usability. (C3) Analyse: Analyse testing results to identify areas for product improvement. (C4) 					

4 Unit 4: Production Planning and Logistics

- **Production Processes:** Overview of manufacturing methods (e.g., mass production, custom manufacturing).
- **Supply Chain Management:** Logistics, sourcing, and procurement strategies.
- Cost Analysis and Budgeting: Estimating production costs and budget allocation.
- Sustainability in Production: Eco-friendly practices and considerations in product manufacturing.
- Case Studies: Evaluation of production challenges and solutions in different industries.

- Understand: Understand supply chain management and logistics in product manufacturing. (C2)
- Apply: Apply cost analysis techniques to estimate production budgets. (C3)
- Analyse: Analyse sustainability practices in product production. (C4)
- Create: Create production plans and schedules for efficient manufacturing. (C5)

5 Unit 5: Product Launching and Marketing Strategies

- **Go-to-Market Strategy:** Developing marketing plans, distribution channels, and sales strategies.
- **Launch Planning:** Timing, promotional campaigns, and public relations for product launches.
- **Market Analysis:** Monitoring market reception, competition, and sales performance.
- **Post-Launch Evaluation:** Assessing product success and gathering user feedback post-launch.
- **Final Project:** Designing and presenting a comprehensive product development plan for a new product.

- Understand: Understand the importance of timing and promotional strategies in product launches. (C2)
- Apply: Apply market analysis techniques to assess product reception and competition. (C3)
- Analyse: Analyse post-launch data to evaluate product performance. (C4)
- Create: Create comprehensive launch plans and marketing campaigns for new products. (C5)

Learning Strategies and Contact Hours

Learning Strategies	Contact Hours				
Lecture	40				
Practical					
Seminar/Journal Club					
Small group discussion (SGD)					
Self-directed learning (SDL) / Tutorial	5				
Problem Based Learning (PBL)	5				
Case/Project Based Learning (CBL)	5				
Revision	5				
Others If any:					
Total Number of Contact Hours	60				

Assessment Methods: Criteria rubrics and marks details are provided in Scheme of Examination

Formative (60 %)	Summative (40%)
Periodic Assessment (10 Marks)	University End Term Examination (40 Marks)
Professional Competency Assessment (10 Marks)	
Comprehensive Student Assessment (10 Marks)	
Discipline-Specific Activities Assessment (30	
Marks)	
Since the total marks of the external examination i	s 40, the examination will be conducted for 50
Marks and then bring down to 40	

Nature of Assessment	CO1	CO2	CO3	CO4	CO5
Periodic Assessment	V	1	1	1	-
Professional Competency Assessment	V	1	1	1	1
Comprehensive Student Assessment	1	1	$\sqrt{}$	V	-
Discipline-Specific Activities Assessment	1	V		V	V
University End Term Examination	1	1		1	V

Feedback Process		1.	Student's Feedback
References:	(List of reference books	s)	

- Karl T. Ulrich and Steven D. Eppinger, "Product Design and Development", McGraw-Hill Education, USA, 2015.
- Don Koberg and Jim Bagnall, "The Universal Traveler: A Soft-Systems Guide to Creativity, Problem-Solving, and the Process of Reaching Goals", William Kaufmann Inc, USA, 1991.
- Allan T. Shulman, "The Innovator's Toolkit: 50+ Techniques for Predictable and Sustainable Organic Growth", John Wiley & Sons, USA, 2009.
- Steven C. Wheelwright and Kim B. Clark, "Revolutionizing Product Development: Quantum Leaps in Speed, Efficiency, and Quality", Free Press, USA, 1992.

- Donald G. Reinertsen, "Managing the Design Factory: A Product Developer's Toolkit", Free Press, USA, 1997.
- Scott D. Anthony, "The Little Black Book of Innovation: How It Works, How to Do It", Harvard Business Review Press, USA, 2012.
- Geoffrey A. Moore, "Crossing the Chasm: Marketing and Selling High-Tech Products to Mainstream Customers", HarperBusiness, USA, 1991.
- Roland W. Schmitt, "High Technology Entrepreneurship", Cambridge University Press, UK, 1994.

Name of the Departme	nt Faculty of Design				
Name of the Program	B. Des. (Honours/ Honours with Research) Furniture and Interior Design				
Course Code	15110202				
Course Title	Fundamentals of Drawing				
Academic Year	I				
Semester	П				
Number of Credits	4				
Course Prerequisite	NA				
Course Synopsis	The course "Fundamentals of Drawing" serves as a foundational exploration of essential techniques and principles in visual art and design. Through a series of practical exercises and theoretical studies, students delve into the basic elements of drawing, including line, shape, form, space, value, and texture. Emphasis is placed on developing observational skills, understanding perspective, and mastering various rendering techniques using both traditional and contemporary drawing tools. Students explore the expressive potential of drawing across different subject matters, from still life and landscape to human anatomy and abstract compositions. The course integrates hands-on studio work with theoretical discussions on the historical and cultural contexts of drawing, providing students with a comprehensive understanding of its role in visual communication and artistic expression. By the end of the course, students are expected to demonstrate proficiency in fundamental drawing skills, the ability to analyze and critique artworks, and the application of theoretical principles in their creative practice. They will have developed a portfolio showcasing their progression in technical proficiency, creativity, and conceptual thinking through diverse drawing assignments. Ultimately, "Fundamentals of Drawing" prepares students for further specialization in design disciplines where drawing serves as a crucial tool for ideation, visualization, and communication of ideas.				
Course Outcomes: At the end of the course	students will be able to:				
CO1 Remen	Remember: Recall fundamental drawing techniques such as line quality, shading, and perspective.				
	Understand: Understand the principles of composition, proportion, and spatial relationships in				
CO3 Apply: human	human figures.				
· · · · · · · · · · · · · · · · · · ·	Analyse: Analyse and critique drawings to identify strengths, weaknesses, and areas for improvement.				
	Create original artworks that demonstrate mastery of drawing techniques and express all creativity.				

Mapping of Course Outcomes (COs) to Program Outcomes (POs)& Program Specific Outcomes:

Mapping	Mapping with Programme Outcomes														
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3	PSO 4
CO1	2	2	2	-	2	-	3	-	2	-	-	2	2	-	-
CO2	2	2	3	-	3	-	3	-	3	-	-	3	3	-	-
CO3	3	3	3	-	3	-	3	-	2	-	-	3	3	-	-
CO4	3	3	3	-	3	-	3	-	3	-	-	3	3	-	-
CO5	3	3	2	-	3	-	3	-	3	-	-	3	3	-	-

3

1= Weak Correlation

Averag

2= Moderate Correlation

2.6

2.8

Perspective drawing of objects, interiors, and

outdoor scenes.

3= Strong Correlation

2.8

2.8

2.6

Course Content:

L (1	Hours/Week)	T (Hours/Week)	P (Hours/Week)		Total Hour/Week
	0	0	8		8
Unit		Content			Competencies
1	 Basic of erasers Underst drawin Introdugeome Still lift and span Exercise 	drawing materials and a charcoal, and ink. standing line: contour ag, and expressive line action to shape and for tric and organic shape a drawing: composition atial relationships. Sees in mark-making a matching, stippling.		 Remember: Recall basic drawin materials and their uses. (C1) Understand: Understand different types of lines and their expressiving qualities. (C2) Apply: Apply contour drawing techniques to represent forms. (C3) Analyse: Analyse the use of light and shadow in still life compositions. (C4) 	
2	 Princip point, a Applyi enviror Exercise through Underst 	ples of linear perspect and three-point perspect ang perspective in arch amental drawing. ses in creating depth a th perspective. standing vanishing por reshortening.	n	 Understand: Understand how to apply perspective to create depth in drawings. (C2) Apply: Apply perspective drawing techniques to architectural subject (C3) Analyse: Analyse vanishing point and horizon lines in perspective drawings. (C4) 	

3 Unit 3: Figure Drawing and Anatomy

- Human anatomy basics: proportions of the human body, skeletal structure, and major muscle groups.
- Life drawing sessions: gesture drawing, capturing movement and proportions.
- Understanding the human figure in different poses and perspectives.
- Exploration of drapery and clothing on the figure.
- Analyzing anatomical landmarks and their relevance in drawing.

- Understand: Understand the major muscle groups and their role in figure drawing. (C2)
- Apply: Apply gesture drawing techniques to capture movement in figures. (C3)
- Analyse: Analyse the relationship between anatomy and drapery in figure drawing. (C4)
- Create: Create lifelike representations of the human figure in different poses.
 (C5)

4 Unit 4: Composition and Design Principles

- Principles of composition: balance, symmetry, asymmetry, and focal points.
- Exploring positive and negative space in compositions.
- Exercises in creating dynamic compositions through visual hierarchy.
- Integrating elements of design: line, shape, value, and texture.
- Case studies of master artists and their compositional techniques.

- Understand: Understand the use of positive and negative space in compositions. (C2)
- Apply: Apply principles of symmetry and asymmetry in composition. (C3)
- Analyse: Analyse master artists' use of focal points in their compositions. (C4)
- Create: Create dynamic and visually engaging compositions. (C5)

5 Unit 5: Experimental Drawing Techniques

- Mixed media approaches: combining drawing with collage, digital tools, and unconventional materials, rendering techniques.
- Abstract drawing: exploring non-representational forms and concepts.
- Experimental mark-making: using alternative tools and methods.
- Conceptual drawing: expressing ideas, emotions, and narratives through drawing.
- Final project: creating a portfolio showcasing mastery of diverse drawing techniques and personal style.

- Understand: Understand abstract drawing concepts and their significance. (C2)
- Apply: Apply experimental markmaking techniques to create textures. (C3)
- Analyse: Analyse the expressive potential of unconventional drawing materials. (C4)
- Create: Create conceptual drawings that convey ideas and narratives. (C5)

Learning Strategies and Contact Hours

Learning Strategies	Contact Hours
Lecture	
Practical	90
Seminar/Journal Club	
Small group discussion (SGD)	5
Self-directed learning (SDL) / Tutorial	10
Problem Based Learning (PBL)	5
Case/Project Based Learning (CBL)	5
Revision	5
Others If any:	
Total Number of Contact Hours	120

Assessment Methods: Criteria rubrics and marks details are provided in Scheme of Examination

Formative (60%)	Summative (40%)
Practical / Lab Proficiency (20 Marks)	University End Term Examination (40 Marks)
Viva-Voce / Quiz / Lab Test/ Internal Jury (10 Marks)	
Documentation & Reporting (10 Marks)	
Discipline Specific Practical / Lab Activities (20	
Marks)	
Since the total marks of the external examination is 40.	, the examination will be conducted for 50 Marks and
then bring down to 40	

Nature of Assessment	CO1	CO2	CO3	CO4	CO5
Practical / Lab Proficiency		V	$\sqrt{}$	V	-
Viva-Voce / Quiz / Lab Test/ Internal Jury	V	V	$\sqrt{}$	V	V
Documentation & Reporting	V	V	$\sqrt{}$	V	-
Discipline Specific Practical / Lab Activities	V	V	$\sqrt{}$	√	V
University End Term Examination	V	V	$\sqrt{}$	V	V

Feedback Process		1. Student's Feedback
References:	(List of reference books	(s)
Toyt Rooks		

- Keys to Drawing, Bert Dodson, North Light Books, 1990.
- The Complete Book of Drawing, Barrington Barber, Arcturus Publishing, 2012.
- How to Draw What You See, Rudy De Reyna, Watson-Guptill Publications Inc., U.S., 1996.

- The New Drawing on the Right Side of the Brain, Betty Edwards, HarperCollins, 2001
- Figure Drawing, Andrew Loomis, Titan Books, 2011
- The Natural Way to Draw A Working Plan for Art Study, Kimon Nicolaides, Souvenir Press, 2008

Name of the De	epartment	Faculty of Design				
Name of the Pr	ogram	B. Des. (Honours/ Honours with Research) Furniture and Interior Design				
Course Code		15110203				
Course Title		Design Research				
Academic Year	•	I				
Semester		П				
Number of Cre	dits	4				
Course Prerequ	uisite	NA				
Course Synopsis		This course explores the methodologies and principles of conducting design research, emphasizing the role of research in informing and guiding design processes. Students will learn to critically analyze design problems, conduct primary and secondary research, and apply research findings to develop innovative design solutions. The course covers various research methods applicable to different design disciplines, including qualitative and quantitative approaches, user-centered design, ethnography, and trend analysis. Additionally, students will engage in case studies, practical projects, and workshops to enhance their research skills and understand the ethical implications of design research.				
Course Outcon At the end of the		es will be able to:				
CO1	Remember: Recall key research methodologies and their application in design contexts.					
CO2		nderstand the significance of research in identifying design opportunities and				
CO3	Apply: Apply research techniques to gather and analyze data relevant to design projects.					
CO4	Analyse: Analyse research findings to generate insights that inform design decisions.					
CO5	Create: Create i	innovative design solutions based on synthesized research outcomes.				

Mapping of Course Outcomes (COs) to Program Outcomes (POs)& Program Specific Outcomes:

Mapping	with Pr	ogramı	ne Out	comes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	İ	2	ı	3	-	2	1	ı	2	2	1	1
CO2	2	2	3	i	3	ı	3	ı	3	ı	ı	3	3	ı	1
CO3	3	3	3	i	3	ı	3	ı	2	ı	ı	3	3	ı	ı
CO4	3	3	3	i	3	ı	3	ı	3	ı	ı	3	3	ı	1
CO5	3	3	2	i	3	ı	3	ı	3	ı	ı	3	3	ı	ı
Average	2.6	2.6	2.6		2.8		3		2.6			2.8	2.8		
1= Weak C	= Weak Correlation 2= Moderate Correlation								Correl	ation	•		•		

Course Content:

L (Hours/Week)	T (Hours/Week)	P (Hours/Week)	Total Hour/Week

	0	0	8	8
Unit		Content		Competencies
2	 Overview of Importance Types of re Ethical con Unit 2: Research Importance Primary results Observation Secondary results Case studies User-center 	research methods: lite s red design research te	thodologies practice quantitative research views, surveys, erature reviews, chniques	 Remember: Recall key design research methodologies. (C1) Understand: Understand the importance of research in design. (C2) Apply: Apply ethical considerations in conducting design research. (C3) Analyse: Analyse differences between qualitative and quantitative research. (C4) Understand: Understand how to conduct interviews and surveys. (C2) Apply: Apply observational research techniques. (C3) Analyse: Analyse data collected from research methods. (C4) Create: Create a research plan for a design
		tion and analysis tech	•	project. (C5)
3	 Using resea Prototyping research ins Design thin 	king and research-dri s of successful desigr	 Understand: Understand the iterative nature of design based on research insights. (C2) Apply: Apply design thinking principles to research findings. (C3) Analyse: Analyse case studies of research-driven design innovations. (C4) Create: Create prototypes based on research insights. (C5) 	
5	 Ethnograph Trend analy Experiment Digital tool design Unit 5: Research S Synthesizing insights Communication Visualization 	Research Technique ic research in design visis and forecasting ral research methods is and platforms for research findings in ating research findings in the techniques in design research findings to server and the server of th	 Understand: Understand the role of digital tools in design research. (C2) Apply: Apply experimental research methods in design contexts. (C3) Analyse: Analyse trends and patterns identified through research. (C4) Create: Create a digital research report using advanced techniques. (C5) Understand: Understand effective ways to communicate research outcomes. (C2) Apply: Apply visualization techniques to present research findings. (C3) Analyse: Analyse the implications of research findings on design decisions. (C4) Create: Create a compelling presentation of research insights. (C5) 	

Learning Strategies and Contact Hours

Learning Strategies	Contact Hours
Lecture	
Practical	90
Seminar/Journal Club	
Small group discussion (SGD)	5
Self-directed learning (SDL) / Tutorial	10
Problem Based Learning (PBL)	5
Case/Project Based Learning (CBL)	5
Revision	5
Others If any:	
Total Number of Contact Hours	120

Assessment Methods: Criteria rubrics and marks details are provided in Scheme of Examination

Formative (60%)	Summative (40%)
Practical / Lab Proficiency (20 Marks)	University End Term Examination (40 Marks)
Viva-Voce / Quiz / Lab Test/ Internal Jury (10 Marks)	
Documentation & Reporting (10 Marks)	
Discipline Specific Practical / Lab Activities (20	
Marks)	
Since the total marks of the external examination is 40, and then bring down to 40	, the examination will be conducted for 50 Marks

Nature of Assessment	CO1	CO2	CO3	CO4	CO5
Practical / Lab Proficiency	1	V	V	V	-
Viva-Voce / Quiz / Lab Test/ Internal Jury	V	V	$\sqrt{}$	V	V
Documentation & Reporting	V	V	$\sqrt{}$	√	-
Discipline Specific Practical / Lab Activities	V	V	$\sqrt{}$	√	V
University End Term Examination	1	1	1	1	V

Feedback Process		1. Student's Feedback
References:	(List of reference books	8)

- Jorge Frascara, "Design Research: Methods and Perspectives", Fairchild Books, USA, 2004.
- Cees de Bont, "Research in Design Thinking", Springer, Netherlands, 2009.
- Gjoko Muratovski, "Research for Designers: A Guide to Methods and Practice", Sage Publications, UK, 2016.
- Paul Rodgers and Joyce Yee, "The Routledge Companion to Design Research", Routledge, UK, 2019.

- Brenda Laurel, "Design Research: Methods and Perspectives", MIT Press, USA, 2003.
- Rachel Cooper, Mike Press, "The Design Agenda: A Guide to Successful Design Management", John Wiley & Sons, UK, 1995.
- Nigel Cross, "Design Thinking: Understanding How Designers Think and Work", Berg Publishers, USA, 2011.
- Bernard W. Taylor III, "Introduction to Management Science", Prentice Hall, USA, 2010.

Name of the	e Department	Faculty of Design						
Name of the	e Program	B. Des. (Honours/ Honours with Research) Furniture and Interior Design						
Course Cod	le	15110204						
Course Titl	e	Material Exploration						
Academic Y	Year	I						
Semester		П						
Number of	Credits	2						
Course Pre	requisite	NA						
Course Syn	opsis	This course introduces students to the fundamental principles and practical applications of materials used in design. It focuses on understanding the properties, characteristics, and potential applications of various materials in different design contexts. Through hands-on experimentation and theoretical study, students explore how materials interact with light, texture, form, and function. Emphasis is placed on sustainable practices, innovative uses of materials, and the impact of material choices on design aesthetics and functionality.						
Course Out At the end o	tcomes: of the course student	as will be able to:						
CO1	Remember: Re	call the properties and characteristics of commonly used materials in design, s, plastics, wood, textiles, and composites.						
CO2	Understand: Un and outcomes.	nderstand the principles of material science and how they influence design decisions						
CO3	projects or applications.							
CO4	se the environmental, economic, and social implications of different material gn.							
CO5		Innovative design solutions that demonstrate an understanding of material limitations, integrating sustainability principles into material selection and						

Mapping of Course Outcomes (COs) to Program Outcomes (POs)& Program Specific Outcomes:

Mapping	with P	rogran	nme Oı	utcome	S										
Cos	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PSO	PSO	PSO	PSO
Cos	1	2	3	4	5	6	7	8	9	0	1	1	2	3	4
CO1	-	3	2	3	3	-	3	-	2	-	3	-	-	-	ı
CO2	-	2	3	3	2	-	3	-	3	-	2	ı	-	-	ı
CO3	-	3	3	3	3	-	3	-	2	-	3	-	-	-	-

004		1 2	1 2	2	2	Ī	2		2		1 2			1	1
CO4 CO5	=	3	3 2	3	3	-	3	-	3	-	3	-	-	-	-
Averag	, -			3		-		-	2.6	_	2.6	 -	-	-	-
e Averag									2.0						
	k Correla			oderat	e Corre	elation		3= St	rong C	orrela	tion	1	•	•	
Cour	se Cor	ntent:													
L (Hours/Week) T (Hours/Week) P (Hours/Week)							()			Tota	l Hour	/Week			
	0 0 4												4		
Unit	Conte	nt									Compet	encies			
1	 Overview of material science and its relevance to design Classification of materials: metals, polymers, ceramics, composites, etc. Properties of materials: mechanical, thermal, electrical, optical, and durability Environmental impact and sustainability considerations in material selection classification and prope different materials. (C2) Understand: basic principles of materials of science and their relevance to different materials. (C2) Apply: Apply knowledge material properties to see appropriate materials for specific design contexts Analyse: Analyse the environmental impact or 										I proper ls. (C2) lerstand of mater relevan owledge to sel rials for ontexts. e the	the ial ice to e of fect (C3)			
2	 Unit 2: Metals and Alloys Properties and characteristics of metals used in design: steel, aluminum, copper, etc. Manufacturing processes: casting, forging, machining, and surface treatments Applications of metals in product design, furniture architecture, and automotive industries Case studies of iconic metal designs and innovation 									• U m th pr • A cr (C	nderstar etalwork eir impa operties pply: Ap iteria to (3) nalyse: A metal a (4) reate: Ch ototype brication	nd: Und king pro act on n s. (C2) pply me design Analyse applicat reate sin s using	lerstand ocesses naterial etal sele scenarie e case stions in omple me basic	and ction os. tudies design. etal	
3	 Unit 3: Polymers and Plastics Introduction to polymers: thermoplast thermosets, and elastomers Polymer processing techniques: inject extrusion, and blow molding Design considerations for plastic mate aesthetics, durability, and recyclability 									g,	• U m pl • A pl de	nderstar anufactu astics. (pply: Ap astic pro esign. (C nalyse:	nd: Und uring pr C2) pply kn operties C3) Analyse	lerstand rocesses owledge in prod	for e of

	Innovative uses of plastics in contemporary design and sustainability challenges	 plastic usage. (C4) Create: Create prototypes using various plastic molding techniques. (C5)
4	 Unit 4: Wood and Natural Materials Properties and characteristics of wood species used in design Woodworking techniques: joinery, veneering, and finishing methods Sustainable forestry practices and certifications Incorporating natural materials like bamboo, cork, and stone in design applications 	 Understand: Understand woodworking techniques and their applications. (C2) Apply: Apply sustainable practices in woodworking. (C3) Analyse: Analyse the lifecycle of wood products and sustainability issues. (C4)
5	 Unit 5: Textiles and Composites Types of textiles: natural fibers (cotton, wool, silk) and synthetic fibers (polyester, nylon) Textile manufacturing processes: weaving, knitting, dyeing, and printing Composite materials: carbon fiber, fiberglass, and their applications in aerospace and automotive industries Integration of textiles and composites in fashion, interior design, and product development 	 Understand: Understand textile manufacturing processes and composite materials. (C2) Apply: Apply textile knowledge in fashion and interior design contexts. (C3) Analyse: Analyse case studies of textile and composite applications. (C4) Create: Create textile-based prototypes and composite structures. (C5)

Learning Strategies and Contact Hours

Learning Strategies	Contact Hours
Lecture	
Practical	36
Seminar/Journal Club	
Small group discussion (SGD)	4
Self-directed learning (SDL) / Tutorial	4
Problem Based Learning (PBL)	4
Case/Project Based Learning (CBL)	10
Revision	2
Others If any:	
Total Number of Contact Hours	60

Assessment Methods: Criteria rubrics and marks details are provided in Scheme of Examination

Formative (60%)	Summative (40%)		
Practical / Lab Proficiency (10 Marks)	University End Term Examination (20 Marks)		
Viva-Voce / Quiz / Lab Test/ Internal Jury (5 Marks)			
Documentation & Reporting (5 Marks)			
Discipline Specific Practical / Lab Activities (10 Marks)			
Since the total marks of the external examination is 20, the examination will be conducted for 50 Marks and then bring down to 20			

Nature of Assessment	CO1	CO2	CO3	CO4	CO5
Practical / Lab Proficiency	$\sqrt{}$	1	V	V	-
Viva-Voce / Quiz / Lab Test/ Internal Jury	$\sqrt{}$	1	V	$\sqrt{}$	V
Documentation & Reporting	V	1	1	1	-
Discipline Specific Practical / Lab Activities	$\sqrt{}$	1	V	$\sqrt{}$	V
University End Term Examination	$\sqrt{}$	1	1	$\sqrt{}$	V

Feedback Process		1.	Student's Feedback
References:	(List of reference books)		

- George F. Schrader and Ahmad Soufiani, "Introduction to Glass Science and Technology", Royal Society of Chemistry, UK, 2014.
- Mike Ashby and David Cebon, "Materials: Engineering, Science, Processing and Design", Butterworth-Heinemann, UK, 2019.
- Charles A. Harper, "Handbook of Plastics, Elastomers, and Composites", McGraw-Hill Education, USA, 2001.
- Mike Ashby and Kara Johnson, "Materials and Design: The Art and Science of Material Selection in Product Design", Butterworth-Heinemann, UK, 2014.

- Michael F. Ashby, "Materials Selection in Mechanical Design", Butterworth-Heinemann, UK, 2011.
- John D. Cutnell and Kenneth W. Johnson, "Materials Science and Engineering: An Introduction", Wiley, USA, 2015.
- Jurgen H. Haferkamp, "Plastics and Sustainability: Towards a Peaceful Coexistence between Bio-based and Fossil Fuel-based Plastics", Springer, Germany, 2012.
- Robert M. German, "Sintering Theory and Practice", John Wiley & Sons, USA, 1996.