



Result Gazette of B.Tech (Mechanical Engineering) (Mechatronics) 2nd Semester (Regular) End Term Theory Examination, May-2019 Batch-2018 (Course Code -13030)

Result Notification No. - SGT/COE/Results/ 1155

Dated:- 06.08.2019

The Result of candidates who appeared in B.Tech (Mechanical Engineering) (Mechatronics) 2nd Semester (Regular) End Term Theory Examination, May-2019 Batch-2018 (Course Code -13030) is declared as under:-

A. Subject / Paper Codes (Main Subjects):

- | | |
|---|--|
| i) Engineering Mathematics - II (13010201) | ii) Engineering Physics-II (13010202) |
| ii) Element Of Mechanical Engineering (13010204) | iv) Fundamental Of Electronics (13010207) |
| v) Fundamental Of Computer Programming (13010217) | vi) Workshop Technology lab (13010210) |
| vii) Engineering Physics Lab-II (13010211) | viii) Element Of Mechanical Engineering Lab (13010209) |
| ix) Fundamental Of Electronics Lab (13010213) | x) Fundamental Of Computer Programming Lab (13010218) |

**xi) Value Added Programme
(Entrepreneurship Development) (13010219)**

B. Marks /Result /Grade

1. Minimum Pass Marks..... 50%
2. SGPA shown under the Column "Result" means "Pass" ,"Dt." means Detained and the "R" means Re-appear / fail in the paper code shown in the bracket.
3. R.L. (Regn.) means Result late due to non finalization of Regn.
4. Pass (Prov.) means Pass Provisionally till the passing of Lower Exam.

S.No.	Roll No.	Student's Name	Result
1	181303023	AMAN KUMAR	8.35
2	181303024	MARUT KUMAR MISHRA	7.72

Note:-

- 1.As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 Days of this Notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.org.
2. In case of any mistake being detected in the result/gazette, the University will be fully empowered to correct the same..

Add. Controller of Examinations
PLACE- Budhera(Gurugram)

Controller of Examinations