

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru - 521 356, Krishna District, A.P.

Examination Section

II B.Tech I Semester (R23) Supplementary Practical Examinations, June 2026

TIME TABLE

Dt: 15-05-2026

| S. No | Date | Time | Branch | Name of the Lab | Roll No.s | Total Students |
|------------------------------------|---------------------------|----------------------|--------|--|---|----------------|
| 1 | 08.06.2026 (Monday) | 01.30 pm to 04.30 pm | EEE | Electrical Circuit Analysis-II and Simulation Lab (EE4510) | 23481A0201,24481A0209,210,223, 239,240,252,276,280 | 9 |
| 2 | 08.06.2026 (Monday) | | ECE | Electronic Devices and Circuits Lab (EC4509) | 23481A04A5, 4A7, 4K1, 24481A0412, 463 | 5 |
| 3 | 08.06.2026 (Monday) | | IT | Advanced Data Structures and Algorithms Lab (CT4513) | 24481A1209 | 1 |
| 4 | 09.06.2026 (Tuesday) | | ECE | Signals and Systems Lab (EC4510) | 23481A0405, 419, 24481A0403, 408,410,420,435,463,4A5,4A9,4L0 | 11 |
| 5 | 09.06.2026 (Tuesday) | | IT | Object Oriented Programming Through Java Lab (CT4514) | 24481A1209 | 1 |
| 6 | 10.06.2026 (Wednesday) | | IT | Python Programming (CT4515) | 24481A1209 | 2 |
| 7 | 11.06.2026 (Thursday) | | ECE | Data Structures using Python (CT4508) | 23481A0440,4K1,4L5,4M6,4P6, 24481A0475,477,4A9,4D5,4I0,4K4,4P7 | 12 |
| 8 | 11.06.2026 (Thursday) | | IOT | Data Structures using Python (CT4508) | 24481A6029, 6062 | 2 |
| Mandatory Non Credit Course | | | | | | |
| 1 | 12.06.2026 (Friday) | 01.30 pm to 04.30 pm | CE | Environmental Science(EN4501) | 23481A0118, 23481A0143, 146, | 3 |
| 2 | | | EEE | | 23481A0223,226,231 | 3 |
| 3 | | | ME | | 23481A0308,333,344,354, | 4 |
| 4 | | | ECE | | 23481A0419 | 1 |
| 5 | | | IoT | | 24481A6098 | 1 |

Copy to HoDs: CE/EEE/ME/ECE/IT/IoT

Tables of Principal/Vice Principal (Academics)/Vice Principal (Administration)

D.Kejariwal
Controller of Examinations
afn