

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru

M.Tech II Semester (R20) Second Mid Term Examinations, November 2021

Timings: 10.00 a.m. to 11.30 a.m.

TIME TABLE

1st November 2021

| Specialization | 08.11.2021 (Monday) | 09.11.2021 (Tuesday) | 10.11.2021 (Wednesday) | 11.11.2021 (Thursday) | 12.11.2021 (Friday) |
|--|---|--|--|---|---|
| Structural Engineering | Finite Element Methods in Structural Engineering (CE3910) | Structural Dynamics (CE3911) | Stability of Structures (CE3913) | Repairs and Retrofitting of Structures (CE3916) | English for Research Paper Writing (EG3901) |
| Power Electronics & Electric Drives | Switched Mode Power Conversion (EE3911) | Power Electronic Control of Electrical-Drives (EE3912) | Advanced Digital Control Systems (EE3915) | Applications of Power Converters (EE3917) | English for Research Paper Writing (EG3901) |
| Machine Design | Computational Methods in Engineering (MA3902) | Advanced Finite Element Methods (ME3911) | Design for Manufacturing and Assembly (ME3912) | Signal Analysis and Condition Monitoring (ME3915) | English for Research Paper Writing (EG3901) |
| VLSI Design & Embedded Systems | VLSI System Design (EC4911) | Embedded System Based IoT (EC4912) | System on Chip Design (EC4915) | Communication Buses and Interfaces (EC4917) | English for Research Paper Writing (EG3901) |

Note: Seating arrangement will be notified before the commencement of the exams.

Copy to: HODs – CE/EEE/ME/ECE/BS&H for NB Display and for faculty circulation./CoE
Tables of Principal/Vice-Principal (Academics)/Vice-Principal (Administration)

M. Kusaw
Vice Principal
dh (Academics)