

# GUDLAVALLERU ENGINEERING COLLEGE

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

Office of the Controller of Examinations

**M.Tech - II Semester (R17) Regular Examinations, August 2018**

Timings: 1:30 p.m. to 4:30 p.m.

## TIME TABLE

Date: 30-07-2018

| Specialization                                 | 06.08.2018<br>(Monday)          | 08.08.2018<br>(Wednesday)                 | 10.08.2018<br>(Friday)                    | 13.08.2018<br>(Monday)                         | 16.08.2018<br>(Thursday)                                   | 18.08.2018<br>(Saturday)            |
|--|---------------------------------|---|---|--|--|-------------------------------------|
| <b>Structural Engineering</b>                  | Research Methodologies (HS2901) | Earthquake Resistant Design (CE2909)      | Finite Element Analysis (CE2910)          | Theory of Plates and Shells (CE2911)           | Pre-Stressed Concrete (CE2913)                             | Design of Sub-Structures (CE2915)   |
| <b>Power Electronics &amp; Electric Drives</b> | Research Methodologies (HS2901) | Advanced Digital Control Systems (EE2908) | Switched Mode Power Converters (EE2909)   | Advanced Electric Drives (EE2910)              | Application of Power Electronics to Power Systems (EE2912) | AI Techniques (EE2914)              |
| <b>Machine Design</b>                          | Research Methodologies (HS2901) | Finite Element Methods (ME2909)           | Design with Advanced Materials (ME2910)   | Design for Manufacturing and Assembly (ME2911) | Condition Monitoring (ME2913)                              | Tribology (ME2917)                  |
| <b>Embedded Systems</b>                        | Research Methodologies (HS2901) | Advanced Embedded Systems (EC2911)        | Principles of CMOS Analog Design (EC2912) | Internet of Things (EC2913)                    | SoC Design (EC2914)  | Advanced Computer Networks (EC2917) |
| <b>Computer Science Engineering</b>            | Research Methodologies (HS2901) | Information Security (CS2909)             | Scripting Languages (CS2910)              | Data Analytics (CS2911)                        | Machine Learning (CS2913)                                  | Cloud Computing (CS2915)            |

**Note:** Seating arrangement will be notified on the day of each examination half an hour before the commencement of the examination.

Sd/-  
Controller of Examinations