

GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, GUDLAVALLERU

EXAMINATION SECTION (Autonomous)

M.Tech - I Semester (R-14) Regular/Supplementary Examinations, January 2016

Timings: 10:00 a.m. to 01:00 p.m.

TIME TABLE

Date: 20-01-2016

Specialization	30.01.2016	01.02.2016	03.02.2016	05.02.2016	08.02.2016	10.02.2016
Structural Engineering	Computational Methods in Engineering (MA1902)	Theory of Elasticity (CE1901)	Advanced Concrete Technology (CE1902)	Structural Dynamics (CE1903)	Advanced Foundation Engineering (CE1905)	Advanced Design of Concrete Structures (CE1907)
Power Electronics & Electric Drives	ARM Architecture & Programming (EC1901)	Electrical Machine Modeling & Analysis (EE1901)	Analysis of Power Electronic Converters (EE1902)	Electric Drives-I (EE1903)	Power Semiconductor Devices & Protection (EE1904)	Special Machines and Control (EE1908)
Control Systems	ARM Architecture & Programming (EC1901)	Advanced Digital Control Systems (EE1924)	Stochastic Estimation & Control (EE1925)	Advanced Control Theory (EE1926)	Engineering Optimization (EE1905)	Special Machines and Control (EE1908)
Machine Design	Computational Methods in Engineering (MA1902)	Advanced Mechanics of Solids (ME1901)	Analysis and Synthesis of Mechanisms (ME1902)	Mechanical Vibrations (ME1903)	Product Design (ME1904)	Gear Engineering (ME1908)
Digital Electronics & Communication Systems	Principles of Digital System Design (EC1905)	Detection and Estimation of Signals (EC1906)	VLSI Technology and Design (EC1907)	Advanced Digital Signal Processing (EC1902)	Wireless Communication and Networks (EC1909)	CPLD and FPGA Architectures (EC1911)
Embedded Systems	Embedded Systems and Design (EC1926)	Embedded - C (EC1927)	VLSI Technology and Design (EC1907)	Advanced Digital Signal Processing (EC1902)	Embedded Real-time Operating Systems (EC1903)	Hardware Software Co-Design (EC1928)
Computer Science Engineering	Data Structures and Algorithm Analysis (CS1901)	Database Management Systems (CS1902)	Advanced Computer Architecture (CS1903)	Distributed Systems (CS1904)	Mobile Computing (CS1906)	Digital Image Processing (CS1910)

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

Controller of Examinations

Principal

Copy to: HODs - CE/EEE/ME/ECE/CSE/BS&H for reading out in M.Tech - I Semester Examination Halls.

Dean R&D/Exam Branch/CoE

Tables of Principal/Vice-Principal