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 I Semester (R17) Regular Examinations, February 2020

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

TIME TABLE

Date: 28-01-2020

1 mings: 1:30 p.m. to 4:30 p.m.				Date: 26-01-2020		
Specialization	10.02.2020 (Monday)	12.02.2020 (Wednesday)	14.02.2020 (Friday)	17.02.2020 (Monday)	19.02.2020 (Wednesday)	22.02.2020 (Saturday)
Structural Engineering	Computational Methods in Engineering (MA2901)	Theory of Elasticity (CE2901)	Structural Dynamics (CE2902)	Advanced Design of Concrete Structures (CE2903)	Stability of Structures (CE2904)	Advanced Concrete Technology (CE2905)
Power Electronics & Electric Drives	Linear and Non-Linear Optimization Techniques (MA2902)	ARM Architecture and Programming (EC2901)	Analysis of Power Electronic Converters (EE2901)	Electrical Machine Modeling and Analysis (EE2902)	Modern Control Theory (EE2903)	Power Semiconductor Devices & Protection (EE2904)
Machine Design	Computational Methods in Engineering (MA2901)	Advanced Mechanics of Solids (ME2901)	Analysis and Synthesis of Mechanisms (ME2902)	Mechanical Vibrations (ME2903)	Gear Engineering (ME2904)	Experimental Stress Analysis (ME2906)
VLSI Design & Embedded Systems	Linear and Non-Linear Optimization Techniques (MA3902)	Embedded System Design (EC3903)	Advanced Digital Design (EC3904)	Advanced Microcontrollers (EC3905)	CMOS VLSI circuits (EC3906)	Testing & Testability of VLSI Circuits (EC3907)
Computer Science Engineering	Statistics with R Programming (MA2903)	Advanced Data Structures & Algorithm Analysis (CS2901)	Wireless Networks (CS2902)	Object Oriented Software Engineering (CS2903)	Business Intelligence (CS2904)	Digital Image Processing (CS2906)

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