GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

Office of the Controller of Examinations

III B.Tech I Semester (R14) Supplementary Examinations, October 2020

Timings: 02.00 pm to 05.00 pm TIME TABLE 25th September 2020

DATE & DAY	CE	EEE	ME	ECE	CSE	IT
05.10.2020 (Monday)	Structural Analysis – II (CE1518)	Signals and Systems (EC1516)	Hydraulic Machines and Systems (ME1521)	Linear and Digital ICs (EC1527)	Database Management Systems (CT1512)	Micro Processors and Interfacing (EC1507)
06.10.2020 (Tuesday)	Geo Technical Engineering – II (CE1519)	Pulse and Integrated Circuits (EC1506)/ Managerial Economics & Financial Analysis (BA1502)	Principles of Machine Design (ME1522)	Computer Organization and Microprocessors (EC1528)	Computer Networks – I (CS1510)	Computer Networks (IT1507)
07.10.2020 (Wednesday)	Water Resources Engineering – II (CE1520)	Electrical Machines – III (EE1520)	Metal Cutting & Machine Tools (ME1523)	Antennas and Wave Propagation (EC1529)	Web Technologies (CS1511)	Operating Systems (CT1511)
08.10.2020 (Thursday)	Design and Drawing of RC Structures (CE1521)	Power Electronics (EE1521)	Thermal Engineering – II (ME1524)	Digital Communications (EC1530)	Object Oriented Analysis and Design (CT1514)	Object Oriented Analysis and Design (CT1514)
	Open Elective - I					
09.10.2020 (Friday)	Remote Sensing and GIS Techniques (CE1522)/ Elements of Civil Engineering (CE1523)/ Renewable Energy Sources (ME1525)/ Object Oriented Programming (CT1506)/Cyber Laws (CS1508)/ Open Source Software (IT1505)/ Fuzzy Mathematics (MA1507)/ Modeling and Simulation of Engineering Systems (EE1522)					

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

All Notice Boards

 $Copy\ to\ HoDs-CE/EEE/ME/ECE/CSE/IT/CoE$

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