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

II B.Tech II Semester (R14) Supplementary Examinations, January 2021

Timings: 09.30 a.m. to 12.30 p.m.

TIME TABLE

DATE & DAY	CE	EEE	ME	ECE	CSE	IT
09.02.2021 (Tuesday)		Professional Ethics & Patents (BA1501)	Professional Ethics & Patents (BA1501)	Professional Ethics & Patents (BA1501)		
10.02.2021 (Wednesday)	Mechanics of Solids-II (CE1510)	Digital Circuits (EC1515)	Manufacturing Processes (ME1516)	Analog Circuits (EC1520)	Computer Graphics (CT1510)	Formal Languages & Automata Theory (CT1508)
11.02.2021 (Thursday)	Hydraulics and Hydraulic Machines (CE1511)	Managerial Economics and Financial Analysis (BA1502)	Fluid Mechanics (ME1515)	M E F A (BA1502)	Compiler Design (CT1509)	Design and Analysis of Algorithms (CT1515)
12.02.2021 (Friday)	Geotechnical Engineering - I (CE1513)	Electrical Machines-II (EE1516)	Dynamics of Machines (ME1514)	Transmission Lines and Waveguides (EC1523)	Probability & Statistics (MA1504)	Database Management Systems (CT1512)
13.02.2021 (Saturday)	Concrete Technology (CE1515)	Power Systems – II (EE1517)	Thermal Engineering – I (ME1517)	Analog Communications (EC1522)	Computer Organization and Architecture (CS1505)	Software Engineering (CT1516)
15.02.2021 (Monday)	Structural Analysis-I (CE1512)	Electrical Measurements & Instrumentation (EE1518)	Machine Drawing (ME1518)	Control Systems (EC1524)	Operating Systems (CT1511)	Advanced Data Structures Using C (IT1503)
16.02.2021 (Tuesday)	Water Resources Engineering – I (CE1514)	Control Systems (EE1503)	Industrial Engineering & Management (ME1513)	Pulse Circuits (EC1521)	Advanced Data Structures (CS1503)	Computer Organization (IT1502)

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 Sd/-Principal

1st January 2021