

# 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 - II SEMESTER (R17) REGULAR EXAMINATIONS, NOVEMBER 2020

#### TIME TABLE

20<sup>th</sup> October 2020

<b>DATE &amp; DAY</b>	<b>Open Elective – III (All Branches) Timings: FN: 10.00 a.m. to 1.00 p.m.</b>	<b>Open Elective – III (All Branches) Timings: AN: 2.30 p.m. to 5.30 p.m.</b>
<b>09.11.2020</b> (Monday)	Hydrology (CE2543)/ Planning for Sustainable Development (CE2544)/ Cyber Security (CS2513)/ Scripting Languages (CT2529)/ Software Project Management (CT2531)	Electrical and Hybrid Vehicles (EE2531)/ Node and Angular JS (CS2512)/ Power Plant Instrumentation (EE2532)/ Renewable Energy Sources (ME2542)/ Academic Communication (EG2505)

DATE & DAY	EEE	ME	ECE	CSE	IT	CE
	<b>Timings: FN: 10.00 a.m. to 1.00 p.m.</b>			<b>Timings: AN: 2.30 p.m. to 5.30 p.m.</b>		
<b>11.11.2020</b> (Wednesday)	Power Electronics (EE2530)	Engineering Economics and Accountancy (BA2503)/Engineer & Society (EN2502)	Digital Signal Processing (EC2511)	Design and Analysis of Algorithms (CT2527)	Design and Analysis of Algorithms (CT2527)	Foundation Engineering (CE2536)
<b>13.11.2020</b> (Friday)	Probability and Fuzzy Mathematics (MA2511)	Metrology and Instrumentation (ME2538)	Control Systems (EE2512)/ Principles of VLSI Design ( EC2539)	Data Warehousing and Data Mining (CT2528)	Data Warehousing and Data Mining (CT2528)	Highway Engineering (CE2537)
<b>17.11.2020</b> (Tuesday)	Microprocessors, Microcontrollers and Its Applications (EC2510)	Design of Machine Members (ME2539)	Microprocessors, Microcontrollers and Applications (EC2510)/ Biomedical Engineering (EC2507)	UML and Design Patterns (CS2511)/ Software Engineering (CT2517)	Object Oriented Analysis and Design (IT2510)	Design and RC Structures (CE2538)
<b>19.11.2020</b> (Thursday)	<b>Professional Elective - II</b>					
	Embedded System Design (EC2512)/ Principles of VLSI Design (EC2513)	Principles of Finite Element Methods (ME2543)/ Robotics (ME2544)/ Automobile Engineering (ME2545)	Coding Theory (EC2551)	Artificial Intelligence (CT2521)/ Scripting Languages (CT2529)	Image Processing (CT2530)/ Real Time Systems (IT2512)	Environmental Pollution and Its Control (CE2540)/ Ground Improvement Techniques(CE2542)
<b>21.11.2020</b> (Saturday)	--	Heat Transfer (ME2540)	Microwave and Optical Communications(EC2548)	--	Computer Networks (CT2519)	
<b>23.11.2020</b> (Monday)	Electrical Distribution System (EE2549)	Power Plant Engineering (ME2569)/ Non Destructive Techniques(ME2574)	RADAR Engineering (EC2575)	Web Mining (CS2527)/ Cloud Computing (CT2540)	Internet of Things (CT2535)	Earthquake Resistant Design of Structures (CE2568)
<b>24.11.2020</b> (Tuesday)	<b>Optional Elective-V(All Branches) Timings: AN: 2.30 p.m. to 5.30 p.m.</b>					
	Smart Buildings and Automation (CE2548), Solar and Wind Energy Systems (EE2535), Big Data Analytics (CT2534)					

**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