## SESHADRI RAO 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 (R20) Supplementary Examinations, July 2024

Timings - 01.15pm to 04.15pm

TIME TABLE

1st July 2024

111111152 - AT'12h	m to 04.13pm			I IIIVIIII II I	IDEE			1 0 41 7 2	
DATE & DAY	CE	EEE	ME	ECE	IoT	CSE	AI&DS	AI&ML	IT
<b>08.07.2024</b> (Monday)	Theory of Structures (CE3517)	Electrical Measurements and Instrumentation (EE3519)	Metal Cutting and Machine Tools (ME3521)	Digital Signal Processing (EC3527)	Microprocessors and Microcontrollers (IN3510)	Formal Languages and Automata Theory (CT3513)	Operating Systems (CT3519)	Operating Systems (CT3519)	Operating Systems (CT3519)
<b>09.07.2024</b> (Tuesday)	Soil Mechanics (CE3518)	Power Transmission Systems (EE3520)	Industrial Engineering (ME3522)	Computer Organization and Microprocessors (EC3530)	Sensors, Actuators and Data Acquisition (IN3511)	Computer Networks (CT3527)	Computer Networks (CT3527)	Computer Networks (CT3527)	Principles of Software Engineering (IT3507)
10.07.2024 (Wednesday)	Water & Wastewater Engineering (CE3519)	Analog and Digital IC Applications (EC3524)	Steam and Gas Turbines (ME3523)	Antennas and Wave Propagation (EC3531)	Data Communications and Computer Networks (EC3525)	Full Stack Application Development (CT3528)	Full Stack Application Development (CT3528)	Full Stack Application Development(CT35 28)	Full Stack Application Development (CT3528)
<b>11.07.2024</b> (Thursday)	Project Planning and Control (CE3521)	Electrical Distribution Systems (EE3521)	Automobile Engineering (ME3524)/Non Destructive Testing (ME3525)/Mechanical Vibrations(ME3526)	CAD for VLSI (EC3532)/ Bio-Medical Engineering (EC3533)/Computer Networks and Network Security (EC3534)	-	Artificial Intelligence (CT3521)/Advanced Data Structures (CT3533)	-	Advanced Data Structures (CT3533)	Advanced Data Structures (CT3533)
	Open Elective - II								
<b>12.07.2024</b> (Friday)	Green Building Technology (CE3525)/Modeling and Simulation of Engineering Systems (EE3524)/Power Systems Engineering (EE3525)/Renewable Energy Sources (ME3528)/Venture Development (ME3529) Automotive Electronics (EC3535)/Introduction to Signal Processing (EC3536)/Network Programming(CS3504)/Social Network Analysis (CT3529)/Cyber Security (CT3530)/E-Commerce (IT3508)/ Introduction to IoT Architecture (IN3514)/Introduction to Smart sensors (IN3515)								
<b>15.07.2024</b> (Monday)							Design and Analysis of Algorithms (CS3501)	Design and Analysis of Algorithms (CS3501)	Design and Analysis of Algorithms (CS3501)

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

Controller of Examinations

Copy to: HODs - CE/EEE/ME/ECE/CSE/IT/IoT/AI&DS/AI&ML/BS&H/English/MBA/Transportation for Notice Board display and for faculty circulation/CoE/ECAP Tables of Principal / Vice-Principal (Academics)/Vice Principal (Administration)