

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

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

IV B.TECH - I SEMESTER (R20) SECOND MID TERM EXAMINATIONS

TIME TABLE

23rd November 2023

DATE & DAY	CE	ME	ECE	IoT	EEE	CSE	AI&DS	IT
04.12.2023 (Monday)	MINOR/HONOR COURSE Descriptive Examination: 10.00 am to 11.30 am. Online Objective Examination – 12.00 Noon to 01.30 pm Principles of Cellular Mobile Communications (MEC3505)/ Principles of Big Data Analytics (MCS3505)/ MERN Stack Technologies (MIT3505)/ Seismic Resistant Design of Structures (HCE3505)/ Advanced Power Electronic Converters (HEE3505)/ Embedded System Based IoT (HEC3505)/ Nature Inspired Computing Techniques (HCS3505)							
	Descriptive Examination: 10.00 am to 11.30 am. Online Objective Examination – 12.00 Noon to 01.30 pm				Descriptive Examination: 02.30 pm to 04.00 pm. Online Objective Examination – 10.00 am to 12.30 pm			
05.12.2023 (Tuesday)	Engineering Economics and Financial Analysis(BA3504)	CAD / CAM(ME3544)	Digital Image Processing(EC3553)	Cloud Computing (CT3555)	Engineering Economics & Project Management (BA3503)	Big Data Analytics (CT3553)	Deep Learning (CT3548)	Machine Learning (CT3546)
06.12.2023 (Wednesday)	Estimation, Costing & Valuation (CE3542)	Design of Transmission Elements (ME3545)	Microwave and Optical Communications (EC3558)	Engineering Economics & Project Management (BA3503)	Utilization of Electrical Energy (EE3538)	Deep Learning (CT3548)/Cloud Computing (CT3553)	Video Processing (CT3563)	Big Data Analytics (CT3553)
07.12.2023 (Thursday)	Prestressed Concrete Structures (CE3544)/ Advanced Foundation Engineering (CE3545)	Robotics (ME3547)/ Tribology ME3548)/ Computational Fluid Dynamics (ME3549)	Cellular Mobile Communications (EC3561)	Smart Sensors (IN3530)/ Big Data Analytics (CT3553)	Principles of VLSI Design (EC3554)	Data Science (CT3545)	Data Visualization Techniques (CT3560)	Cloud Computing (CT3555)/Devops Tools (CT3557)
08.12.2023 (Friday)	Railways, Harbours & Airport Engineering (CE3551)	Refrigeration & Air Conditioning (ME3550)/ Unconventional Machining Processes (ME3551)/ Design for Manufacturing and Assembly (ME3552)/ Entrepreneurship (ME3553)	Satellite Communications (EC3563)	IoT for Industrial Instrumentation (IN3528)	Power System Operation and Control (EE3539)/Special Electrical Machines (EE3541)	Soft Computing Techniques (CT3543)/ Ethical Hacking (CT3550)	Big Data Analytics (CT3553)	M-Commerce (IT3518)/ Modern Scripting Languages (CT3562)
11.12.2023 (Monday)	Repairs, Retrofitting and Rehabilitation of Structures (CE3552)	Power Plant Engineering(ME3554)/ Additive Manufacturing (ME3555)/ Condition Monitoring (ME3556)/ Operations Management (ME3557)	Wireless Sensor Networks(EC3565)/ RADAR Engineering (EC3567)	Advancements in IoT (IN3526)	High Voltage Engineering(EE3542)/ Flexible AC Transmission Systems (EE3543)	Agile Software Development Process (CS3515)	Cloud Computing (CT3555)	Blockchain Technologies (CT3561)/Software Testing Methodologies (IT3519)
12.12.2023 (Tuesday)	Design & Drawing of Steel Structures (CE3543)	--	--	Mobile Application Development for IoT (IN3527)	--	Cryptography and Network Security (CT3547)	--	--

Note: Seating arrangement will be notified before the commencement of the examination by the respective departments.

Copy to: All Notice Boards
HODs – CE/EEE/ME/ECE/IoT/CSE/AI&DS/IT/ENG/MBA/CoE
Tables of Principal/Vice-Principal (Academics)/Vice-Principal (Administration)


Vice-Principal
 (Academics)