## SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

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

## **Examination Section**

## III B.Tech II Semester (R20)Regular/Supplementary Examinations, April 2025

Timings - 10.00 am to 01.00 pm

## TIME TABLE

22<sup>nd</sup>April 2025

1 mmgs - 10.00 am to 01.00 pm			TIME TABLE				22**April 2025		
DATE & DAY	CE	EEE	ME	ECE	CSE	IT	AI&DS	IoT	AI&ML
<b>05.05.2025</b> (Monday)	Foundation Engineering (CE3530)	Microprocessors, Microcontrollers & its Applications (EC3539)	Artificial Intelligence and Machine Learning (CT3541)	Linear Integrated Circuits Applications (EC3544)	Compiler Design (CT3520)	Artificial Intelligence (CT3521)	Data Science (CT3545)	Artificial Intelligence & Machine Learning (CT3541)	Soft Computing Techniques (CT3543)/Data Science (CT3545)
<b>07.05.2025</b> (Wednesday)	Hydrology & Irrigation Engineering (CE3531)	Power Electronics (EE3530)	Measurements and Mechatronics (ME3534)	Microcontrollers and Embedded Systems (EC3545)	Data Mining (CS3506)	Data Warehousing and Data Mining (CT3536)	Ethical Hacking (CT3550)	Embedded System Design (EC3541)	Principles of Data Mining (AM3504)
<b>09.05.2025</b> (Friday)	Design and Drawing of R.C. Structural Elements (CE3532)	Power System Analysis (EE3531)	Heat Transfer (ME3535)	Engineering Economics and Project Management (BA3503)	Introduction to Machine Learning (CS3507)	Computer Networks (CT3527)	Machine Learning (CT3546)	Wireless Sensor Networks for IoT (IN3518)	Machine Learning(CT3546)
12.05.2025 (Monday)	Professional Elective-II								
	Ground Improvement Techniques (CE3535)/ Solid Waste Management (CE3537)/Watershed Management(CE3536)	Switch Gear & Protection (EE3532)	Automation in Manufacturing (ME3538)/Finite Element Method (ME3539)/Quality Governance (ME3540)/ Non Conventional Sources of Energy (ME3537)	Electronic Instrumentation & Measurement Principles (EC3514)	Image Processing (CT3544)/ C# .Net (CS3510)	Deep Learning (CT3548)/Image Processing (CT3544)	Image Processing (CT3544)	Wearable Computing (IN3519)	Image Processing (CT3544)
<b>14.05.2025</b> (Wednesday)	Open Elective - III								
	Basics of Environmental Engineering (CE3538)/Disaster Preparedness, Planning & Management (CE3539)/Principles of Special Electric Machines (EE3535)/Electrical Instrumentation (EE3536)/ Green Engineering (ME3541)/3D Printing Technologies (ME3542)/Assistive Technologies (EC3548)/Introduction to Bio-Medical Engineering (EC3549)/DevOps (CS3511)/Object Oriented Analysis & Design (CS3512)/Scripting Languages (IT3515)/Fundamentals of Software Project Management (IT3516)/Trends in IoT (IN3521)/Academic Communication (EG3505)/Web Mining (AD3505)/ AI Chatbots (AD3506)								
<b>16.05.2025</b> (Friday)	Highway Engineering (CE3533)		Design of Machine Elements (ME3536)			Principles of Compiler Design (IT3514)		VLSI System Design (EC3542)	
17.05.2025	Minor /Honor Degree Courses								
(Saturday)	Web Technologies (MIT3503)/Fundamentals of Computer Algorithms (MCS3503)/Introduction to VLSI Design (MEC3503)/Advanced Microcontrollers (HEC3503)/ Foundations of Natural Language Processing (HCS3503)/Structural Dynamics(HCE3503)								

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



**Principal** 

Copy to: HODs – CE/EEE/ME/ECE/CSE/IT/AI&DS/IoT/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)