## 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**

## II B.Tech - II Semester (R20) Supplementary Examinations, January 2025

Timings – 01.30 pm to 04.30 pm

TIME TABLE

6<sup>th</sup> January 2025

DATE & DAY	CE	EEE	ME	ECE	CSE	IT	AI&DS	ІоТ	AI&ML
<b>28.01.2025</b> (Tuesday)	Numerical & Statistical Methods (MA3513)	Numerical Methods with Computer Applications (MA3514)	Numerical & Statistical Methods (MA3513)	Transmission Lines and Waveguides (EC3516)	Discrete Mathematical Structures (MA3511)	Probability and Statistics (MA3509)	Discrete Mathematical Structures (MA3511)	Signal Analysis and Processing (IN3507)	Discrete Mathematical Structures (MA3511)
<b>29.01.2025</b> (Wednesday)	Structural Analysis (CE3510)	Induction & Synchronous Machines (EE3511)	Manufacturing Science (ME3513)	Analog Circuits (EC3517)	Computer Organization (CT3518)	Computer Organization (CT3518)	Computer Organization (CT3518)	Object Oriented Programming through JAVA (CT3516)	Computer Organization (CT3518)
<b>30.01.2025</b> (Thursday)	Hydraulics & Hydraulic Machines (CE3511)	Power generation Systems (EE3512)	Applied Thermodynamics (ME3514)	Analog and Digital Communications (EC3518)	Design and Analysis of Algorithms (CS3501)	Database Management Systems (CT3512)	Compiler Design (CT3520)	Digital Circuits Design (EC3512)	Compiler Design (CT3520)
<b>31.01.2025</b> (Friday)	Concrete Technology (CE3512)	Signals and Systems (EC3510)	Dynamics of Machines (ME3515)	VLSI Design (EC3519)	Operating Systems (CT3519)	Python Programming (IT3503)	Artificial Intelligence (CT3521)	Computer Organization and Architecture (IN3508)	Artificial Intelligence (CT3521)
<b>01.02.2025</b> (Saturday)	Python Programming (CT3508)		Fluid Mechanics & Hydraulic Machines (ME3516)	Data Structures (CT3509)	Software Engineering (CS3502)		Software Engineering (CS3502)	Numerical Methods and Complex Analysis (MA3508)	Software Engineering (CS3502)
	Open Elective-I								
<b>03.02.2025</b> (Monday)	Elements of Civil Engineering (CE3513)/ Environment Laws and Policies (CE3514)/ Electrical Materials (EE3513)/Control System Engineering (EE3514)/ Automotive Engineering (ME3517)/Elements of Mechanical Transmission (ME3518)/Introduction to Embedded Systems (EC3520)/ Information Retrieval Systems (CS3503)/Computer Graphics (CT3522)/System Software (IT3504)/ Free & Open Source Software (IT3505)								

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: All Notice Boards