SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institution with permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521 356, Krishna Dist., A.P.

III B.TECH - I SEMESTER (R23) SECOND MID TERM EXAMINATIONS

Subjective Examination - 11.15 am to 12.45 pm.

Objective Examination - 01.30 pm to 04.30 pm

TIME TABLE

DATE & CE FEE ME FCE CSE IT ALCASE TOTAL ALCASE

DATE & DAY	CE	EEE	ME	ECE	CSE	IT	AI&DS	ЮТ	AI&ML
01.11.2025	MINOR/HONOR COURSES Special Electrical Machines (HEE4501)/ Electronics Devices and Basic Circuits (MEC4501)/ Advanced Communications (HEC4501)/ Principles of Software Engineering (MCS4501)/ Data Science (HCS4501)/ Principles of OOP (MIT4501)								
(Saturday)									
03.11.2025 (Monday)	Design And Drawing of Reinforced Concrete Structure (CE4518)	Power Electronics (EE4519)	Machine Tools And Metrology (ME4514)	Analog And Digital IC Applications (EC4526)	Data Warehousing And Data Mining (CT4523)	Advanced Java (IT4503)	Data Warehousing and Data Mining (CT4523)	Microprocessors, Microcontrollers and Applications (IN4506)	Information Retrieval Systems (AM4503)
04.11.2025 (Tuesday)	Engineering Hydrology (CE4519)	Power Systems –II (EE4520)	Thermal Engineering (ME4515)	Digital Communications (EC4527)	Formal Languages And Automata Theory (CS4502)	Automata Theory and Compiler Design (CT4525)	Principles of Machine Learning (AD4505)	Fundamentals of Control Systems (IN4507)	Computer Networks (CT4524)
05.11.2025 (Wednesday)	Soil Mechanics (CE4520)	Digital Circuits (EC4521)	Design of Machine Elements (ME4516)	Antennas And Wave Propagation (EC4528)	Computer Networks (CT4524)	Computer Networks (CT4524)	Data Visualization (DM4501)	Human Resources and Project Management (BA4502)	Operating Systems (CT4518)
	Professional Elective								
06.11.2025 (Thursday)	Ground Improvement Techniques (CE4522) / Construction Technology And Management (CE4523)	Advanced Control Systems (EE4521)	Design For Manufacturing (ME4517) / Renewable Energy Technologies (ME4519)	Digital System Design Through HDL (EC4529)/ Optical Communications (EC4530)/ Principles of Electronics Measurements And Instrumentation (EC4531)	Artificial Intelligence (CT4516)	Artificial Intelligence (CT4516)	Soft Computing (AD4506)	Operating Systems for IoT (IN4510)/ Smart Sensor Technologies (IN4511)	Autometa Theory and Compiler Design (CT4525)/ Cloud Computing (CT4530)
	Open Elective								
07.11.2025 (Friday)	Green Buildings (CE4525)/Climate Change impact on Eco system (CE4526)/ Electrical Materials (EE4523)/Electrical Safety Management (EE4524) / Principles of Sustainable Energy Technologies (ME4521)/Additive Manufacturing (ME4522)/Electronic Devices and Applications (EC4532)/Introduction to Signals and Systems (EC4533) / Probability Theory and Random Variables (EC4534) / Fundamental of Data Structures (CS4503) / Ethical Hacking (CS4504) / Free and Open Source Software (IT4505) / Principles of Operating Systems (IT4504)/Fundamentals of Database Management Systems (AD4508) / Fundamentals of IoT (IN4512)/Introduction to Sensors & Actuators (IN4513) / Principles of Information Retrieval Systems (AM4505)/ Entrepreneurship Development & Venture Creation (BA4503)								
10.11.2025 (Monday)								Internet of Things and its Applications (IN4508)	

Note: 1. Seating arrangement for Subjective examinations will be notified before the commencement of the examination by the respective departments.

2. Computer Labs for objective examination will be notified by the respective departments

