## SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

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

## II B.Tech - I Semester (R20) Supplementary Examinations, July 2024

Timing: 10.00am to 01.00 pm

## TIME TABLE

16<sup>th</sup>July 2024

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DATE & DAY	CE	EEE	ME	ECE	ІоТ	CSE	AI&DS	AI&ML	IT
<b>23.07.2024</b> (Tuesday)	Building Materials and Building Construction (CE3503)	Python Programming (CT3508)	Python Programming (CT3508)	Probability Theory and Stochastic Processes (EC3508)	Analog Devices and Circuits (IN3503)	Managerial Economics and Financial Analysis (BA3502)	Managerial Economics and Financial Analysis (BA3502)	Managerial Economics and Financial Analysis (BA3502)	Managerial Economics and Financial Analysis (BA3502)
24.07.2024 (Wednesday)	Mechanics of Solids (CE3504)	Circuit Theory – II (EE3508)	Elements of Electrical and Electronics Engineering (EE3505)	Semiconductor Devices and Circuits (EC3509)	Principles of Communication Systems (IN3504)	Digital Logic Design (CT3510)	Digital Logic Design (CT3510)	Digital Logic Design (CT3510)	Digital Logic Design (CT3510)
<b>25.07.2024</b> (Thursday)	Fluid Mechanics (CE3505)	Control Systems (EE3509)	Engineering Thermodynamics (ME3508)	Signals and Systems (EC3510)	Electronic Instrumentation and Measurement Principles (EC3514)	Object Oriented Programming through Java (CT3511)	Object Oriented Programming through Java (CT3511)	Object Oriented Programming through Java (CT3511)	Object Oriented Programming through Java (CT3511)
<b>26.07.2024</b> (Friday)	Surveying (CE3506)	DC Machines and Transformers (EE3510)	Kinematics of Machines (ME3509)	Electromagnetic Field Theory (EC3511)	Probability and Statistics (MA3509)	Probability and Statistics (MA3509)	Formal Languages and Automata Theory (CT3513)	Formal Languages and Automata Theory (CT3513)	Formal Languages and Automata Theory (CT3513)
<b>27.07.2024</b> (Saturday)	Engineering Geology & Geo-Spatial Applications (CE3507)	Electronic Devices and Circuits (EC3504)	Mechanics of Solids (ME3510)	Digital Circuit Design (EC3512)	Transducers and Signal Conditioning (IN3505)	Database Management Systems (CT3512)	Database Management Systems (CT3512)	Database Management Systems (CT3512)	Discrete Mathematical Structures (MA3511)
<b>29.07.2024</b> (Monday)	Elements of Mechanical and Electrical Engineering (ME3507)	Digital Circuits (EC3505)	Materials Engineering (ME3511)	Numerical Methods and Complex Analysis (MA3508)	Data Structures (CT3509)		Advanced Statistics (MA3512)	Advanced Statistics (MA3512)	

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

Controller of Examinations