## SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

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

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

Descriptive Examination: 02.30 pm to 04.00 pm.

Online Objective Examination – 10.00 am to 12.00 Noon

TIME TABLE

5<sup>th</sup> December 2022

CE	EEE	ME	ECE	IoT	CSE	AI&DS	IT
				101	CDE	AICEDS	1.1
						Design and Analysis of Algorithms (CS3501)	Design and Analysis of Algorithms (CS3501)
Theory of Structures (CE3517)	Electrical Measurements and Instrumentation (EE3519)	Metal Cutting and Machine Tools (ME3521)	Digital Signal Processing (EC3527)	Microprocessors and Microcontrollers (IN3510)	Formal Languages and Automata Theory (CT3513)	Operating Systems (CT3519)	Operating Systems (CT3519)
Soil Mechanics (CE3518)	Power Transmission Systems (EE3520)	Industrial Engineering (ME3522)	Computer Organization and Microprocessors (EC3530)	Sensors, Actuators and Data Acquisition (IN3511)	Computer Networks (CT3527)	Computer Networks (CT3527)	Principles of Software Engineering (IT3507)
Water & Wastewater Engineering (CE3519)	Analog and Digital IC Applications (EC3524)	Steam and Gas Turbines (ME3523)	Antennas and Wave Propagation (EC3531)	Data Communications and Computer Networks (EC3525)	Full Stack Application Development (CT3528)	Full Stack Application Development (CT3528)	Full Stack Application Development (CT3528)
			Professional Ele	ctive-I			
Project Planning and Control (CE3521)/ Air Pollution and Control (CE3522)	Electrical Distribution Systems (EE3521)	Automobile Engineering (ME3524)/ Non Destructive Testing (ME3525)/ Mechanical Vibrations (ME3526)	Bio-Medical Engineering (EC3533)/ Computer Networks and Network Security (EC3534)	IoT for Agriculture (IN3513)	Artificial Intelligence (CT3521)/ Advanced Data Structures (CT3533)	Data Warehousing and Data Mining (CT3536)	Biometrics (IT3509)
			Open Elective	e - II			
Energy Sources (ME352	28)/ Venture Development	(ME3529)/ Automotive E	lectronics (EC3535)/ Intro	oduction to IoT Architecti	ure (IN3514)/ Introducti	on to Smart sensors (II	25)/ Renewable N3515)/ Network
Minor/Honor Degree Courses							
Construction Materials (MCE3502)/ Theory of Elasticity and Plasticity (HCE3502)/ Introduction to Electrical Measurements and Instrumentation (MEE3502)/ Modern Control Theory (HEE3502)/ Production Technology (MME3502)/ Analysis and Synthesis of mechanisms (HME3502)/Embedded Systems (MEC3502)/ Advances in VLSI Design (HEC3502)/ Data Warehousing and Knowledge Discovery (MCS3502)/ Web Mining (HCS3502)/Object Oriented Software Engineering (MIT3502)							
	Soil Mechanics (CE3518)  Water & Wastewater Engineering (CE3519)  Project Planning and Control (CE3521)/ Air Pollution and Control (CE3522)  Remote Sensing & GI Energy Sources (ME352  Construction Materia (HEE3502)/ Prod	Theory of Structures (CE3517)  Soil Mechanics (CE3518)  Water & Wastewater Engineering (CE3519)  Project Planning and Control (CE3521)/ Air Pollution and Control (CE3522)  Remote Sensing & GIS (CE3524)/ Green Building Energy Sources (ME3528)/ Venture Development Programming (CS3504)/ S  Construction Materials (MCE3502)/ Theory of (HEE3502)/ Production Technology (MMI Data Warehousing and	Theory of Structures (CE3517)  Measurements and Instrumentation (EE3519)  Soil Mechanics (CE3518)  Power Transmission Systems (EE3520)  Water & Wastewater Engineering (CE3519)  Project Planning and Control (CE3521)/ Air Pollution and Control (CE3522)  Electrical Distribution Systems (EE3521)  Automobile Engineering (ME3523)  Automobile Engineering (ME3524)/ Non Destructive Testing (ME3525)/ Mechanical Vibrations (ME3525)/ Energy Sources (ME3528)/ Venture Development (ME3529)/ Automotive E Programming (CS3504)/ Social Network Analysis (COnstruction Materials (MCE3502)/ Theory of Elasticity and Plasticity (HEE3502)/ Production Technology (MME3502)/ Analysis and Synt Data Warehousing and Knowledge Discovery (Meason)	Theory of Structures (CE3517)  Measurements and Instrumentation (EE3519)  Soil Mechanics (CE3518)  Power Transmission Systems (EE3520)  Water & Wastewater Engineering (CE3521)  Project Planning and Control (CE3521)  Air Pollution and Control (CE3522)  Air Pollution and Control (CE3522)  Electrical Distribution Systems (EE3521)  Air Pollution and Control (CE3522)  Computer Organization and Microprocessors (EC3530)  Automobile Engineering (ME3524)/ Non Destructive Testing (ME3525)/ Mechanical Vibrations (ME3525)/ Mechanical Vibrations (ME3526)  Remote Sensing & GIS (CE3524)/ Green Building Technology (CE3525)/ Modeling and Simulation Energy Sources (ME3528)/ Venture Development (ME3529)/ Automotive Electronics (EC3535)/ Introgramming (CS3504)/ Social Network Analysis (CT3529)/ Intelligent Systems (EE3502)/ Production Technology (MME35002)/ Analysis and Synthesis of mechanisms (HM Data Warehousing and Knowledge Discovery (MCS3502)/ Web Mining (MES3502)/ Web	Theory of Structures (CE3517)  Measurements and Instrumentation (EE3519)  Soil Mechanics (CE3518)  Water & Wastewater Engineering (CE3524)  Project Planning and Control (CE3521)  Air Pollution and Control (CE3522)  Cessors (EE3521)  Automobile Engineering (ME3525)/Mechanical Vibrations (ME3529)/Automotive Electronics (EC3535)/Introduction to IoT Architecther Programming (CS3504)/Social Network Analysis (CT3529)/Intelligent Systems (AD3502)/Cyber Section (HEE3502)/Production Technology (ME3502)/Analysis and Synthesis of mechanisms (HME3502)/Embedded System Data Warehousing and Knowledge Discovery (MCS3502)/Web Mining (HCS3502)/Object Oriente.	Theory of Structures (CE3517)  Measurements and Instrumentation (EE3519)  Soil Mechanics (CE3518)  Power Transmission Systems (EE3520)  Water & Wastewater Engineering (CE3524)  Project Planning and Control (CE3521)  Air Pollution and Control (CE3521)  Air Pollution and Control (CE3522)  Control (CE3522)  Air Pollution and Control (CE3522)  Control (CE3	Theory of Structures (CB3517)  Theory of Structures (CB3518)  Theory of Structures and Machine Tools (MB3522)  Theory of Structures (CB3518)  Theory of Structures and Machine Tools (MB3528)  Theory of Structures (CB3518)  Theory of Structures and Automata (MB3528)  Theory of Structures (CB3529)  Theory of Structures and Machine Tools (MB3528)  Theory of Structures (CB3529)  Theory of Structures and Automata (MB3528)  Theory of Structures (CB3528)  Theory of Str

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/BS&H /CoE

Tables of Principal/Vice-Principal (Academics)/Vice-Principal (Administration)

Vice-Principal (Academics)