## 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 TIME TABLE

Descriptive Examination: 02.30 pm to 04.00 pm.

7<sup>th</sup> December 2023 Online Objective Examination – 10.00 am to 12.30 pm AI&DS AI&ML IT DATE & ME **ECE** IoT CSE CE EEE MINOR/HONOR COURSE 14.12.2023 Advances in VLSI(HEC3502)/Data Warehousing and Knowledge Discovery(MCS3502)/Embedded Systems (MEC3502)/Modern Control Theory (HEE3502)/ (Thursday) Object Oriented Software Engineering (MIT3502)/Web Mining (HCS3502) Design and Electrical Formal Languages Computer Metal Cutting and Digital Signal Microprocessors and Theory of **Operating Systems** 15.12.2023 Measurements and Analysis of Networks Structures Machine Tools Processing Microcontrollers and Automata (CT3519) Instrumentation Algorithms (Friday) (IN3510) (EC3527) Theory (CT3513) (CT3527) (CE3517) (ME3521) (EE3519) (CS3501) Full Stack Principles of Power Computer Sensors, Actuators Industrial Computer Computer Software 16.12.2023 and Data Application Soil Mechanics Transmission Organization and Networks Engineering Networks Development Engineering (CE3518) Systems Microprocessors Acquisition (Saturday) (CT3527) (CT3527) (ME3522) (EC3530) (IN3511) (CT3528) (IT3507) (EE3520) Full Stack Full Stack Design and Water & Data Analog and Digital Steam and Gas Antennas and 18.12.2023 Communications and Application Analysis of Advanced Data Application Wastewater **IC** Applications **Turbines** Wave Propagation Computer Networks Development Algorithms Structures (CT3533) Development Engineering (Monday) (EC3524) (ME3523) (EC3531) (EC3525) (CE3519) (CT3528) (CS3501) (CT3528) CAD for VLSI Automobile (EC3532)/ Artificial Project Planning Engineering Bio-Medical Biometrics Intelligence and Control (ME3524)/ Non Data Warehousing (IT3509)/ Electrical Engineering **Operating Systems** 19.12.2023 (CT3521)/ (CE3521)/ Destructive Testing IoT for Agriculture and Data Mining Advanced Data Distribution (EC3533)/ (CT3519) Air Pollution and (ME3525)/ (IN3513) Advanced Data (Tuesday) (CT3536) Structures Systems (EE3521) Computer Control Mechanical Structures (CT3533) Networks and (CT3533) (CE3522) Vibrations Network Security (ME3526) (EC3534) **Open Elective-II** 20.12.2023 Remote Sensing & GIS (CE3524)/ Green Building Technology (CE3525)/Modeling and Simulation of Engineering Systems (EE3524)/ Power Systems Engineering (EE3525)/ (Wednesday) Renewable Energy Sources (ME3528)/ Venture Development (ME3529) Automotive Electronics (EC3535)/ Introduction to Signal Processing (EC3536)/ Social Network Analysis (CT3529)/ Cyber Security (CT3530)/E-Commerce (IT3508)/ Introduction to IoT Architecture (IN3514)/Introduction to Smart sensors (IN3515) Design and Full Stack 21.12.2023 **Operating Systems** Application Analysis of Development (CT3519) Algorithms (Thursday)

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

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

Copy to: All Notice Boards

HODs – CE/EEE/ME/ECE/IoT/CSE/AI&DS/AI&ML/IT/ENG/MBA/CoE Tables of Principal/Vice-Principal (Academics)/Vice-Principal (Administration)



(CT3528)

(CS3501)