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 - II Semester (R20) Second Mid Term Examinations

Descriptive Examination - 10.00 am to 11.30 am.

TIME TABLE Online Objective Examination - 12.00 Noon to 1.30 pm DATE & **CSE** AI&DS AI&ML IT ME **ECE** IoT CE EEE DAY **Minor/Honors Degree Courses** 14.07.2023 Introduction to Analog and Digital Communication (MEC3501)/ Fundamentals of Database Management Systems (MIT3501) / Fundamentals of Database Management Systems (MIT3501) / Fundamentals of Database Management Systems (MIT3501) (Friday) Introduction to Earthquake Engineering (HCE3501)/ Programmable Logic Controllers & Applications (HEE3501)/ CMOS VLSI Design (HEC3501)/ Practical Time Series Data Analysis (HCS3501) Discrete Discrete Discrete Numerical Methods Numerical & Transmission Lines Numerical & Probability and Mathematical Mathematical Mathematical 15.07.2023 Signal Analysis and with Computer Statistical Methods and Waveguides Statistical Methods Structures Structures Statistics (MA3509) Applications Processing (IN3507) Structures (Saturday) (EC3516) (MA3513) (MA3513) (MA3511) (MA3511) (MA3511) (MA3514) Object Oriented Computer Computer Computer Computer Induction & Programming 17.07.2023 Structural Analysis Manufacturing **Analog Circuits** Organization Organization Organization Organization Synchronous (EC3517) through JAVA Science (ME3513) (CE3510) (Monday) (CT3518) (CT3518) (CT3518) (CT3518) Machines (EE3511) (CT3516) Design and Compiler Database Compiler Hydraulics & Applied Analog and Digital **Digital Circuits** Analysis of 18.07.2023 Power generation Design Management Design Thermodynamics Communications Hydraulic Machines Design (EC3512) Algorithms (Tuesday) Systems (EE3512) (CT3520) Systems (CT3512) (CT3520) (CE3511) (ME3514) (EC3518) (CS3501) Computer Artificial Artificial Python Operating 19.07.2023 Dynamics of VLSI Design Organization and Concrete Technology Signals and Systems Intelligence Programming Systems Intelligence (CE3512) (EC3510) Machines (ME3515) (EC3519) Architecture (Wednesday) (CT3521) (CT3521) (IT3503) (CT3519) (IN3508) Open Elective-I

Data Structures

(CT3509)

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)/ Fundamentals of Communication Systems (EC3521)/ Information Retrieval Systems (CS3503)/

Computer Graphics (CT3522)/ System Software (IT3504)/ Free & Open Source Software (IT3505)/ Fuzzy Mathematics (MA3516)

Numerical Methods

and Complex

Analysis (MA3508)

Software

Engineering

(CS3502)

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

Fluid Mechanics &

Hydraulic Machines

(ME3516)

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

Software

Engineering

(CS3502)

Software

Engineering

(CS3502)

3rd July 2023

Copy to: All Notice Boards

20.07.2023

(Thursday)

21.07.2023

(Friday)

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

Python Programming

(CT3508)