

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

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

III B.Tech - II Semester (R20) Regular Examinations, May 2023

Timings - 10.00 am to 01.00 pm

TIME TABLE (Revised)

12th May 2023

| DATE & DAY | CE | EEE | ME | ECE | IoT | CSE | AI&DS | IT |
|----------------------------------|---|---|--|--|---|--|------------------------------|---|
| 20.05.2023 (Saturday) | Minor /Honor Degree Courses | | | | | | | |
| | Web Technologies (MIT3503)/ Fundamentals of Computer Algorithms (MCS3503)/ Introduction to VLSI Design (MEC3503)/ Structural Dynamics (HCE3503)/ Artificial Intelligence Techniques (HEE3503)/ Advanced Microcontrollers (HEC3503)/ Foundations of Natural Language Processing (HCS3503) | | | | | | | |
| 22.05.2023 (Monday) | Foundation Engineering (CE3530) | Microprocessors, Microcontrollers & its Applications (EC3539) | Artificial Intelligence and Machine Learning (CT3541) | Linear Integrated Circuits Applications (EC3544) | Artificial Intelligence & Machine Learning (CT3541) | Compiler Design (CT3520) | Ethical Hacking (CT3550) | Artificial Intelligence (CT3521) |
| 24.05.2023 (Wednesday) | Hydrology & Irrigation Engineering (CE3531) | Power Electronics (EE3530) | Measurements and Mechatronics (ME3534) | Microcontrollers and Embedded Systems (EC3545) | Embedded System Design (EC3541) | Data Mining (CS3506) | Data Science (CT3545) | Data Warehousing and Data Mining (CT3536) |
| 26.05.2023 (Friday) | Design and Drawing of R.C. Structural Elements (CE3532) | Power System Analysis (EE3531) | Heat Transfer (ME3535) | Engineering Economics and Project Management (BA3503) | Wireless Sensor Networks for IoT (IN3518) | Introduction to Machine Learning (CS3507) | Machine Learning (CT3546) | Computer Networks (CT3527) |
| 29.05.2023 (Monday) | Ground Improvement Techniques (CE3535)/ Solid Waste Management (CE3537) | Switch Gear & Protection (EE3532)/ Electrical and Hybrid Vehicles (EE3533)/ Digital Control Systems (EE3534) | Non Conventional Sources of Energy (ME3537)/ Automation in Manufacturing (ME3538)/ Finite Element Method (ME3539)/ Quality Governance (ME3540) | ASIC Design (EC3546)/ Electronic Instrumentation & Measurement Principles (EC3514) | Wearable Computing (IN3519) | Image Processing (CT3544)/ C#.Net (CS3510) | Image Processing (CT3544) | Cryptography and Network Security (CT3547)/ Software Project Management (CT3534)/ Image Processing (CT3544) |
| 31.05.2023 (Wednesday) | Open Elective - III | | | | | | | |
| | Basics of Environmental Engineering (CE3538)/ Disaster Preparedness, Planning & Management (CE3539)/ Principles of Special Electric Machines (EE3535)/ Electrical Instrumentation (EE3536)/ Green Engineering (ME3541)/ 3D Printing Technologies (ME3542)/ Introduction to Bio-Medical Engineering (EC3549)/ DevOps (CS3511)/ Object Oriented Analysis & Design (CS3512)/ Scripting Languages (IT3515)/ Fundamentals of Software Project Management (IT3516)/ Trends in IoT (IN3521)/ Academic Communication (EG3505) | | | | | | | |
| 02.06.2023 (Friday) | Highway Engineering (CE3533) | -- | Design of Machine Elements (ME3536) | -- | VLSI System Design (EC3542) | -- | -- | Principles of Compiler Design (IT3514) |

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


Controller of Examinations

Copy to: HODs – CE/EEE/ME/ECE/CSE/IT/IoT/AI&DS/BS&H/English/MBA/Transportation for Notice Board display and for faculty circulation/CoE/ECAP
Tables of Principal / Vice-Principal (Academics)/Vice Principal (Administration)


Principal