

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institution with permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521 356, Krishna Dist., A.P.

II B.TECH - I SEMESTER (R23) SECOND MID TERM EXAMINATIONS

Subjective Examination - 10.00 am to 11.30 am.

Objective Examination – 12.00 Noon to 02.00 pm


TIME TABLE

4th November 2024

| DATE & DAY | CE | EEE | ME | ECE | CSE | IT | AI&DS | IOT | AI&ML |
|---------------------------|---|--|--|--|--|---|---|---|---|
| 18.11.2024 (Monday) | Surveying (CE4504) | Universal Human Values Understanding Harmony and Ethical Human Conduct (UH4501) | Numerical Methods and Transform Techniques (MA4504) | Universal Human Values Understanding Harmony and Ethical Human Conduct (UH4501) | Universal Human Values Understanding Harmony and Ethical Human Conduct (UH4501) | Probability and Statistics (MA4506) | Database Management Systems (CT4517) | Complex Variables and Probability Distributions (MA4507) | Probability and Statistics (MA4506) |
| 19.11.2024 (Tuesday) | Managerial Economics and Financial Analysis (BA4501) | Complex Variables and Numerical Methods (MA4503) | Thermodynamics (ME4503) | Managerial Economics and Financial Analysis (BA4501) | Digital Logic and Computer Organization (CT4510) | Digital Logic and Computer Organization (CT4510) | Managerial Economics and Financial Analysis (BA4501) | Analog Devices and Circuits (EC4502) | Artificial Intelligence (CT4516) |
| 20.11.2024 (Wednesday) | Strength of Materials (CE4505) | Electromagnetic Field Theory (EE4507) | Mechanics of Solids (ME4504) | Probability Theory and Stochastic Processes (EC4506) | Advanced Data Structures and Algorithm Analysis (CT4511) | Advanced Data Structures and Algorithm Analysis (CT4511) | Advanced Data Structures and Algorithm Analysis (CT4511) | Introduction to Python (CT4509) | Advanced Data Structures and Algorithm Analysis (CT4511) |
| 21.11.2024 (Thursday) | Fluid Mechanics (CE4506) | Electrical Circuit Analysis-II (EE4508) | Material Science and Metallurgy (ME4505) | Signals and Systems (EC4507) | Object Oriented Programming Through Java (CT4512) | Object Oriented Programming Through Java (CT4512) | Object Oriented Programming Through Java (CT4512) | Signal Processing and Communications (EC4503) | Object Oriented Programming Through Java (CT4512) |
| 22.11.2024 (Friday) | Design Thinking & Innovation (DT4501) | DC Machines and Transformers (EE4509) | Design Thinking & Innovation (DT4501) | Electronic Devices and Circuits (EC4508) | Discrete Mathematics and Graph Theory (MA4505) | Design Thinking & Innovation (DT4501) | Discrete Mathematics and Graph Theory (MA4505) | Design Thinking & Innovation (DT4501) | Design Thinking & Innovation (DT4501) |
| 23.11.2024 (Saturday) | Environmental Science (EN4501) | Environmental Science (EN4501) | Environmental Science (EN4501) | Environmental Science (EN4501) | - | - | Environmental Science (EN4501) | Environmental Science (EN4501) | - |

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

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


Vice-Principal
(Academics)

Copy to: All Notice Boards

HODs – CE/EEE/ME/ECE/CSE/IT/AI&DS/IoT/AI&ML/BS&H/ENG/MBA for faculty Circulation/CoE

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