

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.

I B.TECH - I SEMESTER (R20) FIRST MID TERM EXAMINATIONS

Descriptive Examination - 10.00 am to 11.30 am.

Online Objective Examination – 12.00 Noon to 1.00 pm


TIME TABLE

7th February 2022

| DATE & DAY | CE | EEE | ME | ECE | IOT | CSE | AI&DS | AI&ML | IT |
|---------------------------|--------------------------------------|--|--------------------------------------|--|---------------------------------------|--|--|--|--|
| 14.02.2022 (Monday) | Functional English (EG3501) | Functional English (EG3501) | Functional English (EG3501) | Functional English (EG3501) | Functional English (EG3501) | Functional English (EG3501) | Functional English (EG3501) | Functional English (EG3501) | Functional English (EG3501) |
| 15.02.2022 (Tuesday) | Linear Algebra and Calculus (MA3501) | Linear Algebra and Calculus (MA3501) | Linear Algebra and Calculus (MA3501) | Linear Algebra and Calculus (MA3501) | Linear Algebra and Calculus (MA3501) | Linear Algebra and Calculus (MA3501) | Descriptive Statistics (MA3502) | Descriptive Statistics (MA3502) | Linear Algebra and Calculus (MA3501) |
| 16.02.2022 (Wednesday) | Engineering Physics (PH3501) | Applied Chemistry (CH3503) | Engineering Graphics (ME3503) | Applied Chemistry (CH3503) | Applied Physics (PH3507) | Applied Physics (PH3509) | Engineering Calculus (MA3504) | Engineering Calculus (MA3504) | Applied Chemistry (CH3506) |
| 17.02.2022 (Thursday) | Problem Solving Using C (CT3501) | Problem Solving Using C (CT3501) | Problem Solving Using C (CT3501) | Problem Solving Using C (CT3501) | Problem Solving Using C (CT3501) | Programming for Problem Solving (CT3502) | Programming for Problem Solving (CT3502) | Programming for Problem Solving (CT3502) | Programming for Problem Solving (CT3502) |
| 18.02.2022 (Friday) | Engineering Graphics (ME3503) | Universal Human Values: Understanding Harmony (UH3501) | Physics for Engineers (PH3502) | Universal Human Values: Understanding Harmony (UH3501) | Basic Electrical Engineering (EE3501) | Universal Human Values: Understanding Harmony (UH3501) | Universal Human Values: Understanding Harmony (UH3501) | Universal Human Values: Understanding Harmony (UH3501) | Elements of Electronics Engineering (EC3501) |

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


Vice-Principal
(Academics)

Copy to: All Notice Boards

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

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