

ONLINE



REGULAR

Time-Table for Mid-Term –I Examination of M.Tech. III Semester, Dec 2021

Shift I Time: 11:00 AM - 11:40 PM

Shift II Time: 03:00 PM - 03:40 PM

| Date | Shifts | Computer Science & Engineering (CS) | Civil Engineering (Structural) (ST) | Civil Engineering (Geotechnical) | Civil Engineering (CTM)) | Production and industrial Engineering (PI) | VLSI Design (EC) |
|------------|--------|-------------------------------------|--|---|---|---|--------------------------------------|
| 16/03/2022 | I | Cyber Forensics (PGCS-301) | Sustainable Materials and Green Buildings (PGSE- 301A) | Expansive and Shrinkable Soil (PGGE -301B) | Functional Planning Building Services (PGCE301A) | Optimization. Techniques in Engineering (PGPI - 301) | System on Chip (PGVLSI-301) |
| | II | Computer Vision (PGCS-302) | Composite Materials (PGS 302A) | Slopes and Retaining Structures (PGGE-302A) | Urban Hydrology & Waste Management (PGCE302A) | Advanced Manufacturing Planning & Control (PGPI- 302) | Wireless Adhoc Networks (PGVLSI-302) |

Jai
11/03/2022

Jai Kumar
Centre Superintendent (SOET Exam)

Mukesh Kumar Pandey

Dr. Mukesh Kumar Pandey
Dean (SOET)

ONLINE



REGULAR

Time-Table for Mid-Term –I Examination of M.Tech. I Semester, Dec 2021

Shift I Time: 11:00 AM - 11:40 PM

Shift II Time: 03:00 PM - 03:40 PM

| Date | Shifts | Computer Science & Engineering (CS) | Civil Engineering (CTM) |
|------------|--------|--|--|
| 15/03/2022 | I | Applied Operation Research (PGCS-101) | Quantitative Techniques (PGCE-101) |
| | II | Simulation and Modeling (PGCS-102) | Construction Equipment (PGCE-102) |
| 16/03/2022 | I | Object Oriented Analysis and Design (PGCS-103) | Foundation Engineering (PGCE-103) |
| | II | Advance Cloud Computing (PGCS-104) | LOW Cost Building materials & construction Techniques (PGCE-104) |
| 17/03/2022 | I | Programming Tools (PGCS-105) | Construction Technology (PGCE-105) |

Jai
11/03/2022

Jai Kumar
Centre Superintendent (SOET Exam)

Dr. Mukesh Kumar Pandey
11/03/2022

Dr. Mukesh Kumar Pandey
Dean (SOET)