



Session:- 2025-26 (Summer Semester)

END-SEM EXAMINATION

DATE SHEET

B. Voc. Program, 5TH SEMESTER

| Date | Day | Time | MANUFACTURING SKILLS | | RENEWABLE ENERGY TECHNOLOGY SKILLS | | IT/ NETWORKING SKILLS | | REFRIGERATION & AIR-CONDITIONING SKILLS | |
|-----------|-----------|-------------------|----------------------|----------------------------------|------------------------------------|---|-----------------------|---------------------------------|---|---|
| | | | Course Code | Course Name | Course Code | Course Name | Course Code | Course Name | Course Code | Course Name |
| 2.02.2026 | Monday | 10:00AM - 12:00PM | GEN1501 | Advanced Communication Skills | GEN1501 | Advanced Communication Skills | GEN1501 | Advanced Communication Skills | GEN1501 | Advanced Communication Skills |
| | | 02:00PM - 04:00PM | GEN1509 | Quantitative & Logical Aptitude | GEN1509 | Quantitative & Logical Aptitude | GEN1509 | Quantitative & Logical Aptitude | GEN1509 | Quantitative & Logical Aptitude |
| 3.02.2026 | Tuesday | 10:00AM - 12:00PM | GEN1505 | Problem Solving Using Computers | GEN1505 | Problem Solving Using Computers | ITN1506 | Introduction to OFC | GEN1505 | Problem Solving Using Computers |
| | | 02:00PM - 04:00PM | | OPEN ELECTIVE* | | OPEN ELECTIVE* | | OPEN ELECTIVE* | | OPEN ELECTIVE* |
| 4.02.2026 | Wednesday | 10:00AM - 12:00PM | SMS1501 | Production Management | RET1501 | Smart & Micro Grid | | | RAC1501 | RAC Design and Simulation |
| | | 02:00PM - 04:00PM | SMS1505 | Quality Management | RET1502 | Grid Integration and Distributed Generation of RE | | | RAC1503 | Chilled Water Supply System Design |
| 5.02.2026 | Thursday | 10:00AM - 12:00PM | SMS1507 | Multiaxis Machining | RET1503 | Operation and Maintenance and Safety of RE Plants | | | RAC1505 | Advance Central Air Conditioning System Practices |
| | | 02:00PM - 04:00PM | SMS1508 | Project Management | ELE1505 | Skill Elective(Advance Automation and Control) | | | RAC1508 | Air Distribution System |
| 6.02.2026 | Friday | 10:00AM - 12:00PM | SMS1509 | Industrial Automation & Robotics | ELE1508 | Project Work | | | | |

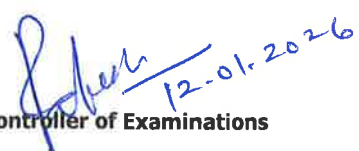
Instructions:

- 1.) Student must carry Admit Card and BSDU ID Card in the Examination hall.

| Copy to (through e-mail) | |
|--------------------------|--------------------------|
| 1 | President |
| 2 | Registrar |
| 3 | CF & AO |
| 4 | Associate Director WT &P |
| 5 | All Deans /In-Charge |
| 6 | VC secretariat |
| 7 | All Students |
| 8 | IT Head (for website) |



Deputy Controller of Examinations


12-01-2026