





(Established under Gujarat Private Universities Act, 2009)

Ref.No: UPLU/ES/S2025/ETS1/ME/024

Date: 08-04-2025

Examination Schedule (Summer 2025)

End-Semester Examination (ESE) (AY 2024-25 Even)

M.E. Semester-1 Backlog and Ph.D. Students (if any)

| | Time | Branch | | | | |
|-----------------------|-------------|------------|-----------------------------------|-------------------------------|---------------------------------|-------|
| Date & Day of Exam | | ME Thermal | ME Environmental Management | ME Chemical Engineering | EE Electrical Engineering | Marks |
| 28/05/2025 | 10:00 AM to | MMME | APC | NMCE | PSA | 70 |
| Wednesday | 1:00 PM | TE3101 | EM3101 | CH3101 | EE3101 | |
| 29/05/2025 | 10:00 AM to | ATHT | WWTT | ARE | PCA | 70 |
| Thursday | 1:00 PM | TE3102 | EM3102 | CH3102 | EE3102 | |
| 30/05/2025 | 10:00 AM to | AFPS | SHWM | PMS | AT | 70 |
| Friday | 1:00 PM | TE3103 | EM3103 | CH3104 | EE3103 | |
| 31/05/2025 | 10:00 AM to | APPE | EM-I | ASP | PQ | 70 |
| Saturday | 1:00 PM | TE3108 | EM3105 | CH3106 | EE3105 | |
| 02/06/2025 | 10:00 AM to | DM | DM | ERPW | DM | 30 |
| Monday | 11:30 AM | MH3102 | MH3102 | MH3106 | MH3102 | |

Instructions:

- 1. Candidates are required to be present at their respective examination blocks before 30 minutes of the commencement of examination.
- 2. Candidates are required to keep Hall ticket and Identity card during examination hours.
- 3. Candidates must bring their own instruments. They will not be allowed to borrow from each other under any circumstances.
- 4. Any kind of indiscipline or breach of examination rules will invite appropriate punishment as provided under the rules of University.

Registrar

Controller of Examinations (I/C)

Copy To:

1. Provost

2. Dean Engineering & COE (I/C)

3. Dean Science and Sustainability (I/C)

4. UPL University Examination Notice Board









(Established under Gujarat Private Universities Act, 2009)

| Branch | Course | Code | Name of Course | |
|-----------|--------|--------|---|--|
| TH/ENV/EE | DM | MH3102 | Disaster Management | |
| | MMME | TE3101 | Mathematical Methods for Mechanical Engineering | |
| TH | ATHT | TE3102 | Advanced Thermodynamics & Heat transfer | |
| | AFPS | TE3103 | Advanced Fluid power systems | |
| | APPE | TE3108 | Advanced Power Plant Engineering | |
| | APC | EM3101 | Air Pollution Control | |
| ENIX | WWTT | EM3102 | Wastewater Treatment Technologies | |
| ENV | SHWM | EM3103 | Solid & Hazardous Waste Management | |
| | EM-I | EM3105 | Environmental Management - I | |
| | NMCE | CH3101 | Numerical Methods in Chemical Engineering | |
| | ARE | CH3102 | Advanced Reaction Engineering | |
| CE | PMS | CH3104 | Process Modeling and Simulation | |
| | ASP | CH3106 | Advanced Separation Process | |
| | ERPW | MH3106 | English for Research paper writing | |
| | PSA | EE3101 | Power System Analysis | |
| EE | PCA | EE3102 | Power Converters & Applications | |
| | AT | EE3103 | AI Techniques | |
| | PQ | EE3105 | Power Quality | |

for Autres



po Mail