

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)

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

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.

for August
Registrar

P. J. Nair
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





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

for
Student



p j nait