

Ref.No.UPLU/ES/W2024/ETS6/B.E./004

Date 22-10-2024

Examination Schedule (Winter 2024) B.E. Semester-6 (Backlog)

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

| Date of Exam | Day | Time | Branch | | | | | | Marks |
|--------------|-----|--------------------|--------------------------------|-------------------|-----------------------------------|-------------------|-------------------|-------------------|-------|
| | | | CE | CO | CT | EE | ME | EST | |
| 03-Dec-24 | Tue | 2:00 PM to 5:00 PM | MTO-II CH2310 | TOC CO2309 | FRE CT2313 | ES EE2320 | DOM ME2311 | WV ET2309 | 70 |
| 05-Dec-24 | Thu | 2:00 PM to 5:00 PM | PRPC CH2312 | AI CO2310 | IMT CT2314 | PE-II EE2321 | MD-II ME2312 | ATWWT ET2310 | 70 |
| 07-Dec-24 | Sat | 2:00 PM to 5:00 PM | CRE-II CH2311 | .NET CO2312 | PC-3 CT2315 / EPD CT2316 | MAM EE2322 | ICE ME2313 | GIS&RS ET2311 | 70 |
| 10-Dec-24 | Tue | 2:00 PM to 5:00 PM | PSM CH2315 | MC CO2313 | PFT CT2319 / TIFP CT2320 | PSOC EE2324 | IE ME2317 | EIA&A ET2313 | 70 |
| 12-Dec-24 | Thu | 2:00 PM to 5:00 PM | PU CH2318 | BDA CO2315 | PIDC CT2323 | IA EE2326 | AE ME2321 | EFF ET2315 | 70 |
| 16-Dec-24 | Mon | 2:00 PM to 5:00 PM | NT CH2319 / ST CH2320 | IOT CO2317 | AT CT2324 | PYP EE2329 | ISME ME2322 | BHMT ET2317 | 70 |
| 17-Dec-24 | Tue | 2:00 PM to 4:00 PM | CPDP-II MH2302 | CPDP-II MH2302 | CPDP-II MH2302 | CPDP-II MH2302 | CPDP-II MH2302 | CPDP-II MH2302 | 50 |

Instructions:

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

for
Signature
Registrar

P. J. Nair
Controller of Examinations (I/C)

Copy To: 1. Provost (I/C)
2. Dean Engineering & COE (I/C)

3. Dean Science and Sustainability (I/C)
4. UPL University Examination Notice Board





| Course | Code | Name of Course | Course | Code | Name of Course |
|--------|--------|---|---------|--------|--|
| MTO-II | CH2310 | Mass Transfer Operations -II | PIDC | CT2323 | Process Instrumentation, Dynamics and Control |
| CRE-II | CH2311 | Chemical Reaction Engineering-II | AT | CT2324 | Analytical Tech (AT) |
| PRPC | CH2312 | Petroleum Refining and Petrochemicals | ES | EE2320 | Electrical Switchgear |
| PSM | CH2315 | Process Safety Management | PE-II | EE2321 | Power Electronics-II |
| PU | CH2318 | Process Utilities | MAM | EE2322 | Microprocessor & Microcontroller |
| NT | CH2319 | Nanoscience & Technology | PSOC | EE2324 | Power System Operation and Control |
| ST | CH2320 | Sustainable Technology | IA | EE2326 | Industrial Automation |
| CPDP | MH2302 | Contributor Personality Development Program- II | PYP | EE2329 | Python Programming |
| TOC | CO2309 | Theory of Computation | DOM | ME2311 | Dynamics of Machinery |
| AI | CO2310 | Artificial Intelligence | MD-II | ME2312 | Machine Design - II |
| .NET | CO2312 | .Net Programming | ICE | ME2313 | Internal Combustion Engine |
| MC | CO2313 | Mobile Computing | IE | ME2317 | Industrial Engineering |
| BDA | CO2315 | Big Data Analytics | AE | ME2321 | Automobile Engineering |
| IOT | CO2317 | Internet of Things | ISME | ME2322 | Industrial Safety and Maintenance Engineering |
| FRE | CT2313 | Fundamentals of Reaction Engg. (FRE) | WV | ET2309 | Waste Valorization |
| IMT | CT2314 | Introduction to Materials Technology | ATWW T | ET2310 | Advanced Technologies for Wastewater Treatment |
| PC-3 | CT2315 | Pharmaceutical Chemistry-3 | GIS&R S | ET2311 | GIS & Remote Sensing |
| EPD | CT2316 | Engineering of Pigmented Dispersion | EIA&A | ET2313 | Environmental Impact Assessment & Audit |
| PFT | CT2319 | Pharmaceutical Formulation Technology | EFF | ET2315 | Elements of Fluid Flow |
| TIFP | CT2320 | Technology of Inorganic and Functional Pigments | BHMT | ET2317 | Basics of Heat & Mass Transfer |



P J Nair