

Ref.No: UPLU/ES/S2025/ETS4/BE/016_Revised

Date: 17-04-2025

Examination Schedule (Summer 2025)


End-Semester Examination (ESE) (AY 2024-25 Even) B.E. Semester-4 (Regular + Backlog)

Date & Day of Exam	Time	Branch						Marks
		CE	CT	CO	EE	EST	ME	
28/05/2025 Wednesday	10:00AM to 1:00PM	UHV MH2204	UHV MH2204	UHV MH2204	UHV MH2204	UHV MH2204	UHV MH2204	70
02/06/2025 Monday	10:00AM to 1:00PM	CPI CH2206	PC CT2208	DM CO2206	AE EE2205	OCIP ET2206	MP ME2208	70
05/06/2025 Thursday	10:00AM to 1:00PM	CET CH2209	BHT CT2209	OS CO2207	CSE EE2206	EM-II ET2207	OR ME2205	70
10/06/2025 Tuesday	10:00AM to 1:00PM	PHT CH2208	MO CT22010	CN CO2208	EFT EE2207	APC-1 ET2208	MMM ME2209	70
13/06/2025 Friday	10:00AM to 1:00PM	CEM CH2207	MCM CT22011(Pharma)/ CTC CT22012 (Dyes)/ RF-I CT22014(Glass)	COA CO2209	EPS-I EE2208	HOWM ET2209	FMFM ME2207	70
18/06/2025 Wednesday	10:00AM to 1:00PM	WWE CH2211/ APC CH2210	CNPPPT CT22015(Pharma)/ SC CT22016 (Dyes)/ GST CT22018(Glass)	PY CO2210	EM-II EE2209	WT-II ET2210	SOM ME2206	70
21/06/2025 Saturday	10:00AM to 1:00PM	-	-	SE CO2212	EECW EE2210	FOS ET2211	OHP ME2210	70

Instructions:

- Candidates are required to be present at the place of their respective examination before fifteen minutes of the commencement of examination.
- Those who fail to present themselves at place and time mentioned above will not be examined afterwards.
- They should bring with them their certified Practical Journal and other necessary materials.
- Candidates are required to keep Hall Ticket and Identity Card during examination hours.
- 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





Branch	Short Name	Course code	Course Name
ALL	UHV	MH2204	Universal Human Values
CE	CPI	CH2206	Chemical Process Industries
	CEM	CH2207	Chemical Engineering Mathematics
	PHT	CH2208	Process Heat Transfer
	CET	CH2209	Chemical Engineering Thermodynamics
	WWE	CH2211	Wastewater Engineering
	APC	CH2210	Air Pollution Control
CT	PC	CT2208	Physical Chemistry
	BHT	CT2209	Basics of Heat Transfer
	MO	CT22010	Mechanical Operation
	MCM	CT22011 (Pharma)	Medicinal Chemistry-I & Microbiology
	CTC	CT22012 (Dyes)	Chemistry & Technology of Colorants
	CNPPPT	CT22015 (Pharma)	Chemistry of Natural Products & Pharmaceutical Packaging Technology
	RF-1	CT22014	Refractories -I
	GST	CT22018	Glass Science & Technology
	SC	CT22016 (Dyes)	Synthetic Colourants
CO	DM	CO2206	Discrete Mathematics
	OS	CO2207	Operating System
	CN	CO2208	Computer Networks
	COA	CO2209	Computer Organization & Architecture
	PY	CO2210	Programming with Python
	SE	CO2212	Software Engineering
EE	AE	EE2205	Analog Electronics
	CSE	EE2206	Control System Engineering
	EFT	EE2207	Electromagnetic Field Theory
	EPS-I	EE2208	Electrical Power System-I
	EM-II	EE2209	Electrical Machines-II
	EECW	EE2210	Electrical Estimation Costing and Wiring
EST	OCIP	ET2206	Organic Chemistry & Industrial Process
	EM-II	ET2207	Environmental Management - II
	APC-I	ET2208	Air Pollution Control - I
	HOWM	ET2209	Hazardous & Other Waste Management
	WT-II	ET2210	Wastewater Treatment - II
	FOS	ET2211	Fundamentals of Stoichiometry
ME	OR	ME2205	Operation Research
	SOM	ME2206	Strength of Materials
	FMFM	ME2207	Fluid Mechanics & Fluid Machines
	MP	ME2208	Manufacturing Processes
	MMM	ME2209	Mechanical Measurement & Metrology
	OHP	ME2210	Oil Hydraulics and Pneumatics



P J Naul