

Ref No.: UPLU/ES/S2026/ETS4/D.E/031

Date: 24-03-2026

Examination Schedule (Summer 2026)
End-Semester Examination (ESE) (AY 2025-26 Even), D.E. Semester- 4 (Regular)

Date & Day of Exam	Time	Branch						Marks
		CE	CO	IT	EE	Env	ME	
28/04/2026 Tuesday	10:00AM to 1:00PM	MT CH1206	ALGO CO1206	ALGO CO1206	EM-II EE1206	WSME EV1206	TE-II ME1206	70
30/04/2026 Thursday	10:00AM to 1:00PM	CPT-II CH1207	CN CO1207	DCN IT1202	UEE EE1207	APC-II EV1207	SOM ME1207	70
02/05/2026 Saturday	10:00AM to 1:00PM	PHT-I CH 1208	WT CO1208	WDD IT1203	EPTD EE1208	SWM-I EV1208	MAM ME1208	70
05/05/2026 Tuesday	10:00AM to 1:00PM	PCET CH1209	JP CO1209	JP CO1209	FPE EE1209	EM-II EV1209	HT ME1209	70
07/05/2026 Thursday	10:00AM to 1:00PM	UICP CH1211	SE CO1210	FSD IT1204	EECW EE1210	SDGT EV1210	TE ME1210	70
11/05/2026 Monday	10:00AM to 1:00PM	IWP CH1213	CS CO1212	SC CO1213	ECES EE1213	BUO EV1212	ECA ME1213	70

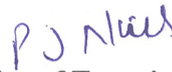
Instructions:

1. Candidates are required to be present at the place of their respective examination before 30 minutes of the commencement of examination.
2. Candidates are required to keep Hall Ticket/ Admit Card (with Photo and Signature) 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

Copy To:

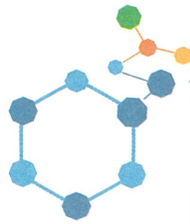
1. Provost
3. Dean Science and Sustainability (I/C)



Controller of Examinations (I/C)

2. Dean Engineering & COE (I/C)
4. UPL University Examination Notice Board





Established under Gujarat Private University Act, 2009 and Recognised by UGC under Section 2(f)

Branch	Short Name	Course code	Course Name
CE	MT	CH1206	Mass Transfer
	CPT-II	CH1207	Chemical Process Technology- II
	PHT-I	CH1208	Process Heat Transfer -I
	UICP	CH1209	Pollution Control & Effluent treatment
	PCET	CH1211	Utilities And Instrumentation in
	IWP	CH1213	Industrial Water Pollution
CO	ALGO	CO1206	Algorithm
	CN	CO1207	Computer Network
	WT	CO1208	Web Technologies
	JP	CO1209	Java Programming
	SE	CO1210	Software Engineering
	CS	CO1212	Cyber Security
EE	EM-II	EE1206	Electrical Machines - II
	UEE	EE1207	Utilization of Electrical Energy
	EPTD	EE1208	Electric Power Transmission and Distribution
	FPE	EE1209	Fundamental of Power Electronics
	EECW	EE1210	Electrical Estimation, Costing and Wiring
	ECES	EE1213	Energy Conservation in Electrical System
ENV	WSME	EV1206	Water Supply & Municipal Engineering
	APC-II	EV1207	Air Pollution Control - II (APC-II)
	SWM-I	EV1208	Solid Waste Management - I
	EM-II	EV1209	Environmental Management - II
	SDGT	EV1210	Sustainable Development & Green Technology
	BUO	EV1212	Basics of Unit Operations
ME	TE-II	ME1206	Thermal engineering-II
	SOM	ME1207	Strength of materials
	MAM	ME1208	Measurements & Metrology
	HT	ME1209	Heat Transfer
	TE	ME1210	Tool Engineering
	ECA	ME1213	Energy Conservation & Audit
IT	ALGO	CO1206	Algorithm
	DCN	IT1202	Data Communication & Networks
	WDD	IT1203	Web Designing & Development
	JP	CO1209	Java Programming
	FSD	IT1204	Fundamentals of Software Development
	SC	CO1213	Soft Computing




PS Naed