





(Established under Gujarat Private Universities Act, 2009)

Ref.No: UPLU/ES/S2025/ETS5/BE/015

Date: 08-04-2025

Examination Schedule (Summer 2025) End-Semester Examination (ESE) (AY 2024-25 Even), B.E. Semester-5 (Backlog)

Date of	Day	Time	Branch						Marks
Exam			CE	СО	CT	EE	ME	EST	WIAIKS
19/05/2025	Monday	2:00 PM to 5:00 PM	CRE-I CH2303	CG CO2307	BMT CT2302	PE-I EE2315	HT ME2302	APC-II ET2303	70
20/05/2025	Tuesday	2:00 PM to 5:00 PM	FC CH2309	DM CO2302	OC-II CT2312	EFE EE2312	PEM ME2301	WWT-III ET2302	70
21/05/2025	Wednesday	2:00 PM to 5:00 PM	MTO-I CH2302	DAA CO2303	PEM CT2301	S&S EE2313	MT ME2303	BOT ET2307	70
22/05/2025	Thursday	2:00 PM to 5:00 PM	PDC CH2304	EBM CO2301	PC-I CT2304/ TD CT2305/ GT CT2307	EPS-II EE2314	MD-I ME2304	PEM ET2301	70
23/05/2025	Friday	2:00 PM to 5:00 PM	PEM CH2301	IS CO2305	PC-II CT2308/ FDPT CT2309/ W-I CT2311	HVE EE2316	RARE ME2305	EM-III ET2304	70
26/05/2025	Monday	2:00 PM to 5:00 PM	PST CH2306	WT CO2304	CPI CT2303	DM EE2318	E&EB ME2308	LEP ET2305	70
2 7/05/2025	Tuesday	2:00 PM to 4:00 PM	CPDP-I MH2301	CPDP-I MH2301	CPDP-I MH2301	CPDP-I MH2301	CPDP-I MH2301	CPDP-I MH2301	50

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

eujeisns 10

Registrar

Copy To: 1. Provost

3. Dean Engineering & COE (I/C)

Controller of Examinations (I/C)

2. Dean Science and Sustainability (I/C)

4. UPL University Examination Notice Board

Page 1 of 2







(Established under Gujarat Private Universities Act, 2009)

Branch	Course	Code	Name of Course		
ALL	CPDP-I	MH2301	Contributor Personality Development Program - I		
	PEM	CH2301	Plant Economics and Management		
CE -	MTO-I	CH2302	Mass Transfer Operations -I		
	CRE-I	CH2303	Chemical Reaction Engineering-I		
	PDC	CH2304	Process Dynamics and Control		
	PST	CH2306	Polymer Science and Technology		
	FC	CH2309	Fuel and Combustion		
CO -	EBM	CO2301	Economics & Business Management		
	DM	CO2302	Data Mining •		
	DAA	CO2303	Design & Analysis of Algorithm		
	WT	CO2304	Web Technologies		
	IS	CO2305	Information Security		
	CG	CO2307	Computer Graphics		
СТ	PEM	CT2301	Plant Economics and Management (PEM)		
	BMT	CT2302	Basics of Mass Transfer (BMT)		
	CPI	CT2303	Chemical Process Industries (CPI)		
	PC-I	CT2304	Pharmaceutical Chemistry-1		
	TD	CT2305	Technology of Dyeing		
	GT	CT2307	Glass Technology		
	PC-II	CT2308	Pharmaceutical Chemistry-2		
	FDPT	CT2309	Functional dyes & Printing Technology		
	W-I	CT2311	White wares-1		
	OC-II	CT2312	Organic Chemistry-2		
	EFE	EE2312	Economics for Engineers		
EE	S&S	EE2313	Signals and Systems		
	EPS-II	EE2314	Electrical Power System-II		
	PE-I	EE2315	Power Electronics-I		
	HVE	EE2316	High Voltage Engineering		
	DM	EE2318	Disaster Management		
ME	PEM	ME2301	Principle of Economics and Management		
	HT	ME2302	Heat Transfer		
	MT	ME2303	Manufacturing Technology		
	MD-I	ME2304	Machine Design - I		
	RARE	ME2305	Recent Advances in Renewable Energy		
	E&EB	ME2308	Entrepreneurship and E-business		
EST	PEM	ET2301	Principles of Economics & Management		
	WWT-III	ET2302	Wastewater Treatment - III		
	APC-II	ET2303	Air pollution Control - II		
	EM-III	ET2304	Environmental management - III		
	LEP	ET2305	Legislation for Environmental Protection		
	BOT	ET2307	Basics of Thermodynamics		

S Technology

portail

Page 2 of 2