



Ref No.: UPLU/ES/S2026/ETS6/B.E/027

Date: 24-03-2026

**Examination Schedule (Summer 2026)**  
**End-Semester Examination (ESE) (AY 2025-26 Even), B.E. Semester- 6 (Regular)**

Date & day of Exam	Time	Branch						Marks
		CE	CO	CT	EE	ME	EST	
27/04/2026 Monday	10:00AM to 12:00 PM	CPDP-II MH2302	CPDP-II MH2302	CPDP-II MH2302	CPDP-II MH2302	CPDP-II MH2302	CPDP-II MH2302	50
29/04/2026 Wednesday	10:00AM to 1:00 PM	MTO-II CH2310	TOC CO2309	FRE CT2313	ES EE2320	DOM ME2311	WV ET2309	70
01/05/2026 Friday	10:00AM to 1:00 PM	PRPC CH2312	AI CO2310	IMT CT2314	PE-II EE2321	MD-II ME2312	ATWWT ET2310	70
04/05/2026 Monday	10:00AM to 1:00 PM	CRE-II CH2311	AT CO2311	EPD CT2316/ PC CT2318	MAM EE2322	ICE ME2313	GIS&RS ET2311	70
06/05/2026 Wednesday	10:00AM to 1:00 PM	SHM CH2316	MC CO2313	TIFP CT2320/ ARW CT2322	PSOC EE2324	IE ME2317	EIA&A ET2313	70
08/05/2026 Friday	10:00AM to 1:00 PM	WTE CH2317	BDA CO2315	PIDC CT2323	IA EE2326	AE ME2321	EFF ET2315	70
12/05/2026 Tuesday	10:00AM to 1:00 PM	ST CH2320	IOT CO2317	AT CT2324	PYP EE2329	ISME ME2322	BHMT ET2317	70

**Instructions:**

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

  
**Registrar**



  
**Controller of Examinations (I/C)**

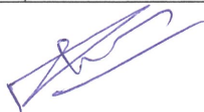
Copy To: 1. Provost  
2. Dean Engineering & COE (I/C)

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



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

Branch	Course	Code	Name of Course
ALL	CPDP	MH2302	Contributor Personality Development Program- II
CE	MTO-II	CH2310	Mass Transfer Operations -II
	CRE-II	CH2311	Chemical Reaction Engineering-II
	PRPC	CH2312	Petroleum Refining and Petrochemicals
	SHM	CH2316	Safety Hazard Management
	WTE	CH2317	Waste to Energy
	NT	CH2319	Nanoscience & Technology
	ST	CH2320	Sustainable Technology
CO	TOC	CO2309	Theory of Computation
	AI	CO2310	Artificial Intelligence
	AT	CO2311	Advance Technologies
	MC	CO2313	Mobile Computing
	BDA	CO2315	Big Data Analytics
	IOT	CO2317	Internet of Things
CT	FRE	CT2313	Fundamentals of Reaction Engg. (FRE)
	IMT	CT2314	Introduction to Materials Technology
	PC-3	CT2315	Pharmaceutical Chemistry-3
	EPD	CT2316	Engineering of Pigmented Dispersion
	PC	CT2318	Process Ceramics
	PFT	CT2319	Pharmaceutical Formulation Technology
	TIFP	CT2320	Technology of Inorganic and Functional Pigments
	ARW	CT2322	Advanced Refractories & Whitewares
	PIDC	CT2323	Process Instrumentation, Dynamics and Control
EE	AT	CT2324	Analytical Tech (AT)
	ES	EE2320	Electrical Switchgear
	PE-II	EE2321	Power Electronics-II
	MAM	EE2322	Microprocessor & Microcontroller
	PSOC	EE2324	Power System Operation and Control
	IA	EE2326	Industrial Automation
ME	PYP	EE2329	Python Programming
	DOM	ME2311	Dynamics of Machinery
	MD-II	ME2312	Machine Design - II
	ICE	ME2313	Internal Combustion Engine
	IE	ME2317	Industrial Engineering
	AE	ME2321	Automobile Engineering
EST	ISME	ME2322	Industrial Safety and Maintenance Engineering
	WV	ET2309	Waste Valorisation
	ATWWT	ET2310	Advanced Technologies for Wastewater Treatment
	GIS&RS	ET2311	GIS & Remote Sensing
	EIA&A	ET2313	Environmental Impact Assessment & Audit
	EFF	ET2315	Elements of Fluid Flow
	BHMT	ET2317	Basics of Heat & Mass Transfer




P. J. Nail