





Date: 22/11/2024

(Established under Gujarat Private Universities Act, 2009)

## Ref.No.UPLU/ES/W2024/ETS3/B.E./015

Examination Schedule (Winter 2024) B.E. Semester-3 (Regular + Backlog) End-Semester Examination (ESE) (AY 2024-25 Odd)

End-Schrester Examination (ESE) (AT 2024-25 Odd)									
Date of Exam	Day	Time	Branch						
			CE	CO	CT	EE	ME	EST	Marks
19-Dec-24	Thu	10:00 am to 1:00 pm		DE CO2202	BFF CT2201	DE EE2201	EM ME2201	AIT ET2201	70
21-Dec-24	Sat	10:00 am to 1:00 pm		DS CO2203	OC-1 CT2203	EMMI EE2202	ET ME2202	BUO ET2202	70
24-Dec-24	Tue	10:00 am to 1:00 pm	FFO CH2203	DBMS CO2204	IMCB&HP CT2204/ IC&CRM CT2207/ IC CT2205	ECA EE2203	MSM ME2203	EM-I ET2203	70
27-Dec-24	Fri	10:00 am to 1:00 pm	ET CH2201	OOP CO2205	MEBC CT2202	EM-I EE2204	KTOM ME2204	WWT-I ET2204	70
31-Dec-24	Tue	10:00 am to 1:00 pm	M-III MH2202	M-III MH2202	M-III MH2202	M-III MH2202	M-III MH2202	SWM ET2205	70
02-Jan-25	Thu	10:00 am to 1:00 pm	CSE MH2201	CSE MH2201	CSE MH2201	CSE MH2201	CSE MH2201	CSE MH2201	70
11-Jan-25	Sat*	10:00 am to 1:00 pm	MO CH2204						70
13-Jan-25	Mon	10:00 am to 1:00 pm	MEBC CH2202						70

## 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.

Registrar

Copy To: 1. Provost (I/C)

PINan Controller of Examinations (I/C)

Dean Science and Sustainability (I/C)

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

Page 1of 2







(Established under Gujarat Private Universities Act, 2009)

Course	Code	Name of Course	Course	Code	Name of Course	
M-III	MH2202	Mathematics-III	IC	CT2205	Introduction to Colorants	
MO	CH2204	Mechanical Operations	EM-I	EE2204	Electrical Machines-I	
ET	CH2201	Engineering Thermodynamics	DE	EE2201	Digital Electronics	
FFO	CH2203	Fluid Flow Operations	EMMI	EE2202	Electrical Measurements and Measuring Instruments	
MEBC	CH2202	Material and Energy Balance calculation	ECA	EE2203	Electrical Circuit Analysis	
CSE	MH2201	Communication skills in English	EM	ME2201	Engineering Mechanics	
DS	CO2203	Data Structure	ET	ME2202	Engineering Thermodynamics	
ООР	CO2205	Object Oriented Programming	MSM	ME2203	Material Science & Metallurgy	
DBMS	CO2204	Database Management System	ктом	ME2204	Kinematics & Theory of Machines	
DE	CO2202	Digital Electronics	AIT	ET2201	Analytical & Instrumentation Techniques	
MEBC	CT2202	Material & Energy Balance Calculations	BUO	ET2202	Basics of Unit Operations	
BFF	CT2201	Basics of Fluid Flow	EM-I	ET2203	Environmental Management - I	
OC-1	CT2203	Organic Chemistry-1	WWT-I	ET2204	Wastewater Treatment - I	
IMCB&HP	CT2204	Introduction to Medicinal Chemistry, Biochemistry & Human Physiology	SWM	ET2205	Solid Waste Management	
IC&CRM	CT2207	Introduction to Ceramics & Ceramic Raw Materials	78	=	-	



RINOL

Page 2of 2