

UPES

Datesheet - School Of Engineering End Semester Examination (Scheduled) - May 2025

Date: 25.04.2025

								Date : 25.04.202:
Date Of Exam	Sem	08.05.25	12.05.25	14.05.25	16.05.25	20.05.25	22.05.25	26.05.25
Day		Thursday	Monday	Wednesday	Friday	Tuesday	Thursday	Monday
Timings		10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM
		MATH1065_4	CHEM1013_3	MECH1002_3	ECEG1013_4			
Bachelor of Technology In Automotive Engineering	2	Advanced Engineering Mathematics - 2	Chemistry	Engineering Mechanics	Basic Electrical and Electronics Engineering	ххх	xxx	ххх
Bachelor of Technology In Applied Petroleum Engg	2	MATH1065_4	CHEM1001_4	MECH1001_2	PEGS1015_3			
		Advanced Engineering Mathematics - 2	Chemistry	Engineering Graphics	Introduction to Geology	ххх	ххх	ххх
Bachelor of Technology In Aerospace Engineering		MATH1065_4	CHEM1013_3	MECH1002_3	ECEG1013_4			
	2	Advanced Engineering Mathematics - 2	Chemistry	Engineering Mechanics	Basic Electrical and Electronics Engineering	ххх	ххх	ххх
Bachelor of Technology In Chemical Engineering	2	MATH1065_4	CHCE2029_2	MECH1001_2	CHCE1001_4	PHYS1035_5		
		Advanced Engineering Mathematics - 2	Materials and Energy Balance Calculations	Engineering Graphics	Process Chemistry	Physics	ххх	ххх
	2	MATH1065_4	CHEM1001_4	MECH1002_3	ECEG1013_4	MECH1008_2		
Bachelor of Technology in Civil Engineering		Advanced Engineering Mathematics - 2	Chemistry	Engineering Mechanics	Basic Electrical and Electronics Engineering	Basic of Mechanical Engineering	ххх	ххх
Bachelor of Technology In Electrical Engineering	2	MATH1065_4	CHEM1013_3	MECH1001_2	CSEG1015_3	ECEG1014_3		
		Advanced Engineering Mathematics - 2	Chemistry	Engineering Graphics	Digital Logic and Computer Design	Analog Electronics I	ххх	ххх
Bachelor of Technology In Electronics & Computer Engg.	2	MATH1065_4	CHEM1013_3	MECH1001_2	CSEG1015_3	ECEG1014_3		
		Advanced Engineering Mathematics - 2	Chemistry	Engineering Graphics	Digital Logic and Computer Design	Analog Electronics I	ххх	ххх
		MATH1065_4	CHEM1001_4	MECH1002_3	ECEG1013_4	MECH1008_2		
Bachelor of Technology In Fire & Safety Engineering	2	Advanced Engineering Mathematics - 2	Chemistry	Engineering Mechanics	Basic Electrical and Electronics Engineering	Basic of Mechanical Engineering	ххх	ххх



UPES

Datesheet - School Of Engineering End Semester Examination (Scheduled) - May 2025

Date: 25.04.2025

								Date : 25.04.202
Date Of Exam Day Timings	Sem	08.05.25	12.05.25	14.05.25	16.05.25	20.05.25	22.05.25	26.05.25
		Thursday	Monday	Wednesday	Friday	Tuesday	Thursday	Monday
		10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM
Bachelor of Technology In Mechanical Engineering		MATH1065_4	CHEM1013_3	MECH1002_3	ECEG1013_4			
	2	Advanced Engineering Mathematics - 2	Chemistry	Engineering Mechanics	Basic Electrical and Electronics Engineering	ххх	ххх	ххх
Bachelor of Technology In Sustanibility Engineering		MATH1065_4	CHEM1001_4	MECH1002_3	ECEG1013_4	MECH1008_2		
	2	Advanced Engineering Mathematics - 2	Chemistry	Engineering Mechanics	Basic Electrical and Electronics Engineering	Basic of Mechanical Engineering	ххх	ххх
Bachelor of Science Hons In Geology	2	PEGS1010_4	PEGS1022_6	PEGS2030_4	MECH1003_4 / CHEM1027_4			
		Igneous Petrology	Sedimentary Petrology	Stratigraphic Principles and Indian Stratigraphy	Foundational Mechanics / Organic Chemistry	ххх	ххх	xxx
Bachelor of Science In Mathematics	2	LSPS1001_2	MATH1063_4	MATH1069_4	MECH1003_4	PEGS1004_4	MATH1068_4	
		Constitution and Indian Polity	Linear Algebra II	Analytical Geometry	Foundational Mechanics	Rock and Minerals	Real Analysis I	xxx
Bachelor of Science In Chemistry	2	LSPS1001_2	CHEM1026_2	CHEM1032_4	CHEM1031_4	PEGS1004_4		
		Constitution and Indian Polity	Pharmaceutical compounds	Fundamental of Organic Chemistry	Chemical Thermodynamics & Solution	Rock and Minerals	ххх	XXX
Bachelor of Science In Physics	2	LSPS1001_2	PHYS1013_4	PHYS1033_4	PHYS1034_4	MATH1030_4 / PEGS1004_4		
		Constitution and Indian Polity	Electricity and Magnetism	Thermal Physics	Mathematical Physics II	Calculus / Rock and Minerals	ххх	XXX
Master of Science In Physics		ECEG7137_4	PHYS7031_4	PHYS7032_4	PHYS7033_4	PHYS7034_4		
	2	Digital Electronics	Introduction to Computational Physics	Advanced Quantum Mechanics	Condensed Matter Physics	Atomic, Molecular & Laser Physics	ххх	ххх



UPES

Datesheet - School Of Engineering End Semester Examination (Scheduled) - May 2025

Date: 25.04.2025

							'	Date : 25:04:202
Date Of Exam	Sem	08.05.25	12.05.25	14.05.25	16.05.25	20.05.25	22.05.25	26.05.25
Day		Thursday	Monday	Wednesday	Friday	Tuesday	Thursday	Monday
Timings		10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM	10AM-1PM
Master of Science (Hons.) In Applied Geology	2	PEGS7033_3	PEAG7006_3	PEAG7007_3	PEAG7008_3	PEGS7043_3		
		Basin Analysis	Applied Hydrogeology	Metamorphic Petrology	Exploration Methods in G & G	Advanced Geomorphology	ххх	xxx
Master of Science In Mathematics		MATH7022_4	MATH7023_4	MATH7024_4	MATH7026P_4	MATH7046_4		
	2	Complex Analysis	Topology	Theory of Partial Differential Equations	Number Theory	Computational Mathematics	ххх	xxx
		CHEM7052_3	CHEM7055_3	CHEM7064_5	CHEM7065_5	CHEM7066_4		
Master of Science In Chemistry	2	Polymer Chemistry	Medicinal Chemistry	Electrochemical Thermodynamics	Chemistry of Advanced Organic Compounds	Fundamentals of Analytical Chemistry	ххх	ххх
	2	ECEG7030_3	ECEG7040_3	ECEG7029_4	CSAI7026_4	ECEG7033_4		
Master of Technology In Robotics Engineering		Industrial and Service Robots	Robot Motion Planning and Navigation	Design for Manufacturing	Artificial Intelligence and Machine learning	Digital Signal and Image Processing	ххх	ххх
Master of Technology In Petroleum Engineering	2	PEAU7009_3	PEAU7015_3	PEAU7020_2	PEGS7041_3	HSFS7022_2	PEAU8006P_3	
		Enhanced Oil Recovery Techniques	Production Engineering	Data Analytics in Upstream	Unconventional Hydrocarbon Resources	HSE Challenges in Petroleum Operations	Reservoir Modelling & Simulations	ххх
Master of Technology In Chemical Engineering		CHPD7013_3	CHPD7026P_3					
	2	Advanced Process Control	Multiphase Flow	ххх	ххх	ххх	ххх	ххх
		HSFS7002_3	HSFS7011_3	HSFS7031_3	HSFS7032_1	HSFS7033_3	HSFS7034_3	SUST7012_2
Master of Technology In Health Safety & Environment	2	Statutory Rules & Regulation	Hazard Identification and Risk Assessment	Plant Layout and Material Handling	Leadership in Safety	Construction Safety and Management	Structural Fire Protection System	Advances in Sustainable Development

^{*}XXX Denotes that no exams scheduled on this date

Controller Of Examination