End Semister Examination Timetable for Autumn 2024-25					
Date and Day	Time	Course Code	Course Title	Slot Allocated	
	9:30 am - 12:30 pm	EE 202	Introduction to Analog Circuits (2nd Half)	А	
		BB 407	Molecular Biology	А	
		CL 301	Process Equipment Design and Economics	A	
		MA 101	Calculus	A	
21-11-2024		MA 306	Introduction to Mathematical Finance I	A	
Thursday		ME 203	Fluid Mechanics	А	
		ME 426	Introduction to Computational Fluid Dynamics	А	
		ME 223	Manufacturing Processes - II	А	
		CS 618	Advanced Software Development Laboratory	A2	
	2:00 pm - 5:00 pm	CS 616	Statistical Pattern Recognition	K	
		EE 629	Probability Models and Applications	K	
		CH 323	Coordination and organometallic chemistry	С	
	9:30 am - 12:30 pm	CE 204 CE 304	Hydraulics Engineering Transportation Engineering	C C	
		CS 101	Computer Programming	С	
		CS 303	Databases and information systems	C	
		CS 403	Graph Theory and Combinatorics	С	
		ME 302	Applied Thermodynamics	С	
		ME 609	Advanced Fluid Mechanics and Heat Transfer	С	
		PH 201	Electrodynamics	С	
22-11-2024 Friday	2:00 pm - 5:00 pm	CS 428	Deep Learning	J	
		EE 699	Next Generation Wireless Networks	J	
		EE 601	Analog IC Design	J	
		EE 688	Physics of Transistor	J	
		EE 696	Power Quality Analysis	J	
		ME 605	Additive and Forming Manufacturing Processes	J	
		ME 605	Additive and Forming Manufacturing Processes	J	
		PH 404	Introduction to Quantum Information and Computation	J	
		MA 203	Differential Equations II (2nd Half)	J	
		BB 301	Basics of Cell Biology and Genetics	J	

End Semister Examination Timetable for Autumn 2024-25				
Date and Day	Time	Course Code	Course Title	Slot Allocated
		BB 608	Genomics and proteomics (2nd Half)	В
		CE 201	Building and Construction Materials	B
		CE 305	Environmental Engineering	В
		CL 204	Introduction to chemical engineering thermodynamics	В
		CS 205	Design and analysis of algorithms	В
		CS 304	Operating systems	В
		CS 634	Combinatorics and Probability	В
23-11-2024	0.20 12.20	CH 322	Molecular spectroscopy	В
Saturday	9:30 am - 12:30 pm	EE 210	Signals and Systems	В
Suturuuy		MA 308	Introduction to Complex Analysis	В
		ME 204	Manufacturing Processes - I	В
		ME 324	Design of Machine Elements	В
		ME 607	Advanced Solid Mechanics	В
		PH 101	Quantum Physics and Applications	В
		PH 103	Waves, Oscillations & Optics	В
		PH 304	Statistical Physics	В
	2:00 pm - 5:00 pm	EE 227	Data Analysis (2nd Half)	D
		CS 633	Advanced data structures and algorithms	D
		CE 203	Building Planning and Drawing	D
		CH 102	Fundamental Concepts and Applications of Chemistry	D
		MA 307	Rings and Modules	D
25-11-2024 Monday				
		CH 102	Fundamental Concepts and Applications of Chemistry	D
		EE 325	Microprocessors and Microcontrollers	D
		EE 622	Multivariable Control Systems	D
		ME 608	Advanced Mechanisms and Dynamics of Mechanical Systems	D

			BB 614	Molecular and cellular Neuroscience	D	
--	--	--	--------	-------------------------------------	---	--

End Semister Examination Timetable for Autumn 2024-25				
Date and Day	Time	Course Code	Course Title	Slot Allocated
		HS 437	Sanskrit - I	E
		DD (10		F
		BB 612	Animal Model in biomedical Research	E
		CE 302	Design of Concrete Structures	Е
		CL 201	Introduction to Transport Phenomena	Е
		CS 427	Mathematics for Data Science	Е
	9:30 am - 12:30 pm	EE 695	Design of Magnetic Components for Power Electronics	E
	ľ	HS 201	Economics	E
		HS 201	Economics	E
26-11-2024		HS 409	Philosophy	E
Tuesday		HS 410	Modernism and the 'Hero'	Е
		HS 433	Introduction to Indian Knowledge System - I	Е
		HS 435	Introduction to Industrial Organization	Е
		CS 639	Scalable Data mining	Н
	2:00 pm - 5:00 pm	HS 438	Introduction to Music - I	Н
		CL 405	Applications of Mass Transfer	Н
		CL 405	Applications of Mass Transfer	Н
		EE 334	Sensors and Instrumentation	Н
		EE 610	VLSI Design	Н
		HS 436	Introduction to Indian Knowledge System - II	Н
		ME 668	Smart Materials and Structures	Н
		CS 213	Software Systems Lab	H1
	9:30 am - 12:30 pm	CH 306	Electrochemistry (2nd Half)	F
		CE 303	Geotechnical Engineering	F
		EE 205	Network Theory	F
		EE 690	Embedded systems Design	F
		MA 209	Introduction to Probability Theory	F
		ME 652	Fatigue and Fracture Mechanics	F
27-11-2024		ME 222	Mechanics of Materials	F
Wednesday	2:00 pm - 5:00 pm	BB 420	Enzyme and Protein Engineering	Ι
, , callebuuy		CS 601	Software Development for Scientific Computing	Ι
		ME 643	Finite Element Analysis	Ι
		PH 402	Astrophysics	I
		EE 335	Hardware Descriptive Languages	Ι
		EE 420	Digital Communication and Coding Theory	Т
				T
		EE 625	Design of Power Converters	1
		MA 310	Stochastic Models	Ι

End Semister Examination Timetable for Autumn 2024-25				
Date and Day	Time	Course Code	Course Title	Slot Allocated
		CH 204	Physical Organic and Bioorganic Chemistry (2nd Half)	G
		BB 103	Introduction to Modern biology	G
	9:30 am - 12:30 pm	ME 449	Bio energy conversion	G
		CS 203	Discrete structures	G
28 11 2024		EE 101	Introduction to Electrical Systems and Electronics	G
28-11-2024		EE 634	Linear Algebra and its Applications	G
Thursaday		EE 634	Linear Algebra and its Applications	G
		MA 309	General Topology	G
		CS 609	Software Defined Networking (SDN) and Network Function Virtualization (NFV)	G
		ME 903	Engineering Mathematics for Advanced Studies	G
		PH 302	Quantum Physics-II	G
		ME 207	Thermodynamics	Н