

Mid Semester Examination Timetable for Spring 2025-26

Date and Day	Time	Course Code	Course Name	Alloted Slot	Instructor
23-02-2026 Monday	9:30 am - 12:30 pm	EE203T	Introduction to Power Electronics (1st Half)	A	Prof. Animesh Kumar Sahoo
		BB201T	Biomolecules	A	Prof. Bal Krishna Chaube
	9:30 am - 11:30 am	CE301T	Environmental Studies	A	Prof. K V Jayakumar
		CE306T	Design of Steel Structures	A	Prof. Ramesh Nayaka
		CS201T	Automata theory	A + S2	Prof. Ramchandra Phawade
		ME304T	Theory of Machines	A	Prof. Sangamesh Deepak R.
		ME204T	Manufacturing Processes-I	A	Prof. Vyom Sharma
		ME701T	Experimental Methods in Thermal and Fluids Engineering	A	Prof. Sudheer Siddapureddy
		PH305T	Statistical Physics	A	Prof. Koushik Saha
		2:30 pm - 4:30 pm	EE633T	RF Microelectronics	H
	EE702T		Modelling and control of inverter-based resources for grid integration (S1)	H	Prof. Animesh Kumar Sahoo
	EE702T		Modelling and control of inverter-based resources for grid integration (S1)	H	Prof. Pratyasa Bhui
	HS403T		Happiness and Well-Being	H	Prof. B L Tembe
	HS404T		Applied Ethics	H	Prof. Jolly Thomas
	HS406T		Introduction to Game Theory	H	Prof. Gopal Sharan Parashari
	HS609T		Applied Game Theory		Prof. Gopal Sharan Parashari
	HS411T		Introduction to Literature	H	Prof. Ridhima Tewari
	HS417T		Basic Econometrics	H	Prof. Debalina Chakravarty
	HS420T		International Finance	H	Prof. Mohana Rao Balaga
	MA402T		Statistics	H	Prof. G Ravindran (Prof. Sagnik Sen)
ME305T	Introduction to Aerospace Engineering		H	Prof. Prahlad S Joshi	
ME654T	Mechanics of Machining and Forming		H	Prof. Rakesh Lingam	
PH414T	Atomic and Molecular Physics		H	Dr. Rimi Banerjee (Prof. Kavita Devi)	

Mid Semester Examination Timetable for Spring 2025-26

Date and Day	Time	Course Code	Course Name	Alloted Slot	Instructor
24.02.26 Tuesday	9:30 am to 11:30 am	BB402T	Metabolism and Bioenergetics	B	Prof. Swananda Vishvas Marathe
		CE203T	Structural Analysis	B	Prof. Chinthapalli Hemanth Kumar
		CH501T	Organic Reactions and Reagents	B	Dr. Supriya Rej
		CL101T	Introduction to Chemical Engineering	B	Prof. Suvamay Jana
		CL206T	Materials Science for Chemical Engineers	B	Prof. C. Ravikumar
		CS101T	Data Structures and Algorithms (S1)	B	Prof. Kedar Vithal Khandeparkar
		CS101T	Data Structures and Algorithms (S2)	B	Prof. Vijeth Jinachandra Kotagi
		CS404T	Parallel Computing	B	Prof. Nikhil Devaratha Hegde
		EE104T	Network Theory	B	Prof. Amarkumar Ayodhyasingh Kushwaha
		EE634T	Detection and estimation theory	B	Prof. B. N. Bharath
		MA303T	Group Theory	B	Prof. Shraddha Srivastava
		MA617T	Measure Theory	B	Prof. Dhriti Ranjan Dolai
		ME201T	Engineering Mechanics	B	Prof. Omkar Baswaraj Bembalge
		ME208L	Control Systems and Laboratory	B	Prof Punnag Chatterjee
		ME606T	Advanced Finite Element Methods	B	Prof. Amar Keshav Gaonkar
PH304T	Mathematical Physics-I	B	Prof. D Narasimha		

Mid Semester Examination Timetable for Spring 2025-26

Date and Day	Time	Course Code	Course Name	Alloted Slot	Instructor	
25-02-2026 Wednesday	9:30 am - 12:30 pm	BB403T	BioPhysics (1st Half)	C	Prof. Surya Pratap Singh	
		CH203T	States of Matter (1st Half)	C	Prof. Sudhir Kumar Sahoo	
	9:30 am - 11:30 am	BB409T	Molecular mechanism of Human Disease (S1)	C	Prof. Bal Krishna Chaube	
		BB409T	Molecular mechanism of Human Disease (S1)	C	Prof. Subhash Mehto	
		BB409T	Molecular mechanism of Human Disease (S1)	C	Prof. Sudhanshu Kumar Shukla	
		BB409T	Molecular mechanism of Human Disease (S1)	C	Prof. Swananda Vishvas Marathe	
		CE101T	Introduction to Civil Engineering	C	Prof. Amarnath Hegde	
		CE202T	Surveying and Geomatics	C	Prof. Aniket Vasantrao Kataware	
		CE307T	Foundation Engineering	C	Prof. Aniket Vasantrao Kataware	
		CH607T	Organometallic Chemistry and Catalysis	C	Prof. Kundan Kumar Singh Sagar	
		CS501T	Introduction to Blockchains	C	Prof. Siba Narayan Swain	
		EE103T	Digital Systems (S1)	C	Prof. Ruma Ghosh	
		EE103T	Digital Systems (S2)	C	Prof. Samatha Benedict	
		EE630T	Computer vision and digital image processing	C2+C3+S2	Prof. Shashaank Aswatha Matur	
		MA302T	Real Analysis (S1)	C	Prof. Amlan Kusum Barua	
		MA302T	Real Analysis (S1)	C	Prof. Veekesh Kumar	
		ME206T	Thermodynamics	C	Prof. Keerthi M. C.	
		ME209T	Heat Transfer	C	Prof. Ramjee Repaka	
		ME607T	Multiphase Flow	C	Prof. Hiranya Deka	
		ME669T	Computational Geometry Algorithms for Robotics	C	Prof. Samarth Shankar Raut	
	PH418T	Experimental Techniques	C	Prof. Dhriti Sundar Ghosh		
			CL404T	Process plant utilities	I	Prof. Shashwata Ghosh
			CS604T	Parametrized Algorithms and Complexity	I	Prof. Sandeep R. B.
			EE606T	Wireless communication	I	Prof. Rajshekhar Vishweshwar Bhat
			EE626T	Power semiconductor devices	I	Prof. Vigneshwara Raja P.
			ME656T	Mechatronics and Robotics	I	Prof. Punnag Chatterjee
			ME656T	Mechatronics and Robotics	I	Prof. Samarth Shankar Raut
PH415T			Special Theory of Relativity	I	Prof. D Narasimha	

Mid Semester Examination Timetable for Spring 2025-26

Date and Day	Time	Course Code	Course Name	Alloted Slot	Instructor
26.02.26 Thursday	9:30 am - 12:30 pm	MA203T	Introduction to Numerical Methods (1st Half)	D + F2	Prof. Dhiraj V Patil
		ME103T	Engineering Metrology and Measurements (1st Half)	D	Prof. Somashekara M. A.
	9:30 am - 11:30 am	CE204T	Water Resources Engineering	D	Prof. Venkappayya R. Desai
		CE301C	Sensor Technologies & Instrumentation in Civil Engineering	D2+D3+M	Prof. Somil Yadav
		CL201T	Reaction Engineering	D	Prof. Ashok Kumar Ummireddi
		CS202T	Discrete Structures	D	Prof. Tamal Das
		CS204T	Artificial intelligence	D	Prof. Dileep A D
		CS304T	Compilers	D	Prof. Achyut Mani Tripathi
		EE209T	Introduction to modern communication systems	D	Prof. Gopal Krishna Kamath M.
		EE619T	Advanced topics in control systems	D	Prof. Ameer Kalandar Mulla
		ME202T	Engineering Materials	D	Prof Ms Anbukkarasi R
		ME655T	Modeling and Simulation in Materials and Manufacturing	D	Prof Satyapriya Gupta
		ME655T	Modeling and Simulation in Materials and Manufacturing	D	Prof. Sushanta Kumar Sethi
		PH102T	Electricity and Magnetism	D	Prof Ms Kavita Devi
		PH401T	Quantum Mechanics - II	D	Prof. R. Prabhu

Mid Semester Examination Timetable for Spring 2025-26

Date and Day	Time	Course Code	Course Name	Alloted Slot	Instructor
27-02-2026 Friday	9:30 am - 12:30 pm	MA102T	Linear Algebra	E + F2	Prof. Amlan Kusum Barua
		MA103T	Differential Equations-I	E+F2	Prof. Amlan Kusum Barua/Prof. Veekesh Kumar
	9:30 am - 11:30 am	BB606T	Molecular Diagnostic Techniques	E	Prof. Sudhanshu Kumar Shukla
		CH402T	Molecular Energetics and Dynamics	E	Dr. Anmol Kumar (Prof. Nilkamal Mahanta)
		CS302T	Computer Architecture	I	Prof. Gayathri Ananthanarayanan
		EE208T	Control Systems Engineering	E	Prof. Gopal Krishna Kamath M.
		EE604C	Advanced digital system design	E	Prof Sambaraju Chiluveru
		EE623T	VLSI testing and testability	E	Prof. Saroj Mondal
		EE628T	Design of magnetic components for power electronics	E	Prof. Sairam Boggavarapu
		MA109T	Linear Algebra and Differential Equations (S1)	E + F2	Prof. Amlan Kusum Barua
		MA109T	Linear Algebra and Differential Equations (S1)	E + F2	Prof. Veekesh Kumar
		MA111T	Calculus and Vector Calculus (S1)	E	Prof. Keerthi M. C.
		MA111T	Calculus and Vector Calculus (S1)	E	Prof. Tejas Prakash Gotkhindi
		ME207T	Mechanical Measurements		Prof. Sudheer Siddapureddy
	PH402T	Condensed Matter Physics	J	Prof. Santosh Kumar	
	2:30 pm - 4:30 pm	CH411T	Quantum Chemistry	J	Prof. Mahesh Gudem
		CL603T	Computational Techniques for Multiphase Flows	J	Prof. Mahesh Gudem
		CS305T	Computer networks	J	Prof. Koteswararao Kondepu
		EE601T	Information theory	J	Prof. B. N. Bharath
		EE617T	Mixed signal VLSI design	J	Prof. Nagaveni S
		ME604T	Advanced Heat Transfer	J	Prof. Surya Prakash Ramesh
		ME657T	Design of Mechanical Transmission Systems	J	Prof. Tejas Prakash Gotkhindi
		ME667T	Advanced Materials Characterization Techniques	J	Prof. Satyapriya Gupta
ME667T		Advanced Materials Characterization Techniques	J	Prof. Sushanta Kumar Sethi	
ME672T		Additive Manufacturing	J	Prof. Sushanta Kumar Sethi	
PH605T		Radiative Processes in Astrophysics	J	Prof. D Narasimha	

Mid Semester Examination Timetable for Spring 2025-26

Date and Day	Time	Course Code	Course Name	Alloted Slot	Instructor
28-02-2026 Saturday	9:30 am - 12:30 pm	CE308T	Estimation and Costing in Civil Engineering	F1	Prof. Giridhar Rajesh Bande
		EE202T	Introduction to Electrical Machines (1st Half)	F	Prof. Amarkumar Ayodhyasingh Kushwaha
		MA204T	Introduction to Numerical Linear Algebra (1st Half)	F + H1	Prof. Sangamesh Deepak R.
	9:30 am - 11:30 am	BB408T	Infectious Disease Biology	F	Prof. Subhash Mehto
		CL202T	Mass Transfer	H	Prof. Ravi C Dutta
		CH605T	Instrumental Methods for Structure Determination (S1)	F	Prof. Nilkamal Mahanta
		CH605T	Instrumental Methods for Structure Determination (S1)	F	Dr. Supriya Rej
		CS501C	Advanced Computer Architecture	F	Prof. Rajshekar K.
		EE611T	Optimization theory and algorithms	F	Prof. Naveen M B
		EE613T	VLSI Technology	F	Prof. Naveen Kadayinti
		EE616T	System design of electronic product	F	Prof. Abhijit Kshirsagar
		MA408T	Introduction to Mathematical Finance 2	F	Prof. G Ravindran (Prof. Sagnik Sen)
	2:30 pm - 4:30 pm	CL606T	Principles and applications of electrochemistry	K	Prof. Ashok Kumar Ummireddi
		CS615T	Natural Language Processing	K	Prof. Konjengbam Anand
		EE608T	Neural networks and deep learning	K	Prof. Rahul Jashvantbhai Pandya