

End Semester Timetable for Spring 2023-24

Day-Date	Time	Course Code	Course Title	Course Instructor	Allotted Slot in TT	Course Delivery Duration
Monday 15-04-2024	9:30 am -12:30 pm	BB 606	Biophysical Methods	Surya Pratap Singh	A	Post-mid-sem
		CH 201	Organic chemistry	Nilkamal Mahanta	A	Post-mid-sem
		CH 308	Non-transition and Transitional Metal Chemistry	Balakrishna	A	Full sem
		CE 204	Hydraulic Engineering	Venkappayya R. Desai	A	Full sem
		CS 348	Computer Networks	Tamal Das	A	Full sem
		EE 204	Digital Systems	Samatha Benedict	A	Full sem
		MA 221	Group Theory	Shraddha Srivastava	A	Full sem
		ME 201	Engineering Mechanics	Aniket Vasantrya Kataware	A	Full sem
		ME 208	Mechanical Measurements	Ramjee Repaka	A	Full sem
	ME 646	Fracture Mechanics	Tejas Prakash Gotkhindi	A	Full sem	
	2:30 pm-5:30 pm	CL 202	Reaction engineering	Sontti Somasekhara Goud	G	Full sem
		CH 903	Interpretative NMR Spectroscopy and Mass Spectrometry	Nilkamal Mahanta	G	Full sem
		CS 608	FPGA for communication networks prototyping	Koteswararao Kondepu	G	Full sem
		EE 608	Wireless Communication	Rajshekhar V Bhat	G	Full sem
		EE 625	Design of Power Converters	B Satish Naik	G	Full sem
		EE 656	VLSI Testing and Testability	Saroj Mondal	G	Full sem
		MA 210	Statistics	Dhriti Ranjan Dolai	G	Full sem
		ME 302	Applied Thermodynamics	Dhiraj V. Patil	G	Full sem
PH 431		Thin Film Science and Technology	Dhriti Sundar Ghosh	G	Full sem	
Tuesday 16-04-2024	9:30 am -12:30 pm	MA 103	Differential Equations I	Sagnik Sen	B,K2 (Tut)	Post-mid-sem
		BB 403	Metabolism and Bioenergetics	Swananda Marathe	B	Full sem
		CE 301	Environmental Studies	Amarnath Hegde	B	Full sem
		EE 226	Control Systems and Laboratory	Sangamesh Deepak R	B	Full sem
		PH 204	Mathematical Physics - I	D Narasimha	B	Full sem
		EE 652	Autonomous navigation	Ameer K Mulla	B	Full sem
		CS 202	Automata Theory	Ramchandra Phawade	B H3	Full sem
	2:30 pm - 5:30 pm	BB 805	Molecular Biology of Cancer	Sudhanshu Shukla	H	Full sem
		CS 438	Natural Language Processing	Konjengbam Anand	H	Full sem
		EE 701	Power Semiconductor Devices	Vigneshwara Raja P	H	Full sem
		ME 425	Additive Manufacturing	Somashekara M A	H	Full sem
		ME 111	Engineering Graphics Lab	Keerthi M C	HIJ-1 (Div 2B)	Full sem

Day-Date	Time	Course Code	Course Title	Course Instructor	Allotted Slot in TT	Course Delivery Duration
Wednesday 17-04-2024	9:30 am -12:30 pm	EE 223	Introduction to Power Systems (2nd Half)	Animesh Kumar Sahoo	C	Post-mid-sem
		CH 309	Chemical Bonding and Symmetry	BL Tembe	C	Full sem
		CE 206	Water Resources Engineering	K V Jayakumar	C	Full sem
		CS 201	Data Structures and Algorithms	Vandana Bharti, Dileep A D	C	Full sem
		CS 301	Computer Architecture	Rajshekar K	C	Full sem
		CS 304	Operating Systems	Gayathri Ananthanarayanan	C	Full sem
		MA 202	Advanced Linear Algebra	Shreedevi Masuti	C	Full sem
		ME 222	Mechanics of Materials	Vyom Sharma	C	Full sem
		ME 655	Fire Safety Engineering	Sudheer Siddapureddy	C	Full Sem
	2:30 pm - 5:30 pm	CS 439	Introduction to Sanskrit Computational Linguistics	Jivnesh Balasaheb Sandhan	I	Full Sem
		CS 603	Approximation algorithms	Sandeep R.B	I	Full sem
		EE 624	Optimization Theory and Algorithms	Naveen M B	I	Full sem
		EE 626	VLSI Technology	Ruma Ghosh	I	Full sem
		ME 111	Engineering Graphics Lab	Surya Prakash Ramesh	HIJ-2 (Div 1B)	Full sem
Thursday 18-04-2024	9:30 am -12:30 pm	EE 209	Introduction to Power Electronics (2nd Half)	Sairam Boggavarapu	D	Post-mid-sem
		CL 101	Introduction to Chemical Engineering	Suvamay Jana	D	Full sem
		CE 101	Introduction to Civil Engineering	Giridhar Rajesh Bande	D	Full sem
		CS 209	Artificial Intelligence	Prabuchandran K J	D	Full sem
		CS 323	Compilers	Achyut Mani Tripathi	D	Full sem
		EE 702	Introduction to Cyber-Physical Systems	Ameer K Mulla	D	Full sem
		ME 220	Heat Transfer	Surya Prakash Ramesh	D	Full sem
		ME 323	Introduction to Aerospace Engineering	Group Captain Dr. Prahlad Joshi	D	Full sem
		ME 648	Design and Manufacturing of composites	Tejas Prakash Gotkhindi	D	Full sem
		PH 102	Electricity and Magnetism	Kavita Devi	D	Full sem
		PH 203	Quantum Mechanics - I	R Prabhu	D	Full sem
	2:30 pm - 5:30 pm	CS 402	Distributed Systems	Kedar Khandeparkar	J	Full sem
		EE 620	Neural Networks and Deep Learning	SR Mahadeva Prasanna	J	Full sem
		EE 623	Advanced Power Electronics and Drives	Abhijit Kshirsagar	J	Full sem
EE 633		Mixed-Signal VLSI Design	Naveen Kadayinti	J	Full sem	
ME 445		Introduction to Aerospace Materials	Satyapriya Gupta	J	Full sem	
ME 111	Engineering Graphics Lab	Samarth S. Raut	L (Div 2A)	Full sem		

Day-Date	Time	Course Code	Course Title	Course Instructor	Allotted Slot in TT	Course Delivery Duration
Friday 19-04-2024	9:30 am -12:30 pm	CL 203	Mass transfer	Ravi C. Dutta	E	Full sem
		CH 310	Organic Reactions and Reagents	Nilkamal Mahanta	E	Full sem
		CH 310	Organic Reactions and Reagents	Rajeswara Rao M	E	Full sem
		MA 220	Real Analysis	Veekesh Kumar	E	Full sem
		PH 202	Classical Mechanics	Koushik Saha	E	Full sem
		PH 306	Condensed Matter Physics	Santosh Kumar	E	Full sem
	2:30 pm - 5:30 pm	EE 606	Pattern Recognition and Machine Learning	Bharath B. N, Rajesh M Hegde	K	Full sem
		HS 431	Energy Economics and Policy (Basket 2)	Debalina Chakravarty	K	Full sem
		ME 111	Engineering Graphics Lab	Sushanth K Sethi	M (Div 1A)	Full sem
Saturday 20-04-2024	9:30 am -12:30 pm	BB 201	Biomolecules	Subhash Mehto	F	Full sem
		CH 320	Molecular Energetics and Dynamics	Sudhir Kumar Sahoo	F	Full sem
		CE 205	Structural Analysis	Ramesh Nayaka	F	Full sem
		CE 205	Structural Analysis	Chinthapalli Hemanth Kumar	F	Full sem
		EE 101	Introduction to Electrical Systems and Electronics	Shashaank Aswatha Mattur, Sambaraju Chiluveru	F	Full sem
		HS 403	Happiness and Well-Being (Basket 2)	BL Tembe	F	Full sem
		HS 404	Applied Ethics (Basket 2)	Jolly Thomas	F	Full sem
		HS 429	International Finance (Basket 2)	Mohana Rao Balaga	F	Full sem
		HS 406	Introduction to Game Theory (Basket 2)	Gopal Sharan Parashari	F	Full sem
		ME 309	Theory of Machines	Punnag Chatterjee	F	Full sem
		ME 645	Modeling of Metal Plasticity: Discrete and Continuum approaches	Satyapriya Gupta	F	Full sem
		2:30 pm - 5:30 pm	HS 420	Introduction to Literature (Basket1)	Ridhima Tewari	H
	The instructor will conduct the exam on his/her own	ME 604	Multiphase Flow	Hiranya Deka	G	Full sem
CS 410		Parallel Computing	Nikhil Hegde	F	Full sem	
ME 404		Introduction to Combustion	Meenatchidevi Murugesan	I	Full sem	
EE 625		Design of Power Converters	B Satish Naik	G	Full sem	