

### Even Semester of Academic Year 2025-2026 (Jan-May 2026)

	8-8:50 AM	9-9:50 AM	10-10:50 AM	11-11:50 AM	12-12:50 AM	1-2 PM	2-5 PM	5-5.50 PM
<b>Monday</b>	A1	B1	C1	D1	E1	Lunch	L1	FS/F4
<b>Tuesday</b>	F1	G1	H1	A2	B2	Lunch	L2	FS/C4
<b>Wednesday</b>	C2	D2	F2	E2	H2	Lunch	L3	FS/B4
<b>Thursday</b>	G2	A3	B3	C3	D3	Lunch	L4	FS/E4
<b>Friday</b>	H3	E3	G3	F3	FS/A4	Lunch	L5	

FS: Free slot may also be used for 4th lecture/tutorial classes.

Sr. no.	Course Code	Course Name	Credit	Slot	Classroom	Campus
1	AR-508	Marine Robotics	3	B	A10-2B	North Campus
2	AR-513	Unmanned Aerial Systems	3	A	CL-3	South Campus
3	AR-523	Robot Manipulators	3	C	A17-2E	North Campus
4	AR-524	Robot Simulators	3	G	A13-2D	North Campus
5	AR-525	Reinforcement Learning for Robotics	3	D	CL-1	South Campus
6	AR-526	Multimodal Learning	3	H	CL-1	South Campus
7	BE-010	Internship	2	NS		
8	BE-101P	Reverse Engineering for Bioengineers	1	FS		
9	BE-203	Enzymology and Bioprocessing	4	D	A10-3A	North Campus
10	BE-301	Biomechanics	4	B	A13-2B	North Campus
11	BE-304	Bioinformatics	4	C	A10-3B	North Campus
12	BE-396	Semester Internship	6	NS		
13	BE-499P	Major Technical Project-2	5	NS		
14	BE-507	Tissue Engineering	3	G	A5-3	South Campus
15	BY-504	Metabolic Systems Biology	3	H	CL-3	South Campus
16	BY-514	Analytical Biotechniques	3	A	A5-1	South Campus
17	BY-517	Introduction to Proteomics	3	F	A17-2C	North Campus
18	BY-527	Gene silencing and genome editing: principles and applications	3	D	CL-3	South Campus
19	BY-528	Sensory Biology	3	B	CL-1	South Campus
20	BY-531	Quantitative Biology and Data Analytics	3	H	A1-NKN	South Campus
21	BY-532	Immunotechnology	3	E	CL-3	South Campus
22	BY-534	Functional Neuroimaging and Data Analysis	3	D	A5-4	South Campus
23	BY-535P	Analytical Biotechniques Lab	1	L4		
24	BY-536P	Immunotechnology Lab	1	L5		
25	BY-699P	Post Graduate Project-2	17	NS		
26	CE-010	Internship	2	NS		
27	CE-201	Surveying: Traditional and Digital	4	E	A13-2C	North Campus
28	CE-202	Introduction to Civil Engineering	1	Please refer to the 'IC Courses Time Table' Tab for its time table		
29	CE-251	Hydraulics Engineering	3	F	A13-2A	North Campus
30	CE-311	Geotechnical Engineering-I	3	D	A13-2C	North Campus
31	CE-311P	Geotechnical Engineering Laboratory	1	L1		
32	CE-356	Reverse Engineering	1	H	A13-2C	North Campus
33	CE-401	Design of Steel Structures	3	C	A13-2C	North Campus
34	CE-403	Wastewater Engineering	3	D	A10-3B	North Campus
35	CE-404	Analysis of Structures	3	B	A10-3A	North Campus
36	CE-452	Open Channel Flow	3	C	A10-2A	North Campus
37	CE-499P	Major Technical Project-2	5	NS		
38	CE-509	Bridge Engineering	3	FS3		
39	CE-515	Environmental Impact Assessment	3	G	CL-2	South Campus
40	CE-518	Structural Reliability and Risk Assessment	3	C	A10-2B	North Campus
41	CE-523	Building Science	3	B	A13-2C	North campus
42	CE-526	Critical Zone Science	3	B	A10-1B	North campus
43	CE-560	Soil Dynamics	3	G	A10-3A	North Campus
44	CE-561	The Science of Climate Change	3	F	SC-NKN	South Campus
45	CE-563	Finite Element Methods in Engineering	4	A + L4	A10-3A	North Campus
46	CE-564	Fundamentals of Fracture Mechanics	3	FS		
47	CE-567	Highway Safety and Modeling	3	E	A10-3A	North Campus
48	CE-568P	Experimental Structural Dynamics	1	L2		

Sr. no.	Course Code	Course Name	Credit	Slot	Classroom	Campus
49	CE-586P	Mini Project	3	NS		
50	CE-610	Analysis and Design for Earthquake Resistant Structures	3	E	A10-2B	North Campus
51	CE-611	Structural Health Monitoring	3	H	A13-2D	North Campus
52	CE-691P	Post Graduate Project-2	15	NS		
53	CS-010	Internship	2	NS		
54	CS-302	Paradigms of Programming	4	D	A17-2A	North Campus
55	CS-303	Software Engineering	3	C	A17-1A	North Campus
56	CS-304	Formal Languages and Automata Theory	3	A	A17-2E	North Campus
57	CS-309	Information and Database Systems	4	G	A17-2A	North Campus
58	CS-399	Semester Internship	9	NS		
59	CS-525	Computational Foundations of Cryptography	3	FS		
60	CS-549	Performance Analysis of Computer Networks	3	B	A1-NKN	South Campus
61	CS-570	Algorithms for Curves and Surface	3	F	A17-1B	North Campus
62	CS-622P	Post Graduate Project - 2	14	NS		
63	CS-671	Deep Learning and Applications	4	FS	A18-1	North Campus
64	CS-673	Advanced Computer Vision	4	D	A17-2E	North Campus
65	CS-683	Generative AI	4	H	CL-2	South Campus
66	CS-686	Large Language Models: Core Concepts to Custom Applications	4	C	A1-NKN	South Campus
67	CY-002	Preparatory Chemistry II	4	Preparatory Course		A5-2
68	CY-200	Foundations and applications of Chemistry	3	C	A17-2D	North Campus
69	CY-202P	Organic Chemistry Laboratory	2	L3		
70	CY-203P	Inorganic Chemistry Laboratory	2	L5		
71	CY-304	Fundamental Analytical Chemistry	3	D	A5-2	South Campus
72	CY-401	Introduction to Quantum Chemistry & Molecular Spectroscopy	3	C	A5-1	South Campus
73	CY-404	Fundamentals of Soft Matter Science and Applications	3	G	A5-2	South Campus
74	CY-504	Heterocyclic Chemistry	2	C	SC-NKN	South Campus
75	CY-511	Group Theory and Spectroscopy	3	E	A5-1	South Campus
76	CY-513	Reaction Dynamics, Kinetics and Catalysis	3	D	A1-NKN	South Campus
77	CY-531P	Organic Chemistry Laboratory	3	L1		
78	CY-532	Photochemistry and Pericyclic Reactions	3	C	CL-4	South Campus
79	CY-534	Chemistry of Transition Elements	3	D	CL-4	South Campus
80	CY-547	Chemical Crystallography	3	H	A5-1	South Campus
81	CY-552	Hydrogen Generation and Storage	3	B	CL-3	South Campus
82	CY-554	Science and Technology of Nanomaterials	3	B	A5-1	South Campus
83	CY-555	Introduction to Polymer Science & Technology	3	F	A5-1	South Campus
84	CY-556	Organic Spectroscopy	3	A	CL-4	South Campus
85	CY-562P	Design Practicum - II	1	FS		
86	CY-599P	Post Graduate Project-2	9	NS		
87	CY-600	Research Methodology for Chemistry	1	FS		
88	CY-644	Bioinorganic chemistry	3	H	A10-3A	North Campus
89	DP-301P	Interactive Socio-Technical Practicum	4	NS		
90	DP-402P	Major Technical Project	5	NS		
91	DP-404P	Research Literature Presentation - II	1	NS		
92	DS-010	Internship	2	NS		
93	DS-302	Computing systems for data processing	3	B	A17-2B	North Campus
94	DS-313	Statistical Foundations for Data Science	4	E	A17-1B	North Campus
95	DS-399	Semester Internship	9	NS		
96	DS-411	Optimization for Data Science	4	F	A17-2A	North Campus
97	DS-412	Matrix Computations for Data Science	4	C	A17-2B	North Campus
98	EE-010	Internship	2	NS		
99	EE-201	Electromechanics	3	D	A17-2B	North Campus
100	EE-201P	Electromechanics Lab	1	L3		
101	EE-202	Electromagnetics & Wave Propagation	3	FS		
102	EE-211	Analog Circuit Design	3	A	A17-2A	North Campus
103	EE-223P	Reverse Engineering	1	L2		
104	EE-309	Power Electronics	3	G	A17-2C	North Campus
105	EE-309P	Power Electronics Lab	1	L1		
106	EE-316	Communication Systems	4	B	A17-1B	North Campus
107	EE-399	Semester Internship	9	NS		
108	EE-500	Network Control System	3	C	A5-2	South Campus

Sr. no.	Course Code	Course Name	Credit	Slot	Classroom	Campus
109	EE-515	Nonlinear Stability and Control	4	A	CL-1	South Campus
110	EE-516	Biomedical Systems	4	A	A10-2B	North Campus
111	EE-523	Digital VLSI Architecture Design	4	B	A17-1E	North Campus
112	EE-529	Embedded Systems	4	C	A17-1E	North Campus
113	EE-530	Applied Optimization	3	F	CL-2	South Campus
114	EE-533	Access Network	4	D	A17-1C	North Campus
115	EE-538	Data-driven Control	3	E	A13-2D	North Campus
116	EE-556	Nuclear Reactor Control	1	NS		
117	EE-574	Biomedical Signal & Image Analysis	3	G	A17-1B	North Campus
118	EE-581	Foundations of Intelligent Communication Systems-II	4	C	A17-1C	North Campus
119	EE-582	Nonlinear Analysis and Control of Power Electronic Converters	3	G	A1-NKN	South Campus
120	EE-583	Smart Grids	3	D	SC-NKN	South Campus
121	EE-593	Low Power VLSI Circuits	3	D	A17-2C	North Campus
122	EE-604	Advanced Electric Drives	3	B	A5-2	South Campus
123	EE-604P	Practicum on Advanced Electric Drives	1	L2		
124	EE-607	Optical Communication Systems	3	E	A17-1C	North Campus
125	EE-608	Digital Image Processing	4	E	SC-NKN	South Campus
126	EE-611	VLSI Technology	3	E	A1-NKN	South Campus
127	EE-611P	VLSI Fabrication Practicum	2	L4		
128	EE-618	Industrial process control	3	H	CL-4	South Campus
129	EE-619	Mixed Signal VLSI Design	4	F	A17-1E	North Campus
130	EE-623P	Practicum on Digital Control of Power Electronics and Drives	3	F + L4	A5-4	South Campus
131	EE-625P	Post Graduate Project-2	16	FS		
132	EE-651P	Post Graduate Project 2	17	NS		
133	EN-511	Computational Methods in Material Science	4	H	A5-4	South Campus
134	EP-010	Internship	2	NS		
135	EP-201	Reverse Engineering	1	C	A5-4	South Campus
136	EP-396	Semester Internship	6	NS		
137	EP-401P	Engineering of Instrumentation	4	L5		
138	EP-403	Physics of Atoms and Molecules	3	NS	A17-2D	North Campus
139	EP-502	Informatics for Material Design	3	FS		
140	GE-502	Consciousness and professional ethics	3	FS		
141	HS-002	Preparatory English	3	Preparatory Course		
142	HS-109	Advanced English for Engineers	3	H	A11-1A	North Campus
143	HS-112	Japanese Language Class I	3	D	A13-2A	North Campus
144	HS-151	Introduction to English Literature	3	B	A14-SHSS Classroom	North Campus
145	HS-204	Introduction to Political Sciences	3	E	A13-3A	North Campus
146	HS-213	Japanese Language Class II	3	D	A14-SHSS Classroom	North Campus
147	HS-255	India since Independence	3	G	A13-3A	North Campus
148	HS-302	Introduction to Drama in English	3	D	A13-2B	North Campus
149	HS-304	Organizational Management	3	NS		
150	HS-307	Macroeconomics I	3	G	A13-2A	North Campus
151	HS-310	Japanese Language Class III	3	D	A10-2B	North Campus
152	HS-358	Science Writing	3	E	A14-SHSS Classroom	North Campus
153	HS-405	Japanese Language Class IV	3	D	A13-2D	North Campus
154	HS-504	Personal Finance and Portfolio Management	3	E	CL-2	South Campus
155	HS-511	Translation Theory	3	H	A10-3B	North Campus
156	HS-530	Planning, Welfare and Development	3	B	A5-3	South Campus
157	HS-533	Urban Development	3	C	CL-3	South Campus
158	HS-537	Post-Reform India: Polity, Society and Economy	3	H	A5-2	South Campus
159	HS-538	Development Economics	3	A	SC-NKN	South Campus
160	HS-541	Technical Communication	1	A	A5-2	South Campus
161	HS-542	Ethnicity, State, and Nationalism in India	3	E	A5-3	South Campus
162	HS-548	Science and Society	3	F	CL-4	South Campus
163	HS-550	Statistical Methods	4	D + L3	A5-3	South Campus
164	HS-554P	Post Graduate Project	22	NS		
165	HS-591	Special Topics in Seemingly Unrelated Regression Equations	1	FS		
166	HS-601	Literary Methods: Theory and Interpretation	3	G	CL-1	South Campus
167	HS-611	Research Writing	3	E	CL-4	South Campus
168	HS-621	Advance Qualitative Research Methods	4	B	A10-2A	North Campus

Sr. no.	Course Code	Course Name	Credit	Slot	Classroom	Campus
169	IK-503	Cognitive Psychology and the Indian Thought System	3	A	CL-2	South Campus
170	IK-505	Bhagwat Samkhya	3	FS		
171	IK-506	Research methods and statistics for contemplative science	3	E	A17-1E	North Campus
172	IK-509	Research Methodology	1	NS		
173	IK-515	Music and Cognition	3	B	SC-NKN	South Campus
174	IK-516	Electromagnetic properties of Biomaterials	3	B	A17-2C	North Campus
175	IK-518	Ancient Indian Materials and Chemistry	3	FS		
176	IK-519	Introduction to Indian Classical Music	3	B	A17-2D	North Campus
177	IK-540	Bhagavad-Gītā Part II	3	F	A5-2	South Campus
178	IK-541	Upanishads and Vedanta Studies	3	FS1		
179	IK-552	Selected Topics in Rāmāyana	3	FS		
180	IK-555	Selected Topics in Mahabharata	3	FS		
181	IK-593	Selected topics in Indian Astronomy and Mathematics	3	FS		
182	MA-002	Praparatory Course	4	Preparatory Course		
183	MA-220	Partial Differential Equations	4	B	A13-2A	North Campus
184	MA-221	Numerical Analysis	4	C	A13-2B	North Campus
185	MA-222	Applied Mathematical Programming	4	E	A13-2B	North Campus
186	MA-321	Numerics of Differential Equations	4	F	A13-2C	North Campus
187	MA-323	Applied Databases Practicum	2	L3		
188	MA-521	Functional Analysis	4	A	A1-3	South Campus
189	MA-522	Partial Differential Equations	4	B	A1-3	South Campus
190	MA-523	Numerical Analysis	4	C	A1-3	South Campus
191	MA-524	Probability and Statistics	4	E	A1-3	South Campus
192	MA-528	Measure Theory and Integration	4	F	A1-NKN	South Campus
193	MA-546	Introduction to Quantitative Finance	4	FS		
194	MA-552	Number Theory	3	G	A1-3	South Campus
195	MA-561	Fluidics and Microfluidics	4	H	A1-3	South Campus
196	MA-570	Data-driven Dynamical Systems	3	D	A17-1D	North Campus
197	MA-572	Applied Multivariate Statistical Analysis	4	F	A1-3	South Campus
198	MA-582P	Post Graduate Project-2	8	NS		
199	MA-604	Introduction to Game Theory	3	D	A1-3	South Campus
200	MB-306	Introduction to organisational structure	3	NS		
201	MB-307	Cost and Financial Accounting	3	NS		
202	MB-391	Management Workshop III	1	NS		
203	ME-010	Internship	0	NS		
204	ME-100	Reverse Engineering	1	L2		
205	ME-205	Machine Drawing	3	A	A13-1A	North Campus
206	ME-210P	Thermo-Fluids Lab	1	L1		
207	ME-210P_57	Fluid Mechanics Lab	1	L1		
208	ME-215	Manufacturing Engineering -1	3	C	A13-1A	North Campus
209	ME-303	Heat Transfer	3	B	A13-1A	North Campus
210	ME-307	Energy Conversion Devices	3	D	A13-1A	North Campus
211	ME-312P	Design Lab II	1	L3		
212	ME-353	Electronic Materials and Their Applications	3	D	A10-1A	North Campus
213	ME-396	Semester Internship	6	NS		
214	ME-399	Semester Internship	9	NS		
215	ME-499P	Major Technical Project - 2	5	NS		
216	ME-504	Numerical Methods for Engineering Computation	3	E	A5-2	South Campus
217	ME-509	Nanomanufacturing	3	B	A17-2E	North campus
218	ME-510	Advanced Manufacturing Processes	3	B	A5-4	South Campus
219	ME-520	Microwave based Manufacturing Processes	3	FS		
220	ME-522	High-Performance Scientific Computing	3	C	A11 PC Lab	North Campus
221	ME-524	Additive Manufacturing	3	FS		
222	ME-528	Thermal Managment of Electronics	3	F	CL-3	South Campus
223	ME-617	Mechanics of Composite Materials	3	G	CL-3	South Campus
224	ME-622	Biomechanics of Musculoskeletal System	3	G	A10-3B	North Campus
225	ME-625	Introduction to Turbulence and Its Modelling	3	C	A5-3	South Campus
226	ME-630	Machine learning for engineers	3	H	A5-3	South Campus
227	ME-635	Manufacturing for energy Systems	3	FS		
228	MT-204	Thermodynamics and Kinetics of Materials	3	B	A10-3B	North Campus

Sr. no.	Course Code	Course Name	Credit	Slot	Classroom	Campus
229	MT-205	Functional Properties of Materials	4	A	A13-2D	North Campus
230	MT-206	Extraction and Materials Processing	4	C	A10-3A	North Campus
231	MT-501	Energy Conversion and Storage Technologies	3	A	A10-2A	North Campus
232	MT-504	Powder metallurgical processing of Materials	3	B	A17-1D	North Campus
233	MT-506	Biomaterials	3	F	A10-2B	North Campus
234	MT-507	Modelling and Simulations in Material Science	3	F	A10-3A	North Campus
235	PH-002	Preparatory Physics II	4	Preparatory Course		
236	PH-302	Introduction to Statistical Mechanics	3	B	A10-1A	North Campus
237	PH-501	Solid State Physics	3	D	A17-1E	North Campus
238	PH-502	Photonics	3	A	A13-2C	North Campus
239	PH-519P	Post Graduate Project II	8	NS		
240	PH-521	Electromagnetic Theory	4	A	A5-3	South Campus
241	PH-522	Statistical Mechanics	4	B	CL-4	South Campus
242	PH-523	Condensed Matter Physics	3	E	CL-1	South Campus
243	PH-524	Atomic and Molecular Physics	3	D	A5-1	South Campus
244	PH-526	Research Project III	3	NS		
245	PH-527	Research Project-IV	3	NS		
246	PH-550	Introduction to Quantum Optics	3	H	SC-NKN	South Campus
247	PH-604	Optical Properties of Solids	3	E	A5-4	South Campus
248	PH-606	Quantum Field Theory	3	F	CL-1	South Campus
249	PH-611P	Experimental Research Techniques	4	L2		
250	PH-612	Nuclear and Particle Physics	3	B	A13-2D	North Campus
251	PH-621	Computational Methods for Physicists	4	C	CL-1	South Campus
252	PH-622	Mini Thesis II	8	NS		
253	QT-406	Introduction to Quantum communication	3	FS		
254	QT-407	Introduction to Quantum Sensing	3	FS		
255	SC-600	Research Methodology	1	FS		
256	VL-300	Reverse Engineering - E-waste management	1	L3		
257	VL-311	CMOS processing and practicum	4	D	A17-2D	North Campus
258	VL-312	Electronics system packaging	3	E	A10-2A	North Campus
259	VL-326	Computer Organization	4	F	A17-1C	North Campus