

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

Days	Course Slot						
	8-8:50 AM	9-9:50 AM	10-10:50 AM	11-11:50 AM	12-12:50 AM	1-2 PM	5-6 PM
Monday		A	D	B	F	Lunch	
Tuesday		D	C	E	G	Lunch	
Wednesday		A	D	B	F	Lunch	
Thursday		H	C	E	G	Lunch	
Friday		A	D	B	F	Lunch	IC-240 Tutorial

Sr. no.	Course Code	Course Name	Credit	Slot	Classroom	Campus
1	IC-240	Mechanics of Rigid Bodies	3	A	A18-2	North Campus
2	IC-241	Materials Science for Engineers	3	A	A11-1A	North Campus
3	IC-253	Programming and Data Structures	3	A	A18-1	North Campus
4	IC-252	Probability and Statistics	4	B + Lab slot	Auditorium	North Campus
5	IC-121	Mechanics of Particles And Waves	3	A	A11-1B	North Campus
6	IC-113	Complex and Vector Calculus	2	C	Auditorium	North Campus
7	IC-115	Ode and Integral Transform	2	E	Auditorium	North Campus
8	IC-102P	Foundations of Design Practicum	4	F + Lab slot	Auditorium	North Campus
9	IC-140	Graphics for Design	4	G + Lab slot	Auditorium	North Campus
10	IC-161	Applied Electronics	3	D	Auditorium	North Campus
11	CE-202	Introduction to Civil Engineering	1	H	A11-1B	North Campus
12	IC-010	Internship	2	NS	-	-
13	IC-161P	Applied Electronics Lab	2	Lab slot	-	-
14	IC-222P	Physics Practicum/Practicals	2	Lab slot	Physics Teaching laboratory, A11	North Campus

Lab Slot	IC-161P	IC 252	IC 222P	IC 102P	IC 140 Lab
	2-5 PM	2-5 PM	2-5 PM	5-6 PM	2-5 PM
Monday	G1	G2	H1	G3	None
Tuesday	G2	G3+G5	H2	G4	None
Wednesday	G3	G4	H3	G1	None
Thursday	G4	G1	H4	G2	None
Friday	None	None	None	None	G1-G4

Branch Name	Number of students in 2nd Sem	Group 2nd Sem
Mechanical Engineering	56	G1
Bio Engineering	28	
Civil Engineering	46	
Bachelor of Science in Chemical Sciences	22	G2
Data Science and Artificial Intelligence	49	
Engineering Physics	29	
General Engineering	27	
Mathematics & Computing	30	G3
Computer Science and Engineering	81	
Microelectronics & VLSI	30	G4
Materials Science and Engineering	28	
Electrical Engineering	64	
IMBA(25 Batch)	71	G5

Branch Name	Number of students in 4th Sem	Group 4th Sem
Mechanical Engineering	55	H1
Bachelor of Science in Chemical Sciences	18	
Civil Engineering	44	
Bio Engineering	27	H2
Microelectronics & VLSI	31	
Engineering Physics	23	
General Engineering	28	
Data Science and Artificial Intelligence	47	H3
Computer Science and Engineering	76	
Mathematics & Computing	29	H4
Materials Science and Engineering	25	
Electrical Engineering	67	