

Time Table for July - Nov 2025 Semester

Course Code	Course Name	MainInstructor/Co-ordinator	Co-Instructors	Max Count	Slot Name	Room No
BT2030	Biochemistry	F049-Anindya Roy		0	E	LHC-09
BT2040	Microbiology	F255-Dr Sandipan Ray		0	B	LHC-09
BT2011	Basic Biotechnology lab	F188-Ashish Misra		0	AN2	
BT3123	R and Python for Biologists	F286-Dr Himanshu Joshi	F332- Abhishek Subramanian	0	D	LHC-09
BT2053	Big Data biology and Biological databases	F271-Dr Rahul Kumar		0	Q	LHC-10
ID2230	Data Structures and Applications	F010-M. V. Panduranga Rao		0	P	LHC-06
BT3030	Sequence Alignment Algorithms	F323-Dr Gaurav Sharma		0	R	LHC-10
BT3050	Genomics, Transcriptomics, Proteomics	F323-Dr Gaurav Sharma	F255-Sandipan Ray	0	S	LHC-10
BT3043	Genetic Engineering	F076-Raghavendra Nidhanapati K		0	D	LHC-10
BT4130	Neuroscience and Technology	F259-Dr Neeraj Kumar		0	W	BT/BM-009
BT3203	Machine learning for Bioinformatics	F332-Dr Abhishek Subramanian		0	F	LHC-09
BT4030	Industrial Biotechnology	F304-Dr Avanthi Althuri		0	C	LHC-09
BT4040	Immunology and Immunotechnology	F145-Anamika Bhargava		0	S	LHC-01
BT4223	Algorithms for Molecular Dynamics Simulations	F286-Dr Himanshu Joshi		0	B	LHC-10
BT4010	Computer Aided Drug Designing	F343-G Narahari Sastry		0	E	LHC-10
BT4150	Genomic Stability and Human Disease	F049-Anindya Roy		0	A	LHC-10
BT4026	Seminar in BT and BI	F338-Dr. Indranil Malik		0	B	LHC-10

CourseCode	CourseName	Slot	Classroom	Credits	Segment	Instructor	CoreFor	ExpectedSize
BT1010/B O1010	Introduction to Life Sciences (Batch 1)	B	LHC-5	1	56		CSB25, EEB25, EE_IDTB24, MnCB25, BTB25, BMB25, ICB22, ICB23, ICB24, ICB25	344
BT1010/B O1010	Introduction to Life Sciences (Batch 2)	A	LHC-13	1	56		CHB25, EPB25, MEB25, COB25, DESB25, ESB24, CEB25	306
EP1108	Modern Physics (Batch 1)	A	LHC-6	2	36		AIB25, CSB25, EEB25, MnCB25, BMB25, BTB25, EE_IDTB25, MSMEB25	325
EP1108	Modern Physics (Batch 2)	B	LHC-13	2	36		CEB25, CHB25, COB25, EPB25, ESB25, MEB25	275
EP1118	Maths for Physics	D	LHC-4	2	14		BMB25, EPB25, ICB25, MSMEB25, ESB25	170
ID1063	Introduction to Programming Theory	AN2	LHC-5	3	16	Srijith	AIB25, CSB25, EEB25, MnCB25, BMB25, BTB25, EE_IDTB25, CEB25, CHB25, COB25, EPB25, ESB25, ICB25, MEB25	595
ID1063 Lab	Introduction to Programming Lab	Thu 6-9pm	LHC-5	3	16	Saurabh Kumar	AIB25, CSB25, EEB25, MnCB25, BMB25, BTB25, EE_IDTB25, CEB25, CHB25, COB25, EPB25, ESB25, ICB25, MEB25	595
MA1110	Calculus-I (Batch 1)	B	LHC-6	1	12		AIB25, CSB25, MnCB25, , EE_IDTB25, BMB25, BTB25, MSMEB25, ESB25	300
MA1110	Calculus-I (Batch 2)	A	LHC-13	1	12		CEB25, CHB25, COB25, EPB25, ICB25, MEB25	265
MA1220	Calculus-II (Batch 1)	B	LHC-6	1	34		AIB25, CSB25, MnCB25, EE_IDTB25, BMB25, BTB25, MSMEB25, ESB25	300
MA1220	Calculus-II (Batch 2)	A	LHC-13	1	34		CEB25, CHB25, COB25, EPB25, ICB25, MEB25	265
BT1020	Basic Bioinformatics	C	LHC-3	2	14		BTB25, COB24, ESB25	95
LA1760	Communication Skills (Batch 1)	G	LHC-4	2	36	Snrimta Bhattacharjee, Nandini	BMB25, BTB25, EE_IDTB25, MSMEB25, MnCB24, ICB24, CSB25	240
LA1760	Communication Skills (Batch 2)	G	LHC-6	2	36		CEB25, COB24, EPB25, ESB25, ICB25, DESB25, AIB25	260
LA1760	Communication Skills (Batch 3)	G	LHC-13	2	36		MEB25, CHB25, MnCB25, EEB25	205
BT1110	Introduction to Bio-Nanotechnology	G	LHC-1	1	12		BTB25, ESB25	70