**Time Table for July - Nov 2025 Semester**

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| **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 |

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| **CourseCode** | **CourseName** | **Slot** | **Classroom** | **Credits** | **Segment** | **Instructor** | **CoreFor** | **ExpectedSize** |
| BT1010/BO1010 | Introduction to Life Sciences (Batch 1) | B | LHC-5 | 1 | 56 |  | CSB25, EEB25, EE\_IDTB24, MnCB25, BTB25, BMB25, ICB22, ICB23, ICB24, ICB25 | 344 |
| BT1010/BO1010 | 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 | Shuhita  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 |