

CLASS ALLOTMENT:

| | PAPERS | FACULTIES |
|---------|---|-----------|
| SEM I | Core T1-Mathematical Physics | TS+TM |
| | Core P1 – Mathematical Physics Lab | SS+DB |
| | Core T2 – Mechanics | SC+RM |
| | Core P2 – Mechanics Lab | TS+TM |
| | GEN SEM 1T - GE T1 - Mechanics | TS+TM |
| | GEN SEM 1P - GE P1 - Mechanics LAB | SC+RM |
| SEM III | Core T5 - Mathematical Physics-II | TM+TS |
| | Core P5 - Mathematical Physics-II LAB | DB+SS |
| | Core T6 - Thermal Physics | RM+SC |
| | Core P6 - Thermal Physics Lab | SS+SC |
| | Core T7 - Digital Systems and Applications | SS |
| | Core P7 - Digital Systems and Applications Lab | RM+TS |
| | GENERAL SEM 3T - Thermal Physics and Statistical Mechanic | RM+SC |
| | GENERAL SEM 3P - - Thermal Physics and Statistical MechanicLAB | TM+TS |
| | SEC | SS+DB |
| SEM V | Core T11 - Quantum Mechanics and Applications | RM+TM |
| | Core P11 - Quantum Mechanics and Applications Lab | SS+DB |
| | Core T12 - Solid State Physics | DB+SC |
| | Core P12 - Solid State Physics LAB | DB+SC |
| | DSE T3 – Advanced Dynamics | DB |
| | DSE T4 - Nuclear and Particle Physics | TS+SS |
| | GENERAL 5T - GE T5 - Digital, Analog Circuits and Instrumentation | SC+DB |
| | GE P5 - Digital, Analog Circuits and Instrumentation Lab | RM+TM |