

PHYSICS
August-November 2018

| DAY | 9.30 - 11.00 | 11.30 - 1.00 | 1.00 to 2.00 | 2.00 - 3.30 | 4.00 - 5.30 |
|-----|---|--|--------------|--|-----------------|
| MON | Classical Mechanics - NDH (CR-1) | Electrodynamics-I SDG (CR-1) Molecular and Nonlinear Dynamics JM + PG (CR-2) | Lunch Break | Research Methodology SRS (CR-4) | SEMINAR SLOT |
| TUE | Statistical Mechanics-I MB (CR-1) | Quantum Mechanics-I - RR (CR-1) | | Mathematical Methods SuSe + GR (CR-1) Numerical Methods - II SK + PP (CR-2) | SEMINAR SLOT |
| WED | Classical Mechanics - NDH (CR-1) | Electrodynamics-I SDG (CR-1) Molecular and Nonlinear Dynamics JM + PG (CR-2) | | Research Methodology SRS (CR-4) | COLLOQUIUM SLOT |
| THU | Statistical Mechanics-I MB (CR-1) | Quantum Mechanics-I - RR (CR-1) | | Mathematical Methods SuSe + GR (CR-1) Numerical Methods - II SK + PP (CR-2) | SEMINAR SLOT |
| FRI | Experimental Methods TNN + GR Advanced Experimental Methods TNN + GR | | | | SEMINAR SLOT |

CHEMISTRY
August-November 2018

| DAY | 9.30 - 11.00 | 11.30 - 1.00 | 1.00 to 2.00 | 2.00 - 3.30 | 4.00 - 5.30 |
|-----|---|--|--------------|---|-----------------|
| MON | Organic Chemistry AJ + KM (CR-2) | Molecular and Nonlinear Dynamics JM + PG (CR-2) | Lunch Break | Research Methodology SRS (CR-4) | SEMINAR SLOT |
| TUE | Statistical Mechanics-I MB (CR-1) Advance Topics in Organic & Inorganic Chemistry AJ + VC (CR-2) | Quantum Mechanics-I - RR (CR-1) | | Mathematical Methods SuSe + GR (CR-1) | SEMINAR SLOT |
| WED | Organic Chemistry AJ + KM (CR-2) | Molecular and Nonlinear Dynamics JM + PG (CR-2) | | Research Methodology SRS (CR-4) | COLLOQUIUM SLOT |
| THU | Statistical Mechanics-I MB (CR-1) Advance Topics in Organic & Inorganic Chemistry AJ + VC (CR-2) | Quantum Mechanics-I - RR (CR-1) | | Mathematical Methods SuSe + GR (CR-1) | SEMINAR SLOT |
| FRI | | | | | SEMINAR SLOT |

BIOLOGY
August-November 2018

| DAY | 9.30 - 11.00 | 11.30 - 1.00 | 1.00 to 2.00 | 2.00 - 3.30 | 4.00 - 5.30 |
|-----|------------------------------------|---------------------------------|--------------|---------------------------------------|-----------------|
| MON | Basic Immunology * MV (CR-4) | | Lunch Break | Research Methodology SRS (CR-4) | SEMINAR SLOT |
| TUE | Molecular Genetics MJ (CR-4) | MechanoBiology ** TD (CR-4) | | | SEMINAR SLOT |
| WED | Basic Cell Biology ** AM (CR-4) | Molecular Genetics MJ (CR-4) | | Research Methodology SRS (CR-4) | COLLOQUIUM SLOT |
| THU | | MechanoBiology ** TD (CR-4) | | | SEMINAR SLOT |
| FRI | Basic Cell Biology ** AM (CR-4) | | | | SEMINAR SLOT |

* Basic Immunology course will be 1 lecture per week and each lecture for 2 hours i.e. 9.30 am to 11.30 am

** Basic cell biology and Mechanobiology are common electives for both physics and chemistry

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| CR 1 | CLASS ROOM 1 | THIRD FLOOR LEFT WING |
| CR 2 | CLASS ROOM 2 | THIRD FLOOR LEFT WING (ADJ. TO CHEMISTRY LAB) |
| CR 3 | CLASS ROOM 3 | SECOND FLOOR RIGHT WING |
| CR 4 | CLASS ROOM 4 | FIRST FLOOR LEFT WING |