

| Day/Hr | 9:00 | 10:00 | 11:00 | 12:00 | 12:55 | 14:30 | 16:00 | 17:30 | 19:00 |
|--------|------------------------------------|---|------------------------------|-------|------------------------------|--------------------------------|--------------------------------|-------|-------|
| | 9:55 | 10:55 | 11:55 | 12:55 | 14:30 | 15:55 | 17:25 | 19:00 | 20:30 |
| MON | CY 7030 (DS)(A-114) | CY 7030 (DS)(A-114) (Up to 10:25AM) CY 1021 (SM/SJM)(AUD) | | | CY 1020 (SM/SJM) (AUD) | | | | |
| | | CY 7130 (TP)(A-114) (start at 10:30) | CY 7130 (TP)(A-114) | | | | | | |
| | CY 5120 (GP)(C-LH-6) | CY 5120 (GP) (C-LH- 6) (Up to 10:25AM) | | | | CY 5020 (FAK) (C-LH-6) | CY5250 (BM/SJM) (C-LH-6) | | |
| | | CY 5230 (MD/KVR) (C-LH- 6) (Starts at 10:30AM) | CY 5230 (MD/KVR) (C-LH-6) | | | | | | |
| TUE | CY7111(SNM)(A-114) | CY7111(SNM)(A-114) (Up to at 10:25) | | | | CY 7140 (JP) (A-114) | CY 7270(SJM) (A-114) | | |
| | CY 1020 (SM/SJM)(AUD) | CY 8997 (AKM)(A-114) (start at 10:30) | CY 8997 (AKM)(A-114) | | | | | | |
| | CY 5230 (MD/KVR) (C-LH-6) | CY 5230 (MD/KVR) (C-LH- 6) (Up to 10:25AM) | | | | | | | |
| | | CY 7410 (GS)(C-LH-6) (start at 10:30) | CY 7410 (GS)(C-LH-6) | | | | | | |
| Wed | CY 5211 (MD) (Physical Practicals) | | | | LUNCH | | | | |
| | CY 7030 (DS)(A-114) | CY 7030 (DS)(A-114) (Up to 10:25AM) | | | | Seminar/Faculty meeting (LH-5) | | | |
| | CY 1021 (SM/SJM)(AUD) | CY 7130 (TP)(A-114) (start at 10:30) | CY 7130 (TP)(A-114) | | | PhD-Seminar/Presentation(LH-6) | | | |
| Thu | CY7111(SNM)((A-114)) | CY7111(SNM) (A-114) (Up to 10:25AM) | CY 1021 (SM/SJM)(AUD) | | | CY 7040(KVR) (A-114) | | | |
| | | CY 8997 (AKM) (A-114) (start at 10:30) | CY 8997 (AKM) (A-114) | | | | | | |
| | CY 5020 (FAK)(C-LH-6) | CY 5020 (FAK) (C-LH-6) (Up to 10:25AM) | | | | | | | |
| | | CY 7410 (GS)(C-LH-6) (start at 10:30) | CY 7410 (GS)(C-LH-6) | | | | | | |
| Fri | CY 7040(KVR) (A-114) | CY 7040(KVR) (A-114) (Upto 10:25AM) | CY 1020 (SM/SJM)(AUD) | | | CY 7270(SJM) (A-114) | | | |
| | | CY 7140 (JP) (A-114) (startat 10:30) | CY 7140 (JP) (A-114) | | | | | | |
| | CY 5250(BM/SJM) (C-LH-6) | CY 5250(BM/SJM)(C-LH-6) (Up to 10:25AM) | | | | | | | |
| | | CY 5120 (GP)(C-LH-6) (start at 10:30) | CY 5120 (GP)(C-LH- 6) | | | | | | |

| S.No | Course for: I st MSc (II nd Semester) | Name of the course | Faculty | Credits |
|------|---|--|-------------------|---------|
| 1 | CY 5020 | Advanced Organic Chemistry of Multiple Bonds | FAK+FAK | 3 |
| 2 | CY 5120 | Advanced Inorganic Chemistry | GP+GP | 3 |
| 3 | CY 5230 | Statistical Thermodynamics & Surface Science | KVR+MD | 3 |
| 4 | CY 5250 (MSc + PhD) | Chemical Binding and Molecular Symmetry | BM+SJM | 3 |
| 5 | CY 7410 (MSc + PhD) | Spectroscopy & Applications | GS+GS | 3 |
| 6 | CY 5211 | Physical Chemistry Practicals | MD | 2 |
| | Total | | | 17 |
| | Course for: II nd MSc (IV th Semester) + PhD | | | |
| 7 | CY 7130 (TP) | Elective-I (Free): Main group organometallic chemistry | TP+TP | 3 |
| 8 | CY 7111 (SNM) | Elective-II (Free): Bio Inspired Catalysis in Modern Research | SNM + SNM | 3 |
| 9 | CY 7140 (JP) | Elective- III (Free) Fundamentals and Applications of Small Molecule X-ray Crystallography | JP + JP | 3 |
| 10 | CY 7030 (DS) | Elective-IV (Free) : Asymmetric Synthesis | DS+DS | 3 |
| 11 | CY 8997 (AKM) | Elective-V (Free): DNA Nanotechnology: Structures and Applications | AKM + AKM | 3 |
| 12 | CY7040 (KVR) | Elective VI (Free) : Organic Electronics and Photonics | KVR + KVR | 3 |
| | Total (7 or 8 or 9 and 10 or 11 or 12) | | | 6 |
| | Course for: Elective for PhD | | | |
| 13 | CY7270 | Advanced Molecular Microscopy | SJM/SJM | 3 |
| | ** PhD students can take any course from electives (I, II, II, IV, V, VI, CY 7410 & CY7270) | | | |
| 14 | CY 6016 | II nd MSc Project (IV th Semester) | Coordinator DS | 15 |
| | Course for: I st and (II nd Btech Semester) | | | |
| 15 | CY 1020/1021 | Dynamics of Chemical Systems (I)/(II) | SM+SJM | 3 |
| | Total | | | 3 |