TIME TABLE FOR

5 Year Int. M.Sc. (9th Semester) in Applied Chemistry Session 2023-24

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DAY/ TIME | 9:00 AM-10.00 AM | 10-11 AM | 11 AM -12 PM | 12-1 PM | 1-2 PM | 2-3 PM | 3-4 PM | 4-5 PM |
| Monday | Chem. Nat. Products (BT) | Organic Chemistry -VII (RKT) | Nuclear Chemistry  (ANA) |  |  | Computational Chemistry Laboratory-II(BS/SM) | | |
| Tuesday | Chemistry of Natural Products (BT) | Organic ChemistryVII (RKT) | Chem. Binding & Mol. Modelling (ANA) |  |  | Environmental Chemistry Laboratory (MB/L1) | | |
| Wednesday | Chem. Binding & Mol. Modelling (BRD) | Organic Chemistry VII (RKT) | Chemistry of Natural Products (BT) |  |  |  |  |  |
| Thursday |  | Chemistry of Natural Products (BT) | Chem. Binding &Mol. Modelling (ANA) |  |  | Nuclear Chemistry (ANA) | | Organic Chemistry-VII (RKT) |
| Friday |  | Chem. Binding & Mol. Modelling (ANA) | Nuclear Chemistry (ANA) |  | Seminar & Scintific writing | | | |
| Saturday |  |  |  |  |  | | | |

ANA: Prof. A N Acharya; BRD: Prof. B R Das; BS: Mr. B Samantaray; BT: Dr. B Tosh; MB: Dr. M Behera; RKT: Dr. R K Tripathy; SM: Dr. S. Mohanty; L1: Guest Faculty

**Class rooms: -SCR**

PIC, TIME TABLE