**ACADEMIC CALENDAR (ODD SEMESTER)**

**(Chemistry GE; CBCS)**

|  |  |
| --- | --- |
| Semester I (AY 2022-2023)  | Period: 19.09.2022 to 4.02.2023 |
| Paper: GE1T (Theory) | Full Marks: 40(T)+10(IA)+5(CA) Credit: 04 |
| Sl. No. | TOPICS | CLASSES ALLOTED | Class taken by | Remark |
| 1 | Section B: Organic ChemistryStereoChemistry, Aliphatic Hydrocarbons | 20 | Dr. Sutapa Ray |  |
| 2 | Section A: Inorganic ChemistryAtomic Structure, Chemical Periodicity, Redox Reactions | 20 | Dr. Soumya Sundar Mati |  |
| 3 | Section A: Inorganic ChemistryAcid and Bases, Section B: Organic ChemistryFundamentals of Organic Chemistry, Nucleophilic substitution and Elimination reactions | 20 | Hillol Khatua |  |

|  |  |
| --- | --- |
| Semester I (AY 2022-2023)  | Period: 19.09.2022 to 4.02.2023 |
| Paper: GE1P (Practical) | Full Marks: 20 Credit: 02 |
| Sl. No. | TOPICS | CLASSES ALLOTED | Class taken by | Remark |
| 1 | Atomic Structure, Chemical Periodicity, Acid and Bases, Redox Reactions, General Organic Chemistry and Aliphatic Hydrocarbon | 60 | Dr. Soumya Sundar Mati, Dr. Sutapa Ray & Hillol Khatua  |  |

**(Chemistry General; CBCS)**

|  |  |
| --- | --- |
| Semester I (AY 2022-2023)  | Period: 19.09.2022 to 4.02.2023 |
| Paper: DSC1AT(CC1)(Theory) | Full Marks: 60(T)+10(IA)+5 (CA) Credit:4 |
| Sl. No. | **TOPICS** | CLASSES ALLOTED | Class taken by | Remark |
| 1 | Section A: Inorganic Chemistry  Atomic Structure | 20 | Dr. Soumya Sundar Mati |  |
| 2 | Section A: Inorganic Chemistry Chemical Bonding and Molecular structure | 10 | Hillol Khatua |  |
| 3 | Section B: Organic Chemistry StereoChemistry, Aliphatic Hydrocarbons | 20 | Dr. Sutapa Ray |  |
| 4 | Section B: Organic Chemistry Fundamentals of Organic Chemistry | 10 | Hillol Khatua |  |

|  |  |
| --- | --- |
| Semester I (AY 2022-2023)  | Period: 19.09.2022 to 4.02.2023 |
| Paper: DSC1AP(CC1)(Practical) | Full Marks: 20 Credit:2 |
| Sl. No. | **TOPICS** | CLASSES ALLOTED | Class taken by | Remark |
| 1 | Atomic Structure, Chemical Periodicity, Acid and Bases, Redox Reactions, General Organic Chemistry and Aliphatic Hydrocarbon | 60 | Dr. Soumya Sundar Mati, Dr. Sutapa Ray & Hillol Khatua  |  |

**ACADEMIC CALENDAR (EVEN SEMESTER)**

**(Chemistry GE; CBCS)**

|  |  |
| --- | --- |
| Semester II (AY 2022-2023) | Period: 20.3.2023 to 28.7.2023 |
| Paper: GE2 (Theory) | Full Marks: 40(T)+10(IA)+5(CA) Credit: 04 |
| Sl. No. | **TOPICS** | CLASSES ALLOTED | Class taken by | Remark |
| 1 | Section A: Physical Chemistry Kinetic Theory of Gases and Real gases, Liquids, Solids | 20 | Dr. Soumya Sundar Mati |  |
| 2 | Section A: Physical Chemistry  Chemical Kinetics | 10 | Hillol Khatua |  |
| 3 | Section B: Inorganic Chemistry-II Chemical Bonding and Molecular Structure (Covalent Bonding to MO), Comparative study of p-block elements | 20 | Dr. Sutapa Ray |  |
| 4 | Section B: Inorganic Chemistry-II Chemical Bonding and Molecular Structure (Ionic Bonding) | 10 | Hillol Khatua |  |

|  |  |
| --- | --- |
| Semester II (AY 2022-2023) | Period: 20.3.2023 to 28.7.2023 |
| Paper: GE2P (Practical) | Full Marks: 20 Credit: 02 |
| Sl. No. | **TOPICS** | CLASSES ALLOTED | Class taken by | Remark |
| 1 | STATES OF MATTER & CHEMICAL KINETICS, CHEMICALBONDING & MOLECULAR STRUCTURE, p-BLOCK ELEMENTS | 60 | Dr. Soumya Sundar Mati, Dr. Sutapa Ray & Hillol Khatua  |  |

**(ENVS AECC; CBCS)**

|  |  |
| --- | --- |
| Semester II (AY 2022-2023) | Period: 20.3.2023 to 28.7.2023  |
| Paper: ENVS ( AECC ) (Theory) | Full Marks: 50(T)+15(IA)+5(CA)+30(P) Credit:4 |
| Sl. No. | **TOPICS** | CLASSES ALLOTED | Class taken by | Remark |
| 1 | Unit-1: Introduction to environmental studies | 2 | Hillol Khatua |  |
| 2 | Unit-2: Ecosystem | 6 | Dr. Sutapa Ray |  |
| 3 | Unit-3: Natural Resources: Renewable and Non-renewable resources | 8 | Dr. Sutapa Ray |  |
| 4 | Unit-4: Biodiversity and conservation | 8 | Hillol Khatua |  |
| 5 | Unit-5: Environmental Polleution | 8 | Dr. Soumya Sundar Mati |  |
| 6 | Unit-6:Environmental Policies and Practices | 7 | Dr. Soumya Sundar Mati |  |
| 7 | Unit-7: Human Communities and the Environment | 6 | Hillol Khatua |  |
| 8 | Unit-8: Field work | 5 | Dr. Soumya Sundar Mati, Dr. Sutapa Ray & Hillol Khatua  |  |

**ACADEMIC CALENDAR (EVEN SEMESTER)**

**(Chemistry General; CBCS)**

|  |  |
| --- | --- |
| Semester II (AY 2022-2023) | Period: 20.3.2023 to 28.7.2023 |
| Paper: DSC1BT(CC2)(Theory) | Full Marks: 60(T)+10(IA)+5 (CA) Credit:4 |
| Sl. No. | **TOPICS** | CLASSES ALLOTED | Class taken by | Remark |
| 1 | Section A: Physical Chemistry Chemical Energetic, Chemical Equilibrium | 20 | Dr. Soumya Sundar Mati |  |
| 2 | Section A: Physical Chemistry  Ionic Equilibria | 10 | Hillol Khatua |  |
| 3 | Section B: Organic Chemistry Aromatic Hydrocarbon to Phenols | 20 | Dr. Sutapa Ray |  |
| 4 | Section B: Organic Chemistry Ethers to Aldehydes &Ketones | 10 | Hillol Khatua |  |

|  |  |
| --- | --- |
| Semester II (AY 2022-2023) | Period: 20.3.2023 to 28.7.2023 |
| Paper: DSC1BP(CC2)(Practical) | Full Marks: 20 Credit:2 |
| Sl. No. | **TOPICS** | CLASSES ALLOTED | Class taken by | Remark |
| 1 | Chemical Energetics, Equilibria & Functional Organic Chemistry | 60 | Dr. Soumya Sundar Mati, Dr. Sutapa Ray & Hillol Khatua  |  |