

## Khatra Adibasi Mahavidyalaya Department of Chemistry\_Syllabus Module

## **Session 2020-2021**

| Faculty Name             | 1st Semester   | 3 <sup>rd</sup> Semester  | 5 <sup>th</sup> Semester   |
|--------------------------|--|---|--|
| Dr. Swarup<br>Kumar Maji | Core C1A - T1 Inorganic Chemistry Atomic Structure Chemical Periodicity Acids and bases Redox reactions  Core C1A - P1 Inorganic Chemistry Lab  Core C2 - T2 - Physical Chemistry I Kinetic Theory and Gaseous state Chemical Thermodynamics Chemical kinetics | Core C6 - T6 - Inorganic Chemistry II Chemical Bonding-I Chemical Bonding-II Radioactivity  Core C6 - P6 - Inorganic Chemistry II Lab Iodo / Iodimetric Titrations Estimation of metal content in some selective samples  Core C5 - T5 - Physical Chemistry II Transport processes Applications of Thermodynamics — I Foundation of Quantum Mechanics | Core C11 - T11 - Inorganic Chemistry IV Coordination Chemistry-II  Core C11 - P11 - Inorganic Chemistry IV Lab Gravimetry  DSE1 - T1 - Advanced Physical Chemistry Crystal Structure Statistical Thermodynamics Special selected topics  SEC3 - T3 - IT Skills for |
|                          | Core C2 - P2 - Physical<br>Chemistry I Lab   | Core C1C – T3 Physical Chemistry Chemical Energetics Chemical Equilibrium Conductance  Core C5 - P5 - Physical Chemistry II Lab  Core C1C – P3 Physical Chemistry Lab Thermochemistry Conductance   | Chemists Mathematics Computer programming Hands On Practical  DSE1 - P1 – Advanced Physical Chemistry Lab Computer Programming based on numerical methods  |
| Sri Soumen<br>Rakshit    |  | SEC T1 – Basic Analytical Chemistry Introduction Analysis of soil Analysis of water Analysis of food products Chromatography Ion-exchange Analysis of cosmetics Suggested Applications Suggested Instrumental demonstrations  | Core C11 - T11 - Inorganic Chemistry IV Chemistry of d- and f- block elements Transition Elements Lanthanoids and Actinoids  DSE2 - T2 - Green Chemistry Introduction to Green Chemistry Principles of Green Chemistry and Designing a Chemical synthesis          |

|   |                                     |                          | Examples of Green             |
|---|-------------------------------------|--------------------------|-------------------------------|
|   |                                     |                          | Synthesis/ Reactions and      |
|   |                                     |                          | some real world cases         |
|   |                                     |                          | Future Trends in Green        |
|   |                                     |                          | Chemistry                     |
|   |                                     |                          | Core C11 - P11 - Inorganic    |
|   |                                     |                          | Chemistry IV Lab              |
|   |                                     |                          | Chromatography of metal       |
|   |                                     |                          | ions                          |
|   |                                     |                          | DSE2 - P2 - Green             |
|   |                                     |                          | Chemistry Lab                 |
|   |                                     |                          | Safer starting materials      |
|   |                                     |                          | Using renewable resources     |
|   |                                     |                          | Avoiding waste                |
|   |                                     |                          | Use of enzymes as catalysts   |
|   |                                     |                          | Alternative Green solvents    |
|   |                                     |                          | Alternative sources of        |
|   |                                     |                          | energy                        |
|   | Core C1 - T1 Organic                | Core C7 - T7 - Organic   | Core C12 - T12 - Organic      |
|   | Chemistry I                         | Chemistry III            | Chemistry V                   |
|   | Bonding and Physical                | Chemistry of alkenes and | Carbocycles and               |
|   | Properties                          | alkynes                  | Heterocycles                  |
|   | General Treatment of                | Aromatic Substitution    | Cyclic Stereochemistry        |
|   | Reaction Mechanism I                | Carbonyl and Related     | Pericyclic reactions          |
|   | Stereochemistry-I                   | Compounds                | Carbohydrates<br>Biomolecules |
|   | Core C1A - T1 Organic               | Organometallics          | Biolifolecules                |
|   | Chemistry                           | Core C1C – T3 Organic    | Core C12 - P12 - Organic      |
|   | Fundamentals of Organic             | Chemistry II             | Chemistry V Lab               |
|   | Chemistry                           | Aromatic Hydrocarbons    | Chromatographic               |
|   | Stereochemistry                     | Organometallic           | Separations                   |
|   | Nucleophilic Substitution           | Compounds                | Spectroscopic Analysis of     |
|   | and Elimination Reactions           | Aryl Halides             | Organic Compounds             |
|   | Aliphatic Hydrocarbons              | Alcohols, Phenols and    |                               |
|   | Alkanes                             | Ethers                   |                               |
|   | Alkenes                             | Carbonyl Compounds       |                               |
|   | Alkynes                             |                          |                               |
|   | Reactions                           | Core C7 - P7 - Organic   |                               |
|   | Core C1 P1 O                        | Chemistry III Lab        |                               |
|   | Core C1 - P1 – Organic              | Qualitative Analysis of  |                               |
|   | Chemistry I Lab                     | Single Solid Organic     |                               |
|   | Separation Determination of boiling | Compounds                |                               |
|   | point                               | Core C1C – P3 Organic    |                               |
|   | Identification of a Pure            | Chemistry Lab            |                               |
|   | Organic Compound                    | Identification of a pure |                               |
|   | organic compound                    | organic compound         |                               |
|   | Core C1A - P1 Organic               | Θ                        |                               |
|   | Chemistry Lab                       |                          |                               |
|   | Qualitative Analysis of             |                          |                               |
|   | Single Solid Organic                |                          |                               |
| 1 | Compound(s)                         |                          |                               |

|               | 2 <sup>nd</sup> Semester    | 4th Semester              | 6th Semester                                     |
|---------------|-----------------------------|---------------------------|--|
| Dr. Swarup    | Core C3 - T3 - Inorganic    | Core C9 - T9 - Inorganic  | Core C13 - T13 - Inorganic                       |
| Kumar Maji    | Chemistry II                | Chemistry III             | Chemistry V                                      |
| Tamai Nagi    | Extra nuclear Structure of  | General Principles of     | Bioinorganic Chemistry                           |
|               | atom                        | Metallurgy                | Organometallic Chemistry                         |
|               | Chemical periodicity        | Chemistry of s and p      | Catalysis by Organometallic                      |
|               |                             | Block Elements            | Compounds  |
|               | Core C1B – T2 Inorganic     | Inorganic Polymers        | Reaction Kinetics and                            |
|               | Chemistry                   |                           | Mechanism  |
|               | Chemical Bonding and        | Core C1D – T4 Inorganic   |  |
|               | Molecular Structure         | Chemistry                 | Core C13 - P13 - Inorganic                       |
|               | Comparative study of p-     | Transition Elements       | Chemistry V Lab                                  |
|               | block elements              | Coordination Chemistry    | Qualitative semimicro                            |
|               |                             | Crystal Field Theory      | analysis   |
|               | Core C3 - P3 - Inorganic    | Analytical and Industrial |  |
|               | Chemistry II Lab            | Chemistry                 |  |
|               | Acid and Base Titrations    |                           |  |
|               |                             | Core C9 - P9 - Inorganic  |  |
|               | Core C1B – P2 Inorganic     | Chemistry III Lab         |  |
|               | Chemistry Lab               | Inorganic preparations    |  |
|               | Qualitative semi-micro      |                           |  |
|               | analysis of mixtures        | Core C1D – P4 Inorganic   |  |
|               | containing three radicals   | Chemistry Lab             |  |
|               |                             |                           |  |
| Dr. Ramakanta | Core C1B – T2 Physical      | Core C8 - T8 - Physical   | Core C14 - T14 - Physical                        |
| Mondal        | Chemistry                   | Chemistry III             | Chemistry IV                                     |
|               | Kinetic Theory of Gases and | Application of            | Molecular Spectroscopy                           |
|               | Real gases                  | Thermodynamics – II       | Photochemistry                                   |
|               | Liquids                     | Electrical Properties of  | Surface phenomenon                               |
|               | Solids                      | molecules                 | DGD4 54 D 1                                      |
|               | Chemical Kinetics           | Quantum Chemistry         | DSE4 - T4 – Polymer                              |
|               | Con CIR DADI COL            |                           | Chemistry  |
|               | Core C1B – P2 Physical      | Core C8 - P8 - Physical   | Introduction and history of                      |
|               | Chemistry Lab               | Chemistry III Lab         | polymeric materials                              |
|               | Surface tension             |                           | Functionality and its                            |
|               | measurement                 |                           | importance                                       |
|               | Viscosity measurement       |                           | Kinetics of Polymerization                       |
|               | Kinetics Study              |                           | Crystallization and                              |
|               |                             |                           | crystallinity                                    |
|               |                             |                           | Nature and structure of                          |
|               |                             |                           | polymers  Determination of male culor            |
|               |                             |                           | Determination of molecular                       |
|               |                             |                           | weight of polymers  Glass transition temperature |
|               |                             |                           | Glass transition temperature                     |
|               |                             |                           | (Tg) and determination of Tg<br>Polymer Solution |
|               |                             |                           | Properties of Polymer                            |
|               |                             |                           | 1 Toporties of Lorymer                           |
|               |                             |                           | Core C14 - P14 - Physical                        |
|               |                             |                           | Chemistry IV Lab                                 |
|               |                             |                           | Chemistry IV Lau                                 |
|               |                             |                           | DSE4 - P4 – Polymer                              |
|               |                             |                           | Chemistry Lab                                    |
|               |                             |                           | Polymer Synthesis                                |
|               |                             |                           | Polymer characterization                         |

|                          |  |   | Polymer analysis   |
|--------------------------|--|---|--|
| Sri Soumen<br>Rakshit    | Core C3 - T3 - Inorganic Chemistry II Acid-Base reactions Redox Reactions and precipitation reactions  Core C3 - P3 - Inorganic Chemistry II Lab Oxidation-Reduction Titrations                        | Core C9 - T9 - Inorganic<br>Chemistry III<br>Noble Gases<br>Coordination Chemistry-I<br>Core C9 - P9 - Inorganic<br>Chemistry III Lab<br>Complexometric titration   | DSE3 - T3 – Analytical Methods in Chemistry Qualitative and quantitative aspects of analysis Optical methods of analysis Thermal methods of analysis Electroanalytical methods Separation techniques  DSE3 - P3 – Analytical Methods in Chemistry Lab Separation Techniques – Chromatography Solvent Extractions |
| Sri Saroj<br>Kumar Modak | Core C4 - T4 - Organic Chemistry II Stereochemistry II General Treatment of Reaction Mechanism II Substitution and Elimination Reactions  Core C4 - P4 - Organic Chemistry II Lab Organic Preparations | Core C10 - T10 - Organic Chemistry IV Nitrogen compounds Rearrangements The Logic of Organic Synthesis Organic Spectroscopy  SEC2 - T2 - Pharmaceuticals Chemistry Drugs & Pharmaceuticals Fermentation Hands On Practical  Core C1D - T4 Organic Chemistry Carboxylic Acids and Their Derivatives Amines and Diazonium Salts Amino Acids and Carbohydrates  Core C10 - P10 - Organic Chemistry IV Lab  Core C1D - P4 Organic Chemistry Lab | Spectrophotometry SEC4 - T4 - Analytical Clinical Biochemistry Carbohydrates Proteins Enzymes Lipids Structure of DNA (Watson-Crick model) and RNA Biochemistry of disease Hands On Practical  |