

## Khatra Adibasi Mahavidyalaya Department of Chemistry\_Syllabus Module

## **Session 2021-2022**

<b>Faculty Name</b>	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester
Dr. Ramakanta Mondal	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 C2 - P2 - Physical Chemistry I Lab	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 C1C - T3 Physical Chemistry Chemical Energetics Chemical Equilibrium Conductance  Core C5 - P5 - Physical Chemistry II Lab  Core C1C - P3 Physical	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 Chemists Mathematics Computer programming Hands On Practical  DSE1 - P1 - Advanced Physical Chemistry Lab Computer Programming based on numerical methods
		Chemistry Lab Thermochemistry Conductance	
Sri Soumen 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 elementsTransition Elements Lanthanoids and Actinoids  DSE2 - T2 - Green Chemistry Introduction to Green Chemistry Principles of Green Chemistry and Designing a Chemical synthesis

			Evamples of Green
			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
			DODA DA G
			DSE2 - P2 - Green
			Chemistry Lab
			Safer starting materials
			Using renewable resources
			Avoiding waste
			Use of enzymes as catalysts Alternative Green solvents
			Alternative sources of
Sri Saroj	Core C1 - T1 Organic	Core C7 - T7 - Organic	energy  Core C12 - T12 - Organic
Kumar Modak	Chemistry I	Chemistry III	Chemistry V
Trainer 1,10 dan	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
		Organometallics	Biomolecules
	Core C1A - T1 Organic		
	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	
		Chemistry III Lab	
	Core C1 - P1 – Organic	Qualitative Analysis of	
	Chemistry I Lab	Single Solid Organic	
	Separation  Determination of boiling	Compounds	
	Determination of boiling	Core C1C P3 Owganie	
	point Identification of a Pure	Core C1C – P3 Organic Chemistry Lab	
	Organic Compound	Identification of a pure	
	Organic Compound	organic compound	
	Core C1A - P1 Organic	organic compound	
	Chemistry Lab		
	Qualitative Analysis of		
	Single Solid Organic		
	Compound(s)		
<u> </u>	1 /	1	

	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
J	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
	C C2 D2 I	Crystal Field Theory	analysis
	Core C3 - P3 - Inorganic	Analytical and Industrial	
	Chemistry II Lab Acid and Base Titrations	Chemistry	
	Acid and base Thrations	Cara CO DO Inargania	
	Core C1B – P2 Inorganic	Core C9 - P9 - Inorganic Chemistry III Lab	
	Chemistry Lab	Inorganic preparations	
	Qualitative semi-micro	morganic preparations	
	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	
	Chemical Kinetics	Quantum Chemistry	DSE4 - T4 – Polymer
			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 Viscosity measurement		importance Kinetics of Polymerization
	Kinetics Study		Crystallization and
	Kineties Study		crystallinity
			Nature and structure of
			polymers
			Determination of molecular
			weight of polymers
			Glass transition temperature
			(Tg) and determination of Tg
			Polymer Solution
			Properties of Polymer
			Core C14 - P14 - Physical
			Chemistry IV Lab
			DSF4 D4 Dalyman
			DSE4 - P4 – Polymer Chemistry Lab
			Polymer Synthesis
			Polymer characterization
			1 orymor characterization

			Polymer analysis
Sri Soumen 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 Chemistry III Noble Gases Coordination Chemistry-I Core C9 - P9 - Inorganic Chemistry III Lab 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 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	SEC4 - T4 - Analytical Clinical Biochemistry Carbohydrates Proteins Enzymes Lipids Structure of DNA (Watson-Crick model) and RNA Biochemistry of disease Hands On Practical