

Syllabus Module

Department of Chemistry Khatra Adibasi Mahavidyalaya

Session 2020-2021

Faculty Name	1 st Semester	<u>3rd Semester</u>	5 th Semester
	Core C1A - T1 Inorganic	Core C6 - T6 - Inorganic	Core C11 - T11 - Inorganic
	Chemistry	Chemistry II	Chemistry IV
	Atomic Structure	Chemical Bonding-I	Coordination Chemistry-II
	Chemical Periodicity	Chemical Bonding-II	
Dr. Swarup	Acids and bases	Radioactivity	Core C11 - P11 - Inorganic
Kumar Maji	Redox reactions		Chemistry IV Lab
		Core C6 - P6 - Inorganic	Gravimetry
	Core C1A - P1 Inorganic	Chemistry II Lab	
	Chemistry Lab	Iodo / Iodimetric Titrations	Total Lectures (C11): 60
		Estimation of metal content	
	Total Lectures (C1A): 40	in some selective samples	
		Total Lectures (C6): 80	
	Core C2 - T2 - Physical	Core C5 - T5 - Physical	DSE1 - T1 – Advanced
	Chemistry I	Chemistry II	Physical Chemistry
	Kinetic Theory and Gaseous	Transport processes	Crystal Structure
	state	Applications of	Statistical Thermodynamics
	Chemical Thermodynamics	Thermodynamics – I	Special selected topics
	Chemical kinetics	Foundation of Quantum	
		Mechanics	SEC3 - T3 - IT Skills for
	Core C2 - P2 - Physical		Chemists
	Chemistry I Lab	Core C1C – T3 Physical	Mathematics
Sri Bivas Dey		Chemistry	Computer programming
	Total Lectures (C2): 80	Chemical Energetics	Hands On Practical
		Chemical Equilibrium	
		Conductance	
			DSE1 - P1 – Advanced
		Core C5 - P5 - Physical	Physical Chemistry Lab
		Chemistry II Lab	Computer Programming
			based on numerical methods
		Core C1C – P3 Physical	Total Lectures (SEC3): 40
		Chemistry Lab	Total Lectures (DSE1): 80
		Thermochemistry	
		Conductance	
		Total Lectures (C1C): 40	
		Total Lectures (C5): 80	

		SEC T1 Deete	
		SEC T1 – Basic	Core C11 - T11 - Inorganic
		Analytical Chemistry	Chemistry IV
		Introduction	Chemistry of d- and f- block
		Analysis of soil	elementsTransition Elements
		Analysis of water	Lanthanoids and Actinoids
		Analysis of food products	
		Chromatography	DSE2 - T2 - Green
		Ion-exchange	Chemistry
		Analysis of cosmetics	Introduction to Green
Sri Soumen		Suggested Applications	Chemistry
Rakshit		Suggested Instrumental	Principles of Green
		demonstrations	Chemistry and Designing a
		Total Lectures (SEC1):	Chemical synthesis
		40	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
			Total Lectures (C11): 20
			Total Lectures (DSE2): 80
	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
		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	
Sri Saroj	Alkanes	Ethers	Total Lectures (C12): 80
Modak	Alkenes	Carbonyl Compounds	
	Alkynes		
	Reactions	Core C7 - P7 - Organic	
		Chemistry III Lab	
L	1		1

Core C1 - P1 – Organic	Qualitative Analysis of
Chemistry I Lab	Single Solid Organic
Separation	Compounds
Determination of boiling	
point	Core C1C – P3 Organic
Identification of a Pure	Chemistry Lab
Organic Compound	Identification of a pure
	organic compound
Core C1A - P1 Organic	Total Lectures (C1C): 40
Chemistry Lab	Total Lectures (C7): 80
Qualitative Analysis of	
Single Solid Organic	
Compound(s)	
Total Lectures (C1A): 40	
Total Lectures (C1): 80	
Tentative date of interna	l assessment: End of February 2021

	2 nd Semester	4 th Semester	6 th Semester
	Core C3 - T3 - Inorganic	Core C9 - T9 - Inorganic	Core C13 - T13 - Inorganic
	Chemistry II	Chemistry III	Chemistry V
	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
Dr. Swarup	Chemistry		Mechanism
Kumar Maji	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	Total Lectures (C13): 80
	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	
	Total Lectures (C3): 50	Total Lectures (C9): 50	
	Total Lectures (C1B): 40	Total Lectures (C1D): 40	
	Core C1B – T2 Physical	Core C8 - T8 - Physical	Core C14 - T14 - Physical
	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	Total Lectures (C8): 80	Functionality and its
	measurement		importance
	Viscosity measurement		Kinetics of Polymerization

	Kinetics Study		Crystallization and
	Total Lectures (C1B): 40		crystallinity
Dr. Ramakanta	Total Dectares (CID): 40		Nature and structure of
Mondal			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
			DSE4 - P4 – Polymer
			Chemistry Lab
			Polymer Synthesis
			Polymer characterization
			Polymer analysis
			Total Lectures (C14): 80
	Core C3 - T3 - Inorganic	Core C9 - T9 - Inorganic	Total Lectures (DSE4): 80
	Core C5 - 15 - morganic Chemistry II	Core C9 - 19 - morganic Chemistry III	DSE3 - T3 – Analytical Methods in Chemistry
	Acid-Base reactions	Noble Gases	Qualitative and quantitative
	Redox Reactions and	Coordination Chemistry-I	aspects of analysis
	precipitation reactions		Optical methods of analysis
Sri Soumen	r · · r	Core C9 - P9 - Inorganic	Thermal methods of analysis
Rakshit	Core C3 - P3 - Inorganic	Chemistry III Lab	Electroanalytical methods
	Chemistry II Lab	Complexometric titration	Separation techniques
	Oxidation-Reduction Titrations	Total Lectures (C9): 30	DSE3 - P3 – Analytical
	Total Lectures (C3): 30		Methods in Chemistry Lab
			Separation Techniques –
			Chromatography
			Solvent Extractions
			Spectrophotometry
			Total Lectures (DSE3): 80
	Core C4 - T4 - Organic Chemistry II	Core C10 - T10 - Organic Chemistry IV	SEC4 - T4 – Analytical Clinical Biochemistry
	Stereochemistry II	Nitrogen compounds	Carbohydrates
	General Treatment of	Rearrangements	Proteins
	Reaction Mechanism II	The Logic of Organic	Enzymes
	Substitution and Elimination	Synthesis	Lipids
	Reactions	Organic Spectroscopy	Structure of DNA (Watson- Crick model) and RNA
	Core C4 - P4 - Organic	SEC2 - T2 -	Biochemistry of disease
	Chemistry II Lab	Pharmaceuticals	Hands On Practical
	Organic Preparations	Chemistry	Total Lectures (SEC4): 40
	Total Lectures (C4): 80	Drugs & Pharmaceuticals	
		Fermentation	
Sri Saroj Modak		Hands On Practical	
1.10 with		Core C1D – T4 Organic	
		Chemistry	
		Carboxylic Acids and	
		Their Derivatives	
		Their Derivatives	

Amines and Diazonium	
Salts	
Amino Acids and	
Carbohydrates	
Core C10 - P10 - Organic	
Chemistry IV Lab	
Core C1D – P4 Organic	
Chemistry Lab	
Total Lectures (C10): 80	
Total Lectures (C1D): 40	
Total Lectures (SEC2):	
40	