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Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

#### PROGRAMME OUTCOMES AND COURSE OUTCOMES

2022 - 2023

NAME OF THE PROGRAMME: B.Sc Chemistry

PROGRAMME CODE: UACH

#### **Programme Outcomes:**

PO1	Have firm foundations in the fundamentals and application of current chemical and scientific theories.
PO2	Are skilled in problem solving, critical thinking and analytical reasoning.
PO3	Are able to identify and solve chemical problems and explore new areas of research.
PO4	Are able to communicate the results of their work to chemists and non-chemists.
PO5	Students will be able to explain that chemistry is an integral part in addressing social, economic, and environmental problems.
P06	Students turn out to be globally competent there by establishing themselves as attractive professionals.

#### **Course Outcomes:**

<b>Course Code</b>	Course Title	Course Outcomes
19C1CC1	Inorganic Chemistry -I	To comprehend the fundamental properties of atoms, molecules, and the various states of matter



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		CO 2. To classify the electronic structure of atoms and its influence on chemical
		CO 3. To acquire the knowledge of properties, characteristics and application of non-aqueous solvents
		CO 4. To recognize the anomalous properties of Li and compares the properties Li with those other alkali metal
		CO 5. To illustrate the factors affecting the strength of acid and bases.
		CO 1.Gain a thorough knowledge about the chemistry of aliphatic saturated compounds
19C1CC2	Organic Chemistry –I	CO 2. Analyze the behaviour of an organic compound through electron displacement effects
	(Reaction Mechanism, Alkanes,	CO 3. Describe the structure and stability of different types of intermediates involved in reaction mechanism.
	Cycloalkanes And Alkyl Halides)	CO 4. Know the nomenclature, classification of alkanes, alkyl halides.
	Aikyi Handesj	CO 5. To derive and familiarise the mechanisms of nucleophilic substitution reactions of organic compounds.
	Volumetric Analysis-	CO 1. To compare the principles behind all types of titrations
19C1CC3	I	CO 2. To identify suitable indicators for a particular reaction.
		CO 3. To prepare solutions of desired concentrations. CO 4. To apply the principles of volumetric analysis in acid base,



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		permanganometry, and iodometric titrations.
		CO1.To predict the geometry of any molecule with the help of VB and VSEPR theory
04.044.034	Allied	CO2. To construct M.O diagram for homonuclear diatomic molecule
21C1ACN1	Chemistry-I	CO3. To categorize the types of organic reactions
		CO 4. To describe the chemistry of carbohydrates.
		CO 5. To classify the chemical reactions involved in volumetric analysis
		CO1.To predict the geometry of any molecule with the help of VB and VSEPR theory
21C1ACZ1	Allied	CO2. To construct M.O diagram for homonuclear diatomic molecule
	Chemistry-I	CO3. To categorize the types of organic reactions
		CO 4. To describe the chemistry of carbohydrates.
		CO 5. To classify the chemical reactions involved in volumetric analysis
		CO1. Recognize the important nutrients present in food
19C1NME	Profitable Home	CO2. Gain knowledge about the fundamental chemistry involved in dairy products
	Industries	C3. Determine the manufacture and functions of various soaps and creams
		CO4. Learn the ingredients required for the preparation of various



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		types of shampoos, skin powder, nail polish
		CO5. Demonstrate the preparation of some home products like candle, detergent powder, soap oil,ink, phenoyl and computer sambirani
21C1ACN2	Allied Chemistry Practicals -I	CO 1. Describe the principles and procedures of various titrimetric methods CO 2. Identify suitable indicators for a particular reaction CO 3. Know the various terms such as standard solution, normality, molality, molarity, equivalent weight and molecular weight. CO 4. Select the specific titrimetric method to estimate the amount of analyte present in the given solution CO 5. Apply the expressions and equations to calculate the strength of solutions
21C1ACZ2	Allied Chemistry Practicals -I	CO 1. Describe the principles and procedures of various titrimetric methods CO 2. Identify suitable indicators for a particular reaction CO 3. Know the various terms such as standard solution, normality, molality, molarity, equivalent weight and molecular weight. CO 4. Select the specific titric method to estimate the amount of analyte present in the given solution CO 5. Apply the expressions and equations to calculate the strength of



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T		Mary Land, Maddirai - 625018, Tanni Nadu
		solutions
	Inorganic Chemistry –II	
19C2CC4	(Theories Of Hard And Soft Acids – Bases, Chemical Bonding And Chemistry Of Group III, IV, V & VI Elements)	CO 1. To categorize the soft, hard and border line acids and bases.  CO 2. To compare Valence bond theory and molecular orbital theory  CO 3. To understand the synthetic importance of organo metallic compounds of Al, B and Si  CO 4. To criticize the chemistry of hydrazine and hydroxyl amine  CO 5. To draw the structure of oxo halides and oxo acids of sulphur.
19C2CC5	Organic Chemistry –II (Alkenes, Alkynes, Alkadienes, Organo Metallic Compounds, Alcohols And Ethers)	CO 1. Gain a basic knowledge about elimination reactions to prepare alkenes CO2. Describe the chemical reactions and structure of alkenes CO 3. Classify the alkadienes and alkynes CO 4. Choose the specific reagents to prepare various organic compounds from GR CO 5. Compare the properties of alcohols and ethers



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19C2CC6	Volumetric Analysis- II	CO 1. To apply the principles of volumetric analysis in various estimations.  2. To estimate the amount of calcium using permanganometric method CO 3. To estimate the amount of calcium and magnesium using EDTA method.  CO 4. To apply the principle of Argentimetry in the estimation of chloride ions.  CO 5. To understand the principles behind the estimations of phenol & Aniline iodometrically.
21C1ACN3	Allied Chemistry-II (Theory Behind Chemical Bonding, And Organic Qualitative Analysis, Kinetics Of Chemical Reactions And Catalysis)	CO 1. Apply the rules for naming the coordination complexes and to illustrate the applications of metal complexes in biological systems.  CO 2. To analyze the various organic compounds qualitatively  CO 3. To understand the procedure involved in detection of elements.  CO 4. To explain the kinetics of a chemical reaction and to calculate the order of a particular reaction  CO 5. To evaluate the types of catalysis and theories of catalysis
21C1ACZ3	Allied Chemistry-II (Theory Behind Chemical Bonding,	CO 1. Apply the rules for naming the coordination complexes and to illustrate the applications of metal complexes in biological systems.  CO 2. To analyze the various organic compounds qualitatively



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	And Organic Qualitative Analysis, Kinetics Of Chemical Reactions And Catalysis)	CO 3. To understand the procedure involved in detection of elements.  CO 4. To explain the kinetics of a chemical reaction and to calculate the order of a particular reaction  CO 5. To evaluate the types of catalysis and theories of catalysis
21C1ACN4	Allied Chemistry Practicals-II	CO 1. Gain the knowledge of appearance, colour, physical state and odour of organic substances.  CO 2. Distinguish whether the given compound is Aliphatic or Aromatic, and Saturated or Unsaturated.  CO 3. Perform the confirmatory test for various functional groups present in the given organic compound.  CO 4. Recognize the usage of apparatus and laboratory reagents.  CO 5. Relate the experimental observations with theory behind practicals.
21C1ACZ4	Allied Chemistry Practicals-II	CO 1. Gain the knowledge of appearance, colour, physical state and odour of organic substances.  CO 2. Distinguish whether the given compound is Aliphatic or Aromatic and Saturated or Unsaturated.  CO 3. Perform the confirmatory test for various functional groups



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		present in the given organic compound.
		CO 4. Recognize the usage of apparatus and laboratory reagents.
		CO 5. Relate the experimental observations with theory behind practicals.
		CO 1. Recognize the important nutrients present in food CO 2. Gain knowledge about the fundamental chemistry involved in dairy products
19C2NME	Profitable Home	CO 3. Determine the manufacture and functions of various soaps and creams
	Industries	CO 4. Learn the ingredients required for the preparation of various types of shampoos, skin powder, nail polish
		CO 5. Demonstrate the preparation of some home products like candle, detergent powder, soap oil, ink ,phenoyl and computer sambirani
19C3CC7	Organic And Inorganic Chemistry	CO 1. To interpret the concept of aromaticity and the main properties of aromatic compounds.  CO 2. To explore reactivity patterns of conjugated, aromatic molecules and to evaluate the kinetics and thermodynamics controlled reactions.  CO 3. Explain types of oxides and oxyacids, their structure and



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		reactivity in halogens CO 4. Discuss the properties d block elements & triads of transition elements. CO 5. Recognize the role of oxidizing agents, reducing agents, group
		reagents and complexing agents, and inferences with theory behind practicals.
	Physical	CO 1. Gain a basic knowledge about the kinetic theory of gases,
	Chemistry-I	gaseous laws, types of velocities and properties of gases
	(Gaseous State,	CO 2. Distinguish between ideal and non-ideal solutions CO 3. Derive the relationship between molar mass of a non-volatile
19C3CC8	Solutions, Dilute	solute and colligative properties
	Solutions, Radio	CO 4. Calculate the mass defect, packing fraction and binding energy for any nuclei
	Activity & Nuclear	
	Transformations And	
	Nuclear Chemistry)	
		CO 1. Define the term soil
		CO 2. Describe the various types of fertilizers and their uses
19C3SB1	Agricultural Chemistry	CO 3. Realise the requirements of manures and fertilizers for better
		production of various types of crops
		CO 4. Examine the adverse effect of pesticides
		CO 5. Calculate the amount of calcium and magnesium present in



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		various types of soils
19C3SB1(A)	Diary Chemistry	CO1. To understand The Composition, physical and chemical properties of milk.  CO2. To Know the minerals and vitamins present in the milk.  CO3.To Gain the skills to develop milk powder processing  CO4.To Gain knowledge about the chemistry of milk and milk products
19P3ACC1	Allied Chemistry-I (Theory Behind Chemical Bonding, Quantitative And Qualitative Analysis, Kinetics Of Chemical Reactions And Thermodynamics)	CO 1. To comprehend the fundamental theories of Valence Bond, types of overlapping and VSEPR.  CO 2. To categorize the reactions involved in volumetric analysis  CO 3. To analyze the various organic compounds qualitatively  CO 4. To recognize the theories of chemical kinetics.  CO 5. To highlight the importance of thermodynamics and its related functions.
19C3CC9	Inorganic Qualitative Analysis	CO 1. Gain the knowledge of appearance, colour, physical state, and odour of inorganic substances  CO 2. Distinguish whether the given compound is interfering or non-interfering radicals.  CO 3. Perform the confirmatory test for various acid and basic radicals



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		present in the given inorganic compound.
		CO 4. Recognize the usage of apparatus and laboratory reagents.
		CO 5. Avoiding hazardous experiments by doing microlevel eco friendly experiments.
		CO 1. Describe the principles and procedures of various titrimetric methods
19P3ACC2	Allied Chemistry Practicals-I	CO 2. Identify suitable indicators for a particular reaction CO 3. Know the various terms such as standard solution, normality, molality, molarity, equivalent weight and molecular weight.  CO 4. Select the specific titric method to estimate the amount of analyte present in the given solution.  CO 5. Apply the expressions and equations to calculate the strength of solutions.
		CO 1. Know the structure and bonding of important coordination compounds
19C4CC10	Inorganic Chemistry- III	CO 2. Apply the rules to calculate the magnetic properties of complexes and how magnetic moments can be employed for the interpretation of their attracture.
	(Coordination Chemistry)	interpretation of their structure  CO 3. Get an overview about the reaction mechanism of metal complexes
		CO 4. Import the skills to elucidate the structure and mode of



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		bonding in organometallic compounds
		CO 5. Gain knowledge about the chemistry of Lanthanides and Actinides
19C4CC11	Physical Chemistry- II (Chemical Kinetics, Solid State And Distribution Law)	CO 1. To determine integrated rate expression for zero order, first order, second order reactions and their respective half-life period expressions with examples
		CO 2. To study the various factors which affect the rate of a chemical reaction such as concentration, temperature, and solvent
		CO 3. To learn the crystal diffraction and experimental techniques used to characterize the solid crystals
		CO 4. To recognize and give the lattice parameter relationships for the seven crystal systems
		CO 5. To value the Nernst distribution law - its thermodynamic derivation, modification of law when solute undergoes association, dissociation and chemical combination with one of the solvents
19C4SB2	Dyes And Pigments	CO 1. Know and comprehend the principle and theories of dyes
		CO 2. Identify the chromophoric groups and auxochromes present in the dyes
		CO 3. Classify the of dyes whether natural or synthetic
		CO 4. Predict the structure of dyes



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		CO 5. Recognise the applications of dyes in various industries
19C4SB2(A)	Health Chemistry	CO1.To Acquire the basic knowledge about the significances of food and hygiene
		CO2.To Classify the given drugs whether they belong to antipyretics, analgesics, depressants etc
		CO 3. To Interpret the structure and mechanism of enzyme action
		CO4.ToCatagorize and identify the function of the different types of harmones
		CO 5. To Analyse the reason for common diseases affecting the human body
19C4CC12	Organic Qualitative Analysis	CO 1. Gain the knowledge of appearance, colour, physical state, and odour of organic substances
		CO 2. Distinguish whether the given compound is Aliphatic or Aromatic and Saturated or Unsaturated.
		CO 3. Perform the confirmatory test for various functional groups present in the given organic compound.
		CO 4. Recognize the usage of apparatus and laboratory reagents.
		CO 5. Avoiding hazardous experiments by doing microlevel eco friendly experiments.
19P4ACC3	Allied Chemistry-II	CO 1. Understand the periodicity in periodic table



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	(Periodic Table And Atomic Properties,	CO 2. Understand the different types of condutances and their relations and the effect of dilution.
	Electro Chemistry–I, II, Catalysis And Photochemistry)	CO 3. Use Nernst equation to calculate the electrode potential and emf of electrochemical cells. Study the applications of electrochemical measurements
		CO 4. Understand the basics of photochemistry using laws of photochemistry and Jablonsky diagram
		CO 5. Derive the rate constants o certain photochemical reactions.
19P4ACC4	Allied Chemistry Practicals	CO 1. Gain the knowledge of appearance, colour, physical state and odour of organic substances.  CO 2. Distinguish whether the given compound is Aliphatic or Aromatic and Saturated or Unsaturated.  CO 3. Perform the confirmatory test for various functional groups present in the given organic compound.  CO 4. Recognize the usage of apparatus and laboratory reagents.  CO 5. Relate the experimental observations with theory behind practicals.
19C5CC13	Organic Chemistry –III (Aldehydes And Ketones, Carboxylic	CO 1.Toanalyze the synthetic importance of reactive methylene compounds



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	Acids And Their Derivatives, Steroisomerism, Amines And Diazo Compounds And Carbohydrates)	CO 2.To generalize the characteristic features of optical isomers and geometrical isomers
19C5CC14	Physical Chemistry –III  (Thermodynamics, Phase Rule & Group Theory)	CO 1. To predict the feasibility of chemical reactions applying II law of thermodynamics CO 2. To explain the absolute entropy of substances and to calculate it
19C5CC15	Inorganic Practicals (Gravimetric Analysis)	CO 1. Acquire the knowledge of concept of gravimetric estimations.  CO 2. Recognise the role of reagents in chemistry.
22C5CC16	Conventional And Green Synthesis	CO 1. Recognize the usage of apparatus and laboratory reagents.  CO 2. Relate the experimental observations with theory behind practicals.
19C5ME1	SPECTROSCOPY	CO 1. To identify various functional groups present in organic molecules using IR frequency.  CO 2.To predict the number and nature of protons/ carbons in organic molecules in 1H-NMR/ 13C-NMR spectroscopy



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19C5ME2	Bio Chemistry	CO 1.To identify the various metabolic reactions CO 2. To understand the importance of nucleic acids
19C5SB3	Medicinal Chemistry	CO 1.To study the mechanism of drug action CO 2.To determine the designing and binding of drugs with receptors
19C5SB4	Nano Chemistry	CO 1. Learn about the background on Nanoscience.  CO 2. Understand the synthesis of nanomaterials and their application and the impact of nanomaterials on environment
19C6CC17	Organic Chemistry – IV  (Polynuclear Hydrocarbons, Heterocyclic Compounds, Amino Acids And Proteins)	CO 1. To explicate the structures of Citral, Dipentene and Camphor. CO 2. To distinguish the properties of quinolin and isoquinoline.
19C6CC18	Physical Chemistry-IV (Electrolytic Conductance AndElectrochemistry)	CO 1. Calculate the cell potential for a nonstandard cell. CO 2. Know the chemical reactions used in a lead-acid battery



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19C6ME3	Advanced Organic Chemistry	CO 1. To sketch Frontier molecular orbitals in photochemistry.  CO 2. To differentitate the molecular rearrangements and to solve the simple problems
19C6ME4	Polymer Chemistry	CO 1. To understand the theories and mechanism of different types of polymerisation processes.  CO 2. To study the applications of the above techniques to synthesize different natural and synthetic polymers.
19C6ME5	Advanced Physical Chemistry	CO 1. To understand the theories behind the spectral techniques like MW.IR,NMR and ESR CO 2. To study the applications of the above techniques to elucidate the structures of molecules
19C6ME6	Advanced Inorganic Chemistry	CO 1. To understand the theories behind inorganic photochemistry and electroanalytical techniques.  CO 2. To study the applications of the above techniques to elucidate the structures of Bio-inorganic molecules
19C6SB5	Computers In Chemistry	CO 1. To write programs to determine lattice energy, half-life, normality, molarity, molality CO 2. To present structure based drug designing in both 2D and 3D
19C6SB6	Green Chemistry	CO 1. To differentiate between yield and atom economy



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		CO 2. To interpret the concept of Stereo selectivity, Chemo selectivity and Regio selectivity
19C6CC19	Physical Practicals	CO 1.Experience in some scientific methods employed in basic and applied physical chemistry  CO 2. Developed skills in procedures and instrumental methods applied in analytical and practical tasks of physical chemistry