COURSE & PROGRAM OUTCOMES OF CHEMISTRY HONOURS (B.Sc.) UNDER CBCS ACADEMIC YEAR 2018-2019

The CBCS Course curriculum of the discipline of Chemistry is well designed and very promising. The core course would help to improve the subject knowledge of the students and increase their confidence level in the field of both academia and industry. Generic electives make amalgamation among various interdisciplinary courses to fulfill the vision and mission of designing the course. The introduction of Skill Enhancement Courses (SEC) would help to gain more powerful knowledge not only in their core Chemistry subject but also in interconnected multidisciplinary subjects both theoretically and practically. The insertion of Discipline Specific Courses (DSE) has brought an opportunity in front of students to grow knowledge on various useful materials which are naturally and industrially important and also helps them to familiar and expert in handling different chemistry based software after proper training. In brief the student graduated with this type of curriculum would be able to disseminate subject knowledge along with necessary skills to be adequate their capabilities for academia, entrepreneurship and industry.

After careful analysis of the course, the department of Chemistry has pointed out the following outcomes of the course.

Semester	Course	Course Outcomes
	Code	
SEM-I	Course Code: CC-01 Course Title: Organic Chemistry-I (Theo)	 CO-1: Mechanistic approach of different organic reactions and reaction Intermediates. CO-2: Understanding of the Stereochemistry of organic molecules CO-3: Students will have knowledge about bonding and physical properties as well as Valence Bond Theory and MO Theory.

Course Outcomes

	Course Code: CC-02 Course Title: Physical Chemistry-I	 CO-1: To understand the basic concept of kinetic theory of gases and know how to solve numerical problems related to that topic. CO-2: To learn the variation of speed of the gas molecules and theoretical treatment of this by Maxwell distribution formula, to determine various physical parameters such as pressure, kinetic energy, root mean square velocity, kinetic energy distribution etc. CO-3: To understand the theoretical basis of Equipartition principle and its limitation. CO-4: Students will get knowledge about the deviation of real gas from ideal behaviour, formulation of different equation of states (Vander Waals equation, Dieterici equation, Barthelot equation) to explain the behaviour of real gases under different condition and also their limitations. CO-5: To learn in detail about the various Thermodynamic terms and thermodynamic functions and parameters, laws of thermodynamics, and the related terms; to get idea about thermo-chemistry and thermodynamic relationships and system of variable compositions. CO-7: To understand the application of thermodynamic principles for a system performing mechanical work and determination of change in internal energy, enthalpy, entropy, Gibbs free energy and Helmholtz free energy etc. CO-8: Get practical experience on determination of enthalpy of various physical and chemical process. CO-9: To understand rate laws, rate equations of different types of reactions, determine rate constant values, order of reactions, effect of temperature and other factors on reaction rate, homogenous catalysis, catalytic effect on reaction rate, equations related to chemical catalysis.
	CC-1 Organic chemistry (Prac.)	CO-1: To understand experimentally how to determine the boiling points of organic liquid compounds. CO-2: To learn the separation based on solubility. CO-3: Identification of a pure organic compound by chemical test(s).
	CC-2 Physical chemistry (Prac.)	 CO-1: pH of unknown solution (buffer), by color matching method CO-2: the reaction rate constant of hydrolysis of ethylacetatein the presence of an equal quantity of sodium hydroxide CO-3: Study of kinetics of acid-catalyzed hydrolysis of methyl acetate CO-4: Study of kinetics of decomposition of H₂O₂ by KI CO-5: Determination of solubility product of PbI₂ by titremetric method
SEM-2	Course Code: CC-03	CO-1 : Give an elementary idea of acids and bases and various theories of acid bases.

	Course Title: Inorganic Chemistry-I Course Code: CC-04 Course Title: Organic Chemistry-II Course Code: CC-03 Course Title: Inorganic Chemistry-I (Prac)	 CO-2: To gather an in-depth knowledge about atomic structure. CO-3: To study in detail about modern periodic table, physical and chemical properties of the elements along a group or period, factors influences those properties, relativistic effects and inert pair effect. CO-4: To understand the concepts of a redox reaction. CO-5: To explain various phenomenons of redox reactions usingNernst Equation. CO-1: To understand stereochemistry of chiral compounds arises due to presence of stereo-axis; concept of prostereoisomerism and concept of conformations of stereo isomers. CO-2: To learn reaction kinetics, reaction thermodynamics and tautomerism of organic compounds. CO-3: To know the concept, types, reaction mechanism and examples of elimination, free-radical and nucleophilic substitution reactions. CO-4: To Understand Basic concept of organic acids and bases. CO-1:From this course students will able to estimate: Fe(II) using standardized KMnO4 solution oxalic acid and sodium oxalate in a given mixture Fe(II) and Fe(III) in a mixture using K₂Cr₂O₇ solution Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ Fe(III) and Cu(III) in a mixture using K₂Cr₂O₇
SEM-3	Course Code: CC-04 Course Title: Organic Chemistry-II (Prac) Course Code: CC-05 Course Title: Physical Chemistry-II	 CO-1: To learn experimentally how to synthesize of some organic compounds in the laboratory and calculate the yield. CO-1: To learn in detail about Fick's Law, Conductance and Transport number, Viscosity, Principles of Hittorf's and Moving-boundary method Wien effect, Debye-Falkenhagen effect, Walden's rule. CO-2: To gain vast knowledge on Partial Properties, Chemical Potential, Chemical Equilibrium -to derive reaction, isotherm; equilibrium constants based on different standard states; dependence of equilibrium constants on temperature and pressure, derivation of van't Hoff reaction isotherm and reaction isochore, effect of various parameters governing the equilibrium position of a chemical reaction, Le Chatelier principle and its thermodynamic derivation. CO-3: To study in detail about Distribution Law and Chemical Potential of pure and mixtures of ideal substances.

Course Code: CC-06 Course Title: Inorganic Chemistry-II (Theo)	 CO-4: Preliminary idea and foundations of Quantum Mechanics. CO-1: To learn about the basic concepts and types of chemical bonding, VSEPR theory, Bent's rules, hybridization and dipole moment of molecules. CO-2: Concepts of weak bonds like Hydrogen Bond, Van derWaals bond etc. CO-3: Understanding the concepts of Molecular Orbital Theory. CO-4: Metallic bonding and concepts of semi-conductors. CO-5: To understand about the concept of radioactivity andradioactive compounds, nuclear reactions, artificialradioactivity, radio carbon dating, hazards of radiation and safety measures. CO-6: The students will gained knowledge About the versatile applications of radiochemistry in different fields like in determination of age of an ancient species, reaction mechanism through isotope labeling, in medicinal chemistry etc.
Course Code: CC-07 Course Title: Organic Chemistry-III (Theo)	 CO-1:To study the properties and reactions of carbonyl compounds and corresponding reaction mechanisms. CO-2:To learn preparations, reactions and corresponding reaction mechanisms of organometallic compounds. CO-3: To understand about different types of electrophilic and nucleophilic aromatic substitution reactions, reaction intermediates and their mechanisms. CO-4: To learn in detail about the addition to alkene/ alkyne mechanism (with evidence wherever applicable), reactivity, regioselectivity (Markownikoff and anti-Markownikoff additions) and stereoselectivity.
Course Code: SEC-1 Course Title: Basic Analytical Chemistry	 CO-1: To learn about analytical chemistry, sampling, accuracy and precision, sources of errors in analytical measurements. CO-2: To understand about the analysis of soil, cosmetics, water and food products. CO-3: To get a basic idea about chromatography and ionexchange phenomenon.
Course Code: CC-05 Course Title: Physical Chemistry-II (Prac.)	 CO-1: Students will learn to measure the viscosity of uknown solution / liquid. CO-2: Students will learn how to determine: the partition coefficient for the distribution of I₂ between water and CCl₄, K_{eq} for KI+I₂ =KI₃ using partition coefficient between water and CCl4. CO-3: To learn experimentally how to do the and conductometric titration of an acid (strong, weak/ monobasic, dibasic) against strong base and also

		Study the saponification reaction conductometrically. CO-4: Students will learn to Verify the Ostwald's dilution law and determination of K_a of weak acid.
	Course Code: CC-06 Course Title: Inorganic Chemistry-II (Prac)	 CO-1: Students should be able to estimate: Cu(II),VitaminC,arsenite by iodimetric method. CO-2: Students can also learn how to estimate Cu in brass,Cr and Mn in steel.
	Course Code: CC-07 Course Title: Organic Chemistry-III (Prac)	CO-1 : Students will learn to systematic qualitative analysis of organic compounds for the detection of elements with two functional groups, determination of melting point of the compound, identification of the compound and preparation of derivative and determination of its melting point.
SEM-4	Course Code: CC-08 Course Title: Physical Chemistry-III (Theo)	 CO-1: Helps to understand about the applications of Thermodynamics in Colligative Properties and Phase Equilibrium. CO-2: To gain vast knowledge on electrochemistry and also get an idea about activity and activity coefficient of various ionic species present in the solution; variation of activity coefficient with ionic strength. CO-3: To give an elementary idea about Debye- Huckel limiting law and its application and limitation. CO-4:To learn about various electrode processes; different types of electrodes; derivation of Nernst equation using laws of Thermodynamics; derivation of expression of EMF of an electrode and EMF of a cell using Nernst equation about the betterment of the materials. CO-5: To gain knowledge Concentration cells with andwithout transference, liquid junction potential. CO-6: To understand the application of potentiometric titration as analytical techniques and solving numerical problems related to this topic. CO-7: To study the fundamentals of Quantum Mechanics.
	Course Code: CC-09 Course Title: Inorganic Chemistry-III (Theo)	 CO-1: To study the chemistry of s- and p-block elements including noble gases and their compounds in detail. CO-2: To learn about Chief modes of occurrence of metals based on standard electrode potentials. Ellingham diagrams for reduction of metal oxides using carbon and carbon monoxide as reducing
		 agent. Electrolytic Reduction, Hydrometallurgy. Methods of purification of metals: Electrolytic Kroll process, Parting process, van Arkel-de Boer process and Mond's process, Zone refining. CO-3: To learn about inorganic polymers in detail.

Course Code: CC-10	 CO-4: To know the meaning of various terms involved in co-ordination chemistry, Werner's theory for complex formation, IUPAC nomenclature of coordination Complexes, structural and stereoisomerism of coordination complexes. CO-1: To understand in detail about the synthesis, separation, properties, identification, chemical reactions and
Course Title: Organic Chemistry-IV (Theo)	their corresponding mechanism of nitrogen containing compounds.CO-2: To gain vast knowledge about different kinds of rearrangement reactions.CO-3:To learn in details about UV-Visible, IR and NMR
Course Code:	 spectroscopy and applications of IR, UV and NMR spectroscopy for identification of simple organic molecules. CO-4: Helps to know the logic of organic synthesis CO-1: Helps to understand about the drug discovery, design
SEC-2 Course Title: Pharmaceuticals Chemistry	and development of representative drugs of the following classes: Antipyretic, Analgesics, Antiinflammatory, Anti-bacterial, Antifungal, Antiviral, Antibiotics, Anti- laprosy, Central Nervous System agents, HIV-AIDS related drugs. CO-2: To know about aerobic and anaerobic fermentation, importance of Vitamins and Amino acids, synthesis of Penicillin, Cephalosporin, Chloromycetin, Streptomycin and their role as an antibiotic.
Course Code: CC-08 Course Title: Physical Chemistry-III (Prac)	CO-1: To know experimentally how to study phase diagram of a Phenol-Water system, Determine the solubility of sparingly soluble salt in water, in electrolyte with common ions and in neutral electrolyte (using common indicator), Perform the Potentiometric titration of Mohr's salt solution against standard $K_2Cr_2O_7$ solution, Determine the Ksp for AgCl by potentiometric titration of AgNO3 solution against standard KCl solution, Study the Effect of ionic strength on the rate of Persulphate – Iodide reaction. kinetic study of inversion of cane sugar, determination of partition co-efficient
Course Code: CC-09 Course Title: Inorganic Chemistry-III (Prac)	CO-1: To learn experimentally quantitative estimation Zn(II), Zn(II) in a Zn(II) and Cu(II) mixture, Ca(II) and Mg(II) in a mixture by Complexometric titration. CO-2: To Know experimentally determine the total hardnessof water. CO-3:To learn about the preparation of followingcompounds $[Cu(CH_3CN)_4]PF_6/CIO_4$ Potassium dioxalatodiaquachromate(III) Tetraamminecarbonatocobalt (III) ion Potassium tris(oxalate)ferrate(III) Tris-(ethylenediamine) nickel(II) chloride. $[Mn(acac)_3]$ and Fe(acac)_3]

	Course Code:	CO-1 :To learn experimentally to estimate:
	Course Coue. CC-10	 glucose by titration using Fehling's solution
	Course Title:	 vitamin-C (reduced)
	Organic	 aromatic amine (aniline) by bromination (Bromate-
	Chemistry-IV	Bromide) method
	(Prac)	 phenol by bromination (Bromate-Bromide) method
	(rrac)	
		 formaldehyde (Formalin) acetic acid in commercial vinegar
		e
		urea (hypobromite method)
CEN 7	0	saponification value of oil/fat/ester.
SEM-5	Course	CO-1: To know details of Co-ordination chemistry in the
	Code: CC-11	light Of VBT, CFT, LFT.
	Course Title:	CO-2: Understanding of the colour and spectra of co-
	Inorganic	ordination Compounds and their magnetic properties.
	Chemistry-	CO-3 : To give an elementary idea about Racah parameter;
	IV (Theo)	Selection rules for electronic spectral transitions;
		spectrochemical series of ligands; charge transfer spectra.
		CO-4: Detailed study of d- and f- transition
		elements. CO-5. Detailed study of Lanthanides and
		Actinides.
	Course	CO-1 : Detailed study of Carbocycles and Heterocyles.
	Code: CC-12	CO-2: Helps to understand about stereochemistry of cyclic
	Course Title:	compounds.
	Organic	CO-3: To learn in detail about Pericyclic
	Chemistry-V	reactions.CO-4: Thorough study of Carbohydrates.
	(Theo)	CO-5: To know details about amino acids, peptides and
		nucleic acids.
		CO-6: To get an idea on terpenoids and alkaloids and also
		determination of structure of α -Terpenol and ephedrine.
	Course	CO-1: Helps to understand about the specific heat of
	Code: DSE-1	solids, Einstein and Debye theory related to it.
	Course Title:	CO-2: To learn in detail about Laws of Crystallography; x-
	Advanced	ray diffraction as a technique to explore the
	Physical	atomic/molecular-level structure of a crystalline solid,
	Chemistry	Bragg's law and crystal planes; Miller indices, Idea about
	(Theo)	Bravais lattices and detailed discussion about cubic crystal
		system.
		CO-3 : Understanding the concepts of Statistical
		Thermodynamics.
		CO-4 : Understanding of the 3rd Law of Thermodynamics.
		CO-5 : Deeper insight of Quantum Mechanics.
	Course	CO-1 :Help to understand about Sampling, evaluation of
	Code: DSE-2	analytical data, errors, accuracy and precision, methods of
	Course Title:	their expression, normal law of distribution, indeterminate
	Analytical	errors, statistical test of data; F, Q and t test, rejection of
	methods in	data, and confidence intervals.
	chemistry (Theo)	CO-2 : Help to know about Origin of spectra, UV-Visible
	(Theo)	Spectrophotometry, Basic principles of quantitative analysis,
		Basic principles of quantitative analysis and Flame Atomic
		Absorption and Emission Spectroscopy.
L		CO-3 :To learn about Theory of thermogravimetry (TG),

Course Code: CC-11 Course Title: Inorganic Chemistry- IV (Prac)	basic principle of instrumentation, Techniques for quantitative estimation of Ca and Mg from their mixture. CO-4 :Help to know about Solvent extraction, Technique of extraction, Qualitative and quantitative aspects of solvent extraction, Chromatography, Developmentof chromatograms, Qualitative and quantitative aspects of chromatographic methods of analysis, Stereoisomeric separation and analysis and Role of computers in instrumental methods of analysis. CO-5 : To gain vast knowledge about Classification of electroanalytical methods, basic principle of pH metric, potentiometric and conductometric titrations and learn techniques used for the determination of equivalence points and techniques used for the determination of pKa values. CO-1 : To learn the gravimetric estimation of nickel (II) using Dimethylglyoxime (DMG), copper as CuSCN, Al (III) by precipitating with oxine and weighing as Al(oxine) ₃ (aluminium oxinate) and chloride as AgCl. CO-2 : To study experimentally the λ_{max} values of KMnO ₄ and K ₂ Cr ₂ O ₇ . CO-3 : To calculate the 10Dq value by spectrophotometric method. CO-4 :To understand the principles involved in Chromatography , with experiments in Paper Chromatography Separation of Ni (II) and Co (II) and Fe (III) and Al (III) CO-1 : To learn experimentally how to separate molecules
CC-12 Course Title: Organic Chemistry- V (Prac)	by chromatographic methods CO-2: To study how to analyze the Organic compounds by spectroscopic techniques.
Course Code: DSE-1 Course Title: Advanced Physical Chemistry (Prac)	CO-1 : To learn about Computer Programming based on numerical methods for Roots of equations, Numerical differentiation, Numerical integration and Matrix operations.
Course Code: DSE-2 Course Title: Analytical methods in chemistry (Prac)	 CO-1: to learn about Chromatographic Separation of mixtures, active ingredients of plants, flowers and juices use TLC and technique and identify them on the basis of their Rf values. CO-2: To learn about separation of mixtures by solvent extraction, analysis of soil and ion exchange methods. CO-3: to learn experimently how to determine pKa values of indicator using spectrophotometry, chemical oxygen demand, Biological oxygen demand.

SEM-6	Course Code: CC-13 Course Title: Inorganic Chemistry-V (Theo)	 CO-1: Developing the idea and concepts of Bio-inorganic chemistry including different aspects (structures and biological functions) of the biomolecules like the metalloproteins, metalloenzymes etc containing metal ions. CO-2: To understand about the different aspects like oxygen transport, electrontransport, hydrolysis of peptides in vertebrates and invertebrates. CO-3: Understanding of Organometallic chemistry from Inorganic Point of view. CO-4: To know about the catalytic role of organometallic compounds in different types of industrial processes. CO-5: Understanding inorganic reaction mechanism and kinetics.
	Course Code: CC-14 Course Title: Physical Chemistry-IV (Theo) Course Code: DSE-3 Course Title: Green Chemistry (Theo)	 CO-1: Understanding of molecular spectroscopy usingBorn-Oppenheimer approximation. CO-2: Get elementary ideas about the fundamental laws governing the chemical reaction induced by light. CO-3: To know Know the representation of various photophysical processes by Jablonsky diagram. CO-4: To know details about surface energy and surface tension; Classification, Adsorption Isotherms and applications of Adsorption; Classification, rules and properties of Colloids. CO-1: To learn about green chemistry and its necessity. CO-2: To study about the principles of green chemistry and designing the green synthetic routes. CO-3: To know about the examples of green reactions and future trends in green reaction. CO-4: To learn the synthesis, psychological properties, isolation medicinal importance and other synthetic use of terpenes and alkaloids CO-5: To learn how to perform green synthesis of a number of organic compounds in the laboratory.
	Course Code: DSE-4 Course Title: Dissertation followed by power point presentation	ANALYTICAL METHODS IN CHEMISTRY CO-1: To study the fundamental laws of spectroscopy and Selection rules, to know the basic principles of Instrumentation for UV-visible spectroscopy and Infra-red spectroscopy and their use for the determination of composition of inorganic complexes, estimation of metal ions in aqueous solution, quantitative analysis of geometrical isomers and keto-enol tautomerism. CO-2: To learn in detail about the Flame Atomic Absorption and Emission Spectrometry and its application. CO-3: To know the basic concepts of thermogravimetry and quantitative estimation of Ca and Mg from their mixture, to learn about the electroanalytical methods and their applications for the determination of equivalence point and pKa values. CO-4: To learn experimentally about different types of

I I	
Course Code: CC-13 Course Title:	 separation techniques such as Solvent extraction technique and Chromatography technique. CO-5: To learn the methods of separation of stereoisomers, calculation of enantiomeric and diastereomeric excess ratios and determination enantiomeric composition by spectral, chemical and chromatographic data analysis. CO-6: To study experimentally how to separate a mixture of monosaccharides, a mixture of dyes and active ingredients of plants, flowers and juices by chromatography method. CO-7: To learn experimentally how to separate a mixture of ions by solvent extraction technique; determination of pH of soil and estimation of Ca, Mg and phosphate ion in soil. CO-8: To determine the pKa values, COD and BOD by Spectrophotometry method in presence of a indicator. POLYMER CHEMISTRY CO-1: To learn about the history, classification and functionality of polymeric materials. CO-2: To know about the kinetics of polymerization, details on crystallization and morphology of crystalline polymers, determination of crystalline melting point. CO-3:To understand the nature and structure of polymers, determination of molecular weight of polymers and thermodynamics of polymer solution. CO-5: To know how to prepare polymers by using free radical polymerization, redox polymerization, addition polymerization, precipitation polymerization, addition polymerization, precipitation polymerization, addition polymerization and condensation polymerization and condensation polymerize and analyze a polymeric compound or material. DISSERTATION CO-1: To study experimentally how to haracterize and analyze a polymeric works. CO-1: To study experimentally how to haracterize for presenting research works. CO-1: To study experimentally how to haracterize and analyze a polymeric compound or material.
Inorganic	
Chemistry-V	
(Prac)	
Course Code:	CO-1: To know how to determine surface tension of a
CC-14	liquid; Indicator constant of an acid base indicator; pH of an
Course Title:	unknown buffer solution and CMC of a micelle
Physical	experimentally.
Chemistry-IV	CO-2: To study the determine the pH of unknown buffer,
(Prac)	spectrophotometrically and Verification of Beer and

	Lambert's Law for KMnO4 and K2Cr2O7 solution
	experimentally
Course Code:	CO-1: To learn about preparation of propene, Benzoin
DSE-3	condensation and Photo reduction of benzophenone to
Course Title:	benzopinacol in the presence of sunlight.
Green	
Chemistry	
(Prac)	

Programme Outcomes: B. Sc. Chemistry (Hons.)

After successful completion of three year degree program in Chemistry a student should be able to;

PO-1: Competent of demonstrating comprehensive knowledge and understanding both theoretical and practical knowledge in all disciplines of Chemistry.

PO-2: Solve the problem very methodically, independently and finally draw a logical conclusion.

PO-3: Be capable of applying modern technologies, handling advanced instruments and Chemistry related soft-wares for chemical analysis, characterization of materials and in separation technology.

PO-4: Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.

PO-5: Develop critical thinking and to design, carry out, record and analyze the results of chemical reactions.

PO-6: Develop inquisitive characteristics among the students through appropriate questions, planning and reporting experimental investigation.

PO-7: Become a skilled project manager by acquiring knowledge about chemistry project management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

PO-8: Follow the green routes for the synthesis of chemical compounds and also find out new greener routes for sustainable development.

PO-9: Understand the causes of environmental pollution and thereby applying environmental friendly policies instead of environmentally hazard ones in every aspect.

PO-10: The course curriculum is designed in such a way that Chemistry graduate students can handle many Chemistry based software, decent instruments and advanced technologies to synthesize, characterize and analyse the chemical compounds very competently. Such a

brilliant practice in the graduate level will bring a good opportunity to the students for getting job in industries besides academic and administrative works.

Programme Specific Outcomes

PSO-1: Gain the knowledge of Chemistry through theory and practical experiments.

PSO-2: To explain nomenclature, stereochemistry, structures, reactivity, and mechanism of the chemical reactions.

PSO-3: Classify chemical formulae and solve numerical problems.

PSO-4: To understand the basic principles of Organic, Inorganic, Physical and Analytical Chemistry and its applications through various laboratory experiments.

PSO-5: Use modern chemical tools, Models, Chem-draw, Charts and Equipments.

PSO-6: Understand good laboratory practices and safety.

PSO-7: Develop research oriented skills.

PSO-8.: Aware and handle the sophisticated instruments/equipments.

COURSE & PROGRAM OUTCOMES OF CHEMISTRY HONOURS (B.Sc.) UNDER CBCS ACADEMIC YEAR 2019-2020

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	CC-1 Organic chemistry (Prac.)	CO-1: To understand experimentally how to determine the boiling points of organic liquid compounds. CO-2: To learn the separation based on solubility. CO-3: Identification of a pure organic compound by chemical test(s).
	CC-2 Physical chemistry (Prac.)	 CO-1: pH of unknown solution (buffer), by color matching method CO-2: the reaction rate constant of hydrolysis of ethylacetatein the presence of an equal quantity of sodium hydroxide CO-3: Study of kinetics of acid-catalyzed hydrolysis of methyl acetate CO-4: Study of kinetics of decomposition of H₂O₂ by KI CO-5: Determination of solubility product of PbI₂ by titremetric method
SEM-2	Course Code: CC-03	CO-1 : Give an elementary idea of acids and bases and various theories of acid bases.

	Course Title: Inorganic Chemistry-I Course Code: CC-04 Course Title: Organic Chemistry-II Course Code: CC-03 Course Title: Inorganic Chemistry-I (Prac)	 CO-2: To gather an in-depth knowledge about atomic structure. CO-3: To study in detail about modern periodic table, physical and chemical properties of the elements along a group or period, factors influences those properties, relativistic effects and inert pair effect. CO-4: To understand the concepts of a redox reaction. CO-5: To explain various phenomenons of redox reactions usingNernst Equation. CO-1: To understand stereochemistry of chiral compounds arises due to presence of stereo-axis; concept of prostereoisomerism and concept of conformations of stereo isomers. CO-2: To learn reaction kinetics, reaction thermodynamics and tautomerism of organic compounds. CO-3: To know the concept, types, reaction mechanism and examples of elimination, free-radical and nucleophilic substitution reactions. CO-4: To Understand Basic concept of organic acids and bases. CO-1:From this course students will able to estimate: > Fe(II) using standardized KMnO4 solution oxalic acid and sodium oxalate in a given mixture > Fe(II) and Fe(III) in a mixture using K₂Cr₂O₇ solution > Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ > Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ > Fe(III) and Cu(III) in a mixture using K₂Cr₂O₇
SEM-3	Course Code: CC-04 Course Title: Organic Chemistry-II (Prac) Course Code: CC-05 Course Title: Physical Chemistry-II	 CO-1: To learn experimentally how to synthesize of some organic compounds in the laboratory and calculate the yield. CO-1: To learn in detail about Fick's Law, Conductance and Transport number, Viscosity, Principles of Hittorf's and Moving-boundary method Wien effect, Debye-Falkenhagen effect, Walden's rule. CO-2: To gain vast knowledge on Partial Properties, Chemical Potential, Chemical Equilibrium -to derive reaction, isotherm; equilibrium constants based on different standard states; dependence of equilibrium constants on temperature and pressure, derivation of van't Hoff reaction isotherm and reaction isochore, effect of various parameters
		governing the equilibrium position of a chemical reaction, Le Chatelier principle and its thermodynamic derivation. CO-3 : To study in detail about Distribution Law and Chemical Potential of pure and mixtures of ideal substances. Distribution Law and Chemical Potential of pure and mixtures of ideal substances.

	CO-4 : Preliminary idea and foundations of Quantum Mechanics.
Course Code: CC-06 Course Title: Inorganic Chemistry-II (Theo)	 CO-1: To learn about the basic concepts and types of chemical bonding, VSEPR theory, Bent's rules, hybridization and dipole moment of molecules. CO-2: Concepts of weak bonds like Hydrogen Bond, Van derWaals bond etc. CO-3: Understanding the concepts of Molecular Orbital Theory. CO-4: Metallic bonding and concepts of semi-conductors. CO-5: To understand about the concept of radioactivity andradioactive compounds, nuclear reactions, artificialradioactivity, radio carbon dating, hazards of radiation and safety measures. CO-6: The students will gained knowledge About the versatile applications of radiochemistry in different fields like in determination of age of an ancient species, reaction mechanism through isotope labeling, in medicinal chemistry etc.
Course Code: CC-07 Course Title: Organic Chemistry-III (Theo)	 CO-1:To study the properties and reactions of carbonyl compounds and corresponding reaction mechanisms. CO-2:To learn preparations, reactions and corresponding reaction mechanisms of organometallic compounds. CO-3: To understand about different types of electrophilic and nucleophilic aromatic substitution reactions, reaction intermediates and their mechanisms. CO-4: To learn in detail about the addition to alkene/ alkyne mechanism (with evidence wherever applicable), reactivity, regioselectivity (Markownikoff and anti-Markownikoff additions) and stereoselectivity.
Course Code: SEC-1 Course Title: Basic Analytical Chemistry	 CO-1: To learn about analytical chemistry, sampling, accuracy and precision, sources of errors in analytical measurements. CO-2: To understand about the analysis of soil, cosmetics, water and food products. CO-3: To get a basic idea about chromatography and ion-exchange phenomenon.
Course Code: CC-05 Course Title: Physical Chemistry-II (Prac.)	 CO-1: Students will learn to measure the viscosity of unknown solution / liquid. CO-2: Students will learn how to determine: the partition coefficient for the distribution of I₂ between water and CCl₄, K_{eq} for KI+I₂ =KI₃ using partition coefficient between water and CCl4. CO-3: To learn experimentally how to do the and conductometric titration of an acid (strong, weak/ monobasic, dibasic) against strong base and also

		Study the saponification reaction conductometrically. CO-4: Students will learn to Verify the Ostwald's dilution law and determination of K_a of weak acid.
	Course Code: CC-06 Course Title: Inorganic Chemistry-II (Prac)	 CO-1: Students should be able to estimate: Cu(II),VitaminC,arsenite by iodimetric method. CO-2: Students can also learn how to estimate Cu in brass,Cr and Mn in steel.
	Course Code: CC-07 Course Title: Organic Chemistry-III (Prac)	CO-1 : Students will learn to systematic qualitative analysis of organic compounds for the detection of elements with two functional groups, determination of melting point of the compound, identification of the compound and preparation of derivative and determination of its melting point.
SEM-4	Course Code: CC-08 Course Title: Physical Chemistry-III (Theo)	 CO-1: Helps to understand about the applications of Thermodynamics in Colligative Properties and Phase Equilibrium. CO-2: To gain vast knowledge on electrochemistry and also get an idea about activity and activity coefficient of various ionic species present in the solution; variation of activity coefficient with ionic strength. CO-3: To give an elementary idea about Debye- Huckel limiting law and its application and limitation. CO-4:To learn about various electrode processes; different types of electrodes; derivation of Nernst equation using laws of Thermodynamics; derivation of expression of EMF of an electrode and EMF of a cell using Nernst equation about the betterment of the materials. CO-5: To gain knowledge Concentration cells with andwithout transference, liquid junction potential. CO-6: To understand the application of potentiometric titration as analytical techniques and solving numerical problems related to this topic. CO-7: To study the fundamentals of Quantum Mechanics.
	Course Code: CC-09 Course Title: Inorganic Chemistry-III (Theo)	 CO-7: To study the fundamentals of Quantum Mechanics. CO-1: To study the chemistry of s- and p-block elements including noble gases and their compounds in detail. CO-2: To learn about Chief modes of occurrence of metals based on standard electrode potentials. Ellingham diagrams for reduction of metal oxides using carbon and carbon monoxide as reducing agent. Electrolytic Reduction, Hydrometallurgy. Methods of purification of metals: Electrolytic Kroll process, Parting process, van Arkel-de Boer process and Mond's process, Zone refining. CO-3: To learn about inorganic polymers in detail.

Course Code:	 CO-4: To know the meaning of various terms involved in co-ordination chemistry, Werner's theory for complex formation, IUPAC nomenclature of coordination Complexes, structural and stereoisomerism of coordination complexes. CO-1: To understand in detail about the synthesis,
CC-10 Course Title: Organic Chemistry-IV (Theo)	separation, properties, identification, chemical reactions and their corresponding mechanism of nitrogen containing compounds. CO-2 : To gain vast knowledge about different kinds of rearrangement reactions.
(11100)	CO-3 : To learn in details about UV-Visible, IR and NMR spectroscopy and applications of IR, UV and NMR spectroscopy for identification of simple organic molecules. CO-4 : Helps to know the logic of organic synthesis
Course Code: SEC-2 Course Title: Pharmaceuticals Chemistry	CO-1: Helps to understand about the drug discovery, design and development of representative drugs of the following classes: Antipyretic, Analgesics, Antiinflammatory, Anti-bacterial, Antifungal, Antiviral, Antibiotics, Anti- laprosy, Central Nervous System agents, HIV-AIDS related drugs. CO-2: To know about aerobic and anaerobic fermentation,
	importance of Vitamins and Amino acids, synthesis of Penicillin, Cephalosporin, Chloromycetin, Streptomycin and their role as an antibiotic.
Course Code: CC-08 Course Title: Physical Chemistry-III (Prac)	CO-1: To know experimentally how to study phase diagram of a Phenol-Water system, Determine the solubility of sparingly soluble salt in water, in electrolyte with common ions and in neutral electrolyte (using common indicator), Perform the Potentiometric titration of Mohr's salt solution against standard $K_2Cr_2O_7$ solution, Determine the Ksp for AgCl by potentiometric titration of AgNO3 solution against standard KCl solution, Study the Effect of ionic strength on the rate of Persulphate – Iodide reaction. kinetic study of inversion of cane sugar, determination of partition co-efficient
Course Code: CC-09 Course Title: Inorganic Chemistry-III (Prac)	CO-1 : To learn experimentally quantitative estimation Zn(II), Zn(II) in a Zn(II) and Cu(II) mixture, Ca(II) and Mg(II) in a mixture by Complexometric titration. CO-2 : To Know experimentally determine the total hardnessof water. CO-3 :To learn about the preparation of followingcompounds [Cu(CH ₃ CN) ₄]PF ₆ /ClO ₄ Potassium dioxalatodiaquachromate(III) Tetraamminecarbonatocobalt (III) ion Potassium tris(oxalate)ferrate(III) Tris-(ethylenediamine) nickel(II) chloride. [Mn(acac) ₃] and Fe(acac) ₃]

	Course Code:	CO-1 :To learn experimentally to estimate:
	Course Coue. CC-10	 glucose by titration using Fehling's solution
	Course Title:	 vitamin-C (reduced)
	Organic	 aromatic amine (aniline) by bromination (Bromate-
	Chemistry-IV	Bromide) method
	(Prac)	 phenol by bromination (Bromate-Bromide) method
	(Frac)	1 7
		 formaldehyde (Formalin) acetia acid in accuracy anial vin acer
		 acetic acid in commercial vinegar wave (hum abnomite mothed)
		urea (hypobromite method) amorification value of ail/fat/actor
CEM 5	C	 saponification value of oil/fat/ester.
SEM-5	Course	CO-1: To know details of Co-ordination chemistry in the
	Code: CC-11	light Of VBT, CFT, LFT.
	Course Title:	CO-2: Understanding of the colour and spectra of co-
	Inorganic	ordination Compounds and their magnetic properties.
	Chemistry-	CO-3 : To give an elementary idea about Racah parameter;
	IV (Theo)	Selection rules for electronic spectral transitions;
		spectrochemical series of ligands; charge transfer spectra.
		CO-4: Detailed study of d- and f- transition
		elements. CO-5. Detailed study of Lanthanides and
	~	Actinides.
	Course	CO-1 : Detailed study of Carbocycles and Heterocyles.
	Code: CC-12	CO-2: Helps to understand about stereochemistry of cyclic
	Course Title:	compounds.
	Organic	CO-3: To learn in detail about Pericyclic
	Chemistry-V	reactions.CO-4: Thorough study of Carbohydrates.
	(Theo)	CO-5: To know details about amino acids, peptides and
		nucleic acids.
		CO-6 : To get an idea on terpenoids and alkaloids and also
		determination of structure of α -Terpenol and ephedrine.
	Course	CO-1: Helps to understand about the specific heat of
	Code: DSE-1	solids, Einstein and Debye theory related to it.
	Course Title:	CO-2 : To learn in detail about Laws of Crystallography; x-
	Advanced	ray diffraction as a technique to explore the
	Physical	atomic/molecular-level structure of a crystalline solid,
	Chemistry	Bragg's law and crystal planes; Miller indices, Idea about
	(Theo)	Bravais lattices and detailed discussion about cubic crystal
		system.
		CO-3 : Understanding the concepts of Statistical
		Thermodynamics.
		CO-4 : Understanding of the 3rd Law of Thermodynamics.
		CO-5 : Deeper insight of Quantum Mechanics.
	Course	CO-1:Help to understand about Sampling, evaluation of
	Code: DSE-2	analytical data, errors, accuracy and precision, methods of
	Course Title:	their expression, normal law of distribution, indeterminate
	Analytical	errors, statistical test of data; F, Q and t test, rejection of
	methods in	data, and confidence intervals.
	chemistry	CO-2 : Help to know about Origin of spectra, UV-Visible
	(Theo)	Spectrophotometry, Basic principles of quantitative analysis,
	(Basic principles of quantitative analysis and Flame Atomic
		Absorption and Emission Spectroscopy.
		CO-3 : To learn about Theory of thermogravimetry (TG),
L	1	co c. to four about theory of defining availably (10),

Course Code: CC-11 Course Title: Inorganic Chemistry- IV (Prac) Course Code:	basic principle of instrumentation, Techniques for quantitative estimation of Ca and Mg from their mixture. CO-4 :Help to know about Solvent extraction, Technique of extraction, Qualitative and quantitative aspects of solvent extraction, Chromatography, Developmentof chromatograms, Qualitative and quantitative aspects of chromatographic methods of analysis, Stereoisomeric separation and analysis and Role of computers in instrumental methods of analysis. CO-5 : To gain vast knowledge about Classification of electroanalytical methods, basic principle of pH metric, potentiometric and conductometric titrations and learn techniques used for the determination of equivalence points and techniques used for the determination of pKa values. CO-1 : To learn the gravimetric estimation of nickel (II) using Dimethylglyoxime (DMG), copper as CuSCN, Al (III) by precipitating with oxine and weighing as Al(oxine) ₃ (aluminium oxinate) and chloride as AgCl. CO-2 : To study experimentally the λ_{max} values of KMnO ₄ and K ₂ Cr ₂ O ₇ . CO-3 : To calculate the 10Dq value by spectrophotometric method. CO-4 :To understand the principles involved in Chromatography , with experiments in Paper Chromatography Separation of Ni (II) and Co (II) and Fe (III) and Al (III) CO-1 : To learn experimentally how to separate molecules
CC-12 Course Title: Organic Chemistry- V (Prac)	by chromatographic methods CO-2: To study how to analyze the Organic compounds by spectroscopic techniques.
Course Code: DSE-1 Course Title: Advanced Physical Chemistry (Prac)	CO-1 : To learn about Computer Programming based on numerical methods for Roots of equations, Numerical differentiation, Numerical integration and Matrix operations.
Course Code: DSE-2 Course Title: Analytical methods in chemistry (Prac)	 CO-1: to learn about Chromatographic Separation of mixtures, active ingredients of plants, flowers and juices use TLC and technique and identify them on the basis of their Rf values. CO-2: To learn about separation of mixtures by solvent extraction, analysis of soil and ion exchange methods. CO-3: to learn experimently how to determine pKa values of indicator using spectrophotometry, chemical oxygen demand, Biological oxygen demand.

SEM-6	Course Code: CC-13 Course Title: Inorganic Chemistry-V (Theo)	 CO-1: Developing the idea and concepts of Bio-inorganic chemistry including different aspects (structures and biological functions) of the biomolecules like the metalloproteins, metalloenzymes etc containing metal ions. CO-2: To understand about the different aspects like oxygen transport, electrontransport, hydrolysis of peptides in vertebrates and invertebrates. CO-3: Understanding of Organometallic chemistry from Inorganic Point of view. CO-4: To know about the catalytic role of organometallic compounds in different types of industrial processes. CO-5: Understanding inorganic reaction mechanism and kinetics.
	Course Code: CC-14 Course Title: Physical Chemistry-IV (Theo) Course Code: DSE-3 Course Title: Green Chemistry (Theo)	 CO-1: Understanding of molecular spectroscopy usingBorn-Oppenheimer approximation. CO-2: Get elementary ideas about the fundamental laws governing the chemical reaction induced by light. CO-3:To know Know the representation of various photophysical processes by Jablonsky diagram. CO-4: To know details about surface energy and surface tension; Classification, Adsorption Isotherms and applications of Adsorption; Classification, rules and properties of Colloids. CO-1: To learn about green chemistry and its necessity. CO-2: To study about the principles of green chemistry and designing the green synthetic routes. CO-3: To know about the examples of green reactions and future trends in green reaction. CO-4: To learn the synthesis, psychological properties, isolation medicinal importance and other synthetic use of terpenes and alkaloids CO-5: To learn how to perform green synthesis of a number of organic compounds in the laboratory.
	Course Code: DSE-4 Course Title: Dissertation followed by power point presentation	ANALYTICAL METHODS IN CHEMISTRY CO-1: To study the fundamental laws of spectroscopy and Selection rules, to know the basic principles of Instrumentation for UV-visible spectroscopy and Infra-red spectroscopy and their use for the determination of composition of inorganic complexes, estimation of metal ions in aqueous solution, quantitative analysis of geometrical isomers and keto-enol tautomerism. CO-2: To learn in detail about the Flame Atomic Absorption and Emission Spectrometry and its application. CO-3: To know the basic concepts of thermogravimetry and quantitative estimation of Ca and Mg from their mixture, to learn about the electroanalytical methods and their applications for the determination of equivalence point and pKa values. CO-4: To learn experimentally about different types of

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Course Code: CC-13 Course Title:	 separation techniques such as Solvent extraction technique and Chromatography technique. CO-5: To learn the methods of separation of stereoisomers, calculation of enantiomeric and diastereomeric excess ratios and determination enantiomeric composition by spectral, chemical and chromatographic data analysis. CO-6: To study experimentally how to separate a mixture of monosaccharides, a mixture of dyes and active ingredients of plants, flowers and juices by chromatography method. CO-7: To learn experimentally how to separate a mixture of ions by solvent extraction technique; determination of pH of soil and estimation of Ca, Mg and phosphate ion in soil. CO-8: To determine the pKa values, COD and BOD by Spectrophotometry method in presence of a indicator. POLYMER CHEMISTRY CO-1: To learn about the history, classification and functionality of polymeric materials. CO-2: To know about the kinetics of polymerization, details on crystallization and morphology of crystalline polymers, determination of crystalline melting point. CO-3:To understand the nature and structure of polymers, determination of molecular weight of polymers and thermodynamics of polymer solution. CO-5: To know how to prepare polymers by using free radical polymerization, redox polymerization, addition polymerization, precipitation polymerization, addition polymerization, precipitation polymerization, addition polymerization, precipitation polymerization, addition polymerization, precipitation polymerization, addition polymerization and condensation polymerization, addition polymerization, precipitation polymerization, addition polymerization and condensation polymerization and condensation polymerization and condensation polymerization and precipitation field/topic as assigned by the teacher. CO
Inorganic	
Chemistry-V	
(Prac)	
Course Code:	CO-1: To know how to determine surface tension of a
CC-14	liquid; Indicator constant of an acid base indicator; pH of an
Course Title:	unknown buffer solution and CMC of a micelle
Physical	experimentally.
Chemistry-IV	CO-2: To study the determine the pH of unknown buffer,
(Prac)	spectrophotometrically and Verification of Beer and

	Lambert's Law for KMnO4 and K2Cr2O7 solution
	experimentally
Course Code:	CO-1: To learn about preparation of propene, Benzoin
DSE-3	condensation and Photo reduction of benzophenone to
Course Title:	benzopinacol in the presence of sunlight.
Green	
Chemistry	
(Prac)	

Programme Outcomes: B. Sc. Chemistry (Hons.)

After successful completion of three year degree program in Chemistry a student should be able to;

PO-1: Competent of demonstrating comprehensive knowledge and understanding both theoretical and practical knowledge in all disciplines of Chemistry.

PO-2: Solve the problem very methodically, independently and finally draw a logical conclusion.

PO-3: Be capable of applying modern technologies, handling advanced instruments and Chemistry related soft-wares for chemical analysis, characterization of materials and in separation technology.

PO-4: Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.

PO-5: Develop critical thinking and to design, carry out, record and analyze the results of chemical reactions.

PO-6: Develop inquisitive characteristics among the students through appropriate questions, planning and reporting experimental investigation.

PO-7: Become a skilled project manager by acquiring knowledge about chemistry project management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

PO-8: Follow the green routes for the synthesis of chemical compounds and also find out new greener routes for sustainable development.

PO-9: Understand the causes of environmental pollution and thereby applying environmental friendly policies instead of environmentally hazard ones in every aspect.

PO-10: The course curriculum is designed in such a way that Chemistry graduate students can handle many Chemistry based software, decent instruments and advanced technologies to synthesize, characterize and analyse the chemical compounds very competently. Such a

brilliant practice in the graduate level will bring a good opportunity to the students for getting job in industries besides academic and administrative works.

Programme Specific Outcomes

PSO-1: Gain the knowledge of Chemistry through theory and practical experiments.

PSO-2: To explain nomenclature, stereochemistry, structures, reactivity, and mechanism of the chemical reactions.

PSO-3: Classify chemical formulae and solve numerical problems.

PSO-4: To understand the basic principles of Organic, Inorganic, Physical and Analytical Chemistry and its applications through various laboratory experiments.

PSO-5: Use modern chemical tools, Models, Chem-draw, Charts and Equipments.

PSO-6: Understand good laboratory practices and safety.

PSO-7: Develop research oriented skills.

PSO-8.: Aware and handle the sophisticated instruments/equipments.

COURSE & PROGRAM OUTCOMES OF CHEMISTRY HONOURS (B.Sc.) UNDER CBCS ACADEMIC YEAR 2020-2021

The CBCS Course curriculum of the discipline of Chemistry is well designed and very promising. The core course would help to improve the subject knowledge of the students and increase their confidence level in the field of both academia and industry. Generic electives make amalgamation among various interdisciplinary courses to fulfill the vision and mission of designing the course. The introduction of Skill Enhancement Courses (SEC) would help to gain more powerful knowledge not only in their core Chemistry subject but also in interconnected multidisciplinary subjects both theoretically and practically. The insertion of Discipline Specific Courses (DSE) has brought an opportunity in front of students to grow knowledge on various useful materials which are naturally and industrially important and also helps them to familiar and expert in handling different chemistry based software after proper training. In brief the student graduated with this type of curriculum would be able to disseminate subject knowledge along with necessary skills to be adequate their capabilities for academia, entrepreneurship and industry.

After careful analysis of the course, the department of Chemistry has pointed out the following outcomes of the course.

Semester	Course Code	Course Outcomes
SEM-I	Course Code: CC-01 Course Title: Organic Chemistry-I (Theo)	 CO-1: Mechanistic approach of different organic reactions and reaction Intermediates. CO-2: Understanding of the Stereochemistry of organic molecules CO-3: Students will have knowledge about bonding and physical properties as well as Valence Bond Theory and MO Theory.

Course Outcomes

C	CO 1. To understand the basis assault of limit is the
Course	CO-1: To understand the basic concept of kinetic theory of
Code: CC-02	gases and know how to solve numerical problems related to
Course Title:	that topic.
Physical Chemistry-I	 CO-2: To learn the variation of speed of the gas molecules and theoretical treatment of this by Maxwell distribution formula, to determine various physical parameters such as pressure, kinetic energy, root mean square velocity, kinetic energy distribution etc. CO-3: To understand the theoretical basis of Equipartition principle and its limitation. CO-4: Students will get knowledge about the deviation of real gas from ideal behaviour, formulation of different equation of states (Vander Waals equation, Dieterici
	equation, Barthelot equation) to explain the behaviour of real gases under different condition and also their limitations.
	CO-5: To learn in detail about the various Thermodynamic terms and thermodynamic functions and parameters, laws of thermodynamics, and the related terms; to get idea about thermo-chemistry and thermodynamic relationships and system of variable compositions. CO-7: To understand the application of thermodynamic
	principles for a system performing mechanical work and determination of change in internal energy, enthalpy, entropy, Gibbs free energy and Helmholtz free energy etc. CO-8 : Get practical experience on determination of enthalpy of various physical and chemical process. CO-9 : To understand rate laws, rate equations of different
	types of reactions, determine rate constant values, order of reactions, effect of temperature and other factors on reaction rate, homogenous catalysis, catalytic effect on reaction rate,
	equations related to chemical catalysis.
CC-1 Organic	CO-1: To understand experimentally how to determine the
chemistry (Prac.)	CO-1 : To understand experimentary now to determine the boiling points of organic liquid compounds. CO-2 : To learn the separation based on solubility. CO-3 : Identification of a pure organic compound by chemical test(s).
CC-2 Physical	CO-1 : pH of unknown solution (buffer), by color matching method
chemistry (Prac.)	CO-2: the reaction rate constant of hydrolysis of
(11ac.)	ethylacetatein the presence of an equal quantity of sodium
	hydroxide
	CO-3 :Study of kinetics of acid-catalyzed hydrolysis of methyl acetate
	CO-4 :Study of kinetics of decomposition of H_2O_2 by KI CO-5 :Determination of solubility product of PbI ₂ by titremetric method

SEM-2	Course	CO-1: Give an elementary idea of acids and bases and
	Code: CC-03	various theories of acid bases.

	Course Title: Inorganic Chemistry-I	 CO-2: To gather an in-depth knowledge about atomic structure. CO-3: To study in detail about modern periodic table, physical and chemical properties of the elements along a group or period, factors influences those properties, relativistic effects and inert pair effect. CO-4: To understand the concepts of a redox reaction. CO-5: To explain various phenomenons of redox reactions usingNernst Equation.
	Course Code: CC-04 Course Title: Organic Chemistry-II	 CO-1: To understand stereochemistry of chiral compounds arises due to presence of stereo-axis; concept of prostereoisomerism and concept of conformations of stereo isomers. CO-2: To learn reaction kinetics, reaction thermodynamics and tautomerism of organic compounds. CO-3: To know the concept, types, reaction mechanism and examples of elimination, free-radical and nucleophilic substitution reactions. CO-4: To Understand Basic concept of organic acids and
	Course Code: CC-03 Course Title: Inorganic Chemistry-I (Prac)	 bases. CO-1:From this course students will able to estimate: ➢ Fe(II) using standardized KMnO4 solution oxalic acid and sodium oxalate in a given mixture ➢ Fe(II) and Fe(III) in a given mixture using K₂Cr₂O₇ solution ➢ Fe(III) and Mn(II) in a mixture using standardized KMnO₄ solution ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇
	Course Code: CC-04 Course Title: Organic Chemistry-II (Prac)	CO-1 : To learn experimentally how to synthesize of some organic compounds in the laboratory and calculate the yield.
SEM-3	Course Code: CC-05 Course Title: Physical Chemistry-II	 CO-1: To learn in detail about Fick's Law, Conductance and Transport number, Viscosity, Principles of Hittorf's and Moving-boundary method Wien effect, Debye-Falkenhagen effect, Walden's rule. CO-2: To gain vast knowledge on Partial Properties, Chemical Potential, Chemical Equilibrium -to derive reaction, isotherm; equilibrium constants based on different standard states; dependence of equilibrium constants on temperature and pressure, derivation of van't Hoff reaction isotherm and reaction isochore, effect of various parameters governing the equilibrium position of a chemical reaction, Le Chatelier principle and its thermodynamic derivation. CO-3: To study in detail about Distribution Law and Chemical Potential of pure and mixtures of ideal substances.

mixtures of ideal substance	emical Potential of pure and es.

Course Code: CC-06 Course Title: Inorganic Chemistry-II (Theo)	CO-4: Preliminary idea and foundations of Quantum Mechanics. CO-1: To learn about the basic concepts and types of chemical bonding, VSEPR theory, Bent's rules, hybridization and dipole moment of molecules. CO-2: Concepts of weak bonds like Hydrogen Bond, Van der Waals bond etc. CO-3: Understanding the concepts of Molecular Orbital Theory. CO-4: Metallic bonding and concepts of semi-conductors. CO-5: To understand about the concept of radioactivity andradioactive compounds, nuclear reactions, artificialradioactivity, radio carbon dating, hazards of radiation and safety measures. CO-6:The students will gained knowledge About the versatile applications of radiochemistry in different fields like in determination of age of an ancient species, reaction mechanism through isotope labeling, in medicinal chemistry etc.
Course Code: CC-07 Course Title: Organic Chemistry-III (Theo)	 CO-1:To study the properties and reactions of carbonyl compounds and corresponding reaction mechanisms. CO-2:To learn preparations, reactions and corresponding reaction mechanisms of organometallic compounds. CO-3: To understand about different types of electrophilic and nucleophilic aromatic substitution reactions, reaction intermediates and their mechanisms. CO-4: To learn in detail about the addition to alkene/ alkyne mechanism (with evidence wherever applicable), reactivity, regioselectivity (Markownikoff and anti-Markownikoff additions) and stereoselectivity.
Course Code: SEC-1 Course Title: Basic Analytical Chemistry	 CO-1: To learn about analytical chemistry, sampling, accuracy and precision, sources of errors in analytical measurements. CO-2: To understand about the analysis of soil, cosmetics, water and food products. CO-3: To get a basic idea about chromatography and ionexchange phenomenon.
Course Code: CC-05 Course Title: Physical Chemistry-II (Prac.)	 CO-1: Students will learn to measure the viscosity ofunknown solution / liquid. CO-2: Students will learn how to determine: the partition coefficient for the distribution of I₂ between water and CCl₄, K_{eq} for KI+I₂ =KI₃ using partition coefficient between water and CCl4. CO-3: To learn experimentally how to do the andconductometric titration of an acid (strong, weak/ monobasic, dibasic) against strong base and also

	Course Code: CC-06 Course Title: Inorganic Chemistry-II (Prac) Course Code:	 Study the saponification reaction conductometrically. CO-4: Students will learn to Verify the Ostwald's dilution law and determination of K_a of weak acid. CO-1: Students should be able to estimate: Cu(II), VitaminC, arsenite by iodimetric method. CO-2: Students can also learn how to estimate Cu in brass, Cr and Mn in steel. CO-1: Students will learn to systematic qualitative analysis 	
	CC-07 Course Title: Organic Chemistry-III (Prac)	of organic compounds for the detection of elements with two functional groups, determination of melting point of the compound, identification of the compound and preparation of derivative and determination of its melting point.	
SEM-4	Course Code: CC-08 Course Title: Physical Chemistry-III (Theo)	 CO-1: Helps to understand about the applications of Thermodynamics in Colligative Properties and Phase Equilibrium. CO-2: To gain vast knowledge on electrochemistry and also get an idea about activity and activity coefficient of various ionic species present in the solution; variation of activity coefficient with ionic strength. CO-3: To give an elementary idea about Debye- Huckel limiting law and its application and limitation. CO-4:To learn about various electrode processes; different types of electrodes; derivation of Nernst equation using laws of Thermodynamics; derivation of expression of EMF of an electrode and EMF of a cell using Nernst equation about the betterment of the materials. CO-5: To gain knowledge Concentration cells with andwithout transference, liquid junction potential. CO-6: To understand the application of potentiometric titration as analytical techniques and solving numerical problems related to this topic. 	
	Course Code: CC-09 Course Title: Inorganic Chemistry-III (Theo)	 CO-7: To study the fundamentals of Quantum Mechanics. CO-1: To study the chemistry of s- and p-block elements including noble gases and their compounds in detail. CO-2:To learn about Chief modes of occurrence of metals based on standard electrode potentials. Ellingham diagrams for reduction of metal oxides using carbon and carbon monoxide as reducing agent. Electrolytic Reduction, Hydrometallurgy. Methods of purification of metals: Electrolytic Kroll process, Parting process, van Arkel-de Boer process and Mond's process, Zone refining. CO-3: To learn about inorganic polymers in detail. 	

	CO-4 : To know the meaning of various terms involved in
	l c
	co-ordination chemistry, Werner's theory for complex
	formation, IUPAC nomenclature of coordination
	Complexes, structural and stereoisomerism of coordination
	complexes.
Course Code: CC-10	CO-1: To understand in detail about the synthesis,
CC-10 Course Title:	separation, properties, identification, chemical reactions and
	their corresponding mechanism of nitrogen containing
Organic	compounds.
Chemistry-IV	CO-2: To gain vast knowledge about different kinds of
(Theo)	rearrangement reactions.
	CO-3:To learn in details about UV-Visible, IR and NMR
	spectroscopy and applications of IR, UV and NMR
	spectroscopy for identification of simple organic molecules.
	CO-4: Helps to know the logic of organic synthesis
Course Code:	CO-1: Helps to understand about the drug discovery, design
SEC-2	and development of representative drugs of the following
Course Title:	classes: Antipyretic, Analgesics, Antiinflammatory,
Pharmaceuticals	Anti-bacterial, Antifungal, Antiviral, Antibiotics, Anti-
Chemistry	laprosy, Central Nervous System agents, HIV-AIDS related
	drugs.
	CO-2: To know about aerobic and anaerobic fermentation,
	importance of Vitamins and Amino acids, synthesis of
	Penicillin, Cephalosporin, Chloromycetin, Streptomycin
	and their role as an antibiotic.
Course Code:	CO-1: To know experimentally how to study phase diagram
CC-08	of a Phenol-Water system, Determine the solubility of
Course Title:	sparingly soluble salt in water, in electrolyte with common
Physical	ions and in neutral electrolyte (using common indicator),
Chemistry-III	Perform the Potentiometric titration of Mohr's salt solution
(Prac)	against standard K ₂ Cr ₂ O ₇ solution, Determine the Ksp for
	AgCl by potentiometric titration of AgNO3 solution
	against standard KCl solution, Study the Effect of ionic
	strength on the rate of Persulphate – Iodide reaction. kinetic
	strength on the rate of Persuphate – founde reaction. Kinetic study of inversion of cane sugar, determination of partition
	co-efficient
Course Code:	CO-1 : To learn experimentally quantitative estimation
CC-09	Zn(II), Zn(II) in a Zn(II) and Cu(II) mixture, Ca(II) and
Course Title:	
Inorganic	Mg(II) in a mixture by Complexometric titration.
Chemistry-III	CO-2 : To Know experimentally determine the total hardnessof water.
(Prac)	CO-3 :To learn about the preparation of
(1140)	followingcompounds
	$[Cu(CH_3CN)_4]PF_6/ClO_4$
	Potassium dioxalatodiaquachromate(III)
	$\mathbf{T}_{\mathbf{T}}$
	Tetraamminecarbonatocobalt (III) ion
	Potassium tris(oxalate)ferrate(III)

	Course Code:	CO-1 :To learn experimentally to estimate:
	CC-10	glucose by titration using Fehling's solution
	Course Title:	➢ vitamin-C (reduced)
	Organic	➢ aromatic amine (aniline) by bromination (Bromate-
	Chemistry-IV	Bromide) method
	(Prac)	> phenol by bromination (Bromate-Bromide) method
	(I Tac)	formaldehyde (Formalin)
		acetic acid in commercial vinegar
		urea (hypobromite method)
		saponification value of oil/fat/ester.
SEM-5	Course	CO-1: To know details of Co-ordination chemistry in the
	Code: CC-11	light Of VBT, CFT, LFT.
	Course Title:	CO-2: Understanding of the colour and spectra of co-
	Inorganic	ordination Compounds and their magnetic properties.
	Chemistry-	CO-3: To give an elementary idea about Racah parameter;
	IV (Theo)	Selection rules for electronic spectral transitions;
		spectrochemical series of ligands; charge transfer spectra.
		CO-4: Detailed study of d- and f- transition
		elements. CO-5. Detailed study of Lanthanides and
		Actinides.
	Course	CO-1 : Detailed study of Carbocycles and Heterocyles.
	Code: CC-12	CO-2 : Helps to understand about stereochemistry of cyclic compounds.
	Course Title:	CO-3 : To learn in detail about Pericyclic
	Organic	reactions.CO-4: Thorough study of Carbohydrates.
	Chemistry-V	CO-5 : To know details about amino acids, peptides and
	(Theo)	nucleic acids.
		CO-6 : To get an idea on terpenoids and alkaloids and also
		determination of structure of α -Terpenol and ephedrine.
	Course	CO-1: Helps to understand about the specific heat of
	Code: DSE-1	solids, Einstein and Debye theory related to it.
	Course Title:	CO-2 : To learn in detail about Laws of Crystallography; x-
	Advanced	ray diffraction as a technique to explore the
	Physical	atomic/molecular-level structure of a crystalline solid,
	Chemistry	Bragg's law and crystal planes; Miller indices, Idea about
	•	Bravais lattices and detailed discussion about cubic crystal
	(Theo)	system.
		CO-3 : Understanding the concepts of Statistical
		Thermodynamics.
		CO-4 : Understanding of the 3rd Law of Thermodynamics.
		CO-5: Deeper insight of Quantum Mechanics.
	Course	CO-1:Help to understand about Sampling, evaluation of
	Code: DSE-2	analytical data, errors, accuracy and precision, methods of
	Course Title:	their expression, normal law of distribution, indeterminate
	Analytical	errors, statistical test of data; F, Q and t test, rejection of
	methods in	data, and confidence intervals.
	chemistry	CO-2 : Help to know about Origin of spectra, UV-Visible
	(Theo)	Spectrophotometry, Basic principles of quantitative analysis,
		Basic principles of quantitative analysis and Flame Atomic
		Absorption and Emission Spectroscopy.
		CO-3 :To learn about Theory of thermogravimetry (TG),

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Course Code: CC-11	basic principle of instrumentation, Techniques for quantitative estimation of Ca and Mg from their mixture. CO-4 :Help to know about Solvent extraction, Technique of extraction, Qualitative and quantitative aspects of solvent extraction, Chromatography, Developmentof chromatograms, Qualitative and quantitative aspects of chromatographic methods of analysis, Stereoisomeric separation and analysis and Role of computers in instrumental methods of analysis. CO-5 : To gain vast knowledge about Classification of electroanalytical methods, basic principle of pH metric, potentiometric and conductometric titrations and learn techniques used for the determination of pKa values. CO-1 : To learn the gravimetric estimation of nickel (II) using Dimethylglyoxime (DMG), copper as CuSCN, Al (III)
Course	
	by precipitating with oxine and weighing as $Al(oxine)_3$
Title:	(aluminium oxinate) and chloride as AgCl.
Inorganic	CO-2: To study experimentally the λ_{max} values of KMnO ₄
Chemistry-	and $K_2Cr_2O_7$.
IV (Prac)	CO-3: To calculate the 10Dq value by spectrophotometric
	method.
	CO-4 :To understand the principles involved in
	Chromatography, with experiments in Paper
	Chromatography Separation of Ni (II) and Co (II) and Fe
	(III) and Al (III)
Course Code:	CO-1: To learn experimentally how to separate molecules
CC-12	by chromatographic methods $CO(2)$. To study how to engly the Organic compounds by
Course	CO-2: To study how to analyze the Organic compounds by spectroscopic techniques.
Title:	specifoscopie techniques.
Organic	
Chemistry-	
V (Prac)	
Course Code:	CO-1 : To learn about Computer Programming based on
DSE-1	numerical methods for Roots of equations, Numerical
Course	differentiation, Numerical integration and Matrix operations.
Title:	
Advanced	
Physical	
Chemistry	
(Prac)	
Course Code:	CO-1: to learn about Chromatographic Separation of
DSE-2	mixtures, active ingredients of plants, flowers and juices use
Course	TLC and technique and identify them on the basis of their Rf
Title:	values.
Analytical	CO-2: To learn about separation of mixtures by solvent
methods in	extraction, analysis of soil and ion exchange methods.
chemistry	CO-3 : to learn experimently how to determine pKa values of
(Prac)	indicator using spectrophotometry, chemical oxygen demand, Biological oxygen demand.

SEM-6	Course Code:	CO-1: Developing the idea and concepts of Bio-inorganic
	CC-13	chemistry including different aspects (structures and
	Course Title:	biological functions) of the biomolecules like the
	Inorganic	metalloproteins, metalloenzymes etc containing metal ions.
	Chemistry-V	CO-2 : To understand about the different aspects like oxygen
	(Theo)	transport, electrontransport, hydrolysis of peptides in
		vertebrates and invertebrates.
		CO-3: Understanding of Organometallic chemistry from
		Inorganic Point of view.
		CO-4 : To know about the catalytic role of organometallic
		compounds in different types of industrial processes.
		CO-5 : Understanding inorganic reaction mechanism and
		kinetics.
	Course Code: CC-14	CO-1 : Understanding of molecular spectroscopy usingBorn-
	CC-14 Course Title:	Oppenheimer approximation. CO-2 : Get elementary ideas about the fundamental laws
	Physical	governing the chemical reaction induced by light.
	Chemistry-IV	CO-3 :To know Know the representation of various
	•	photophysical processes by Jablonsky diagram.
	(Theo)	CO-4: To know details about surface energy and surface
		tension; Classification, Adsorption Isotherms and
		applications of Adsorption; Classification, rules and
		properties of Colloids.
	Course Code:	CO-1: To learn about green chemistry and its necessity.
	DSE-3	CO-2: To study about the principles of green chemistry and designing the green surthering study.
	Course Title:	designing the green synthetic routes.
	Green	CO-3: To know about the examples of green reactions and future trends in green reaction.
	Chemistry	CO-4: To learn the synthesis, psychological properties,
	(Theo)	isolation medicinal importance and other synthetic use of
		terpenes and alkaloids
		CO-5: To learn how to perform green synthesis of a number
		of organic compounds in the laboratory.
	Course Code:	ANALYTICAL METHODS IN CHEMISTRY
	DSE-4	CO-1: To study the fundamental laws of spectroscopy and
	Course Title:	Selection rules, to know the basic principles of
	Dissertation	Instrumentation for UV-visible spectroscopy and Infra-red
	followed by	spectroscopy and their use for the determination of
	power point	composition of inorganic complexes, estimation of metal
	presentation	ions in aqueous solution, quantitative analysis of
		geometrical isomers and keto-enol tautomerism.
		CO-2: To learn in detail about the Flame Atomic Absorption
		and Emission Spectrometry and its application.
		CO-3: To know the basic concepts of thermogravimetry and
		quantitative estimation of Ca and Mg from their mixture, to
		learn about the electroanalytical methods and their
		applications for the determination of equivalence point and
		pKa values.
		CO-4: To learn experimentally about different types of

	CO-5: To learn the methods of separation of stereoisomers, calculation of enantiomeric and diastereomeric excess ratios
	and determination enantiomeric composition by spectral,
	chemical and chromatographic data analysis.
	CO-6: To study experimentally how to separate a mixture of
	monosaccharides, a mixture of dyes and active ingredients of
	plants, flowers and juices by chromatography method.
	CO-7: To learn experimentally how to separate a mixture of
	ions by solvent extraction technique; determination of pH of soil and estimation of Ca, Mg and phosphate ion in soil.
	CO-8: To determine the pKa values, COD and BOD by
	Spectrophotometry method in presence of a indicator. POLYMER CHEMISTRY
	CO-1: To learn about the history, classification and
	functionality of polymeric materials.
	CO-2: To know about the kinetics of polymerization, details
	on crystallization and morphology of crystalline polymers, determination of crystalline melting point of a crystalline
	material and the factors effecting crystalline melting point.
	CO-3: To understand the nature and structure of polymers,
	determination of molecular weight of polymers and
	thermodynamics of polymer solution.
	CO-4:To study the preparation, structure, properties and
	application of different types of addition and condensation
	polymers.
	CO-5: To know how to prepare polymers by using free
	radical polymerization, redox polymerization, interfacial polymerization, precipitation polymerization, addition
	polymerization, precipitation polymerization, addition polymerization and condensation polymerization process.
	CO-6: To learn experimentally how to characterize and
	analyze a polymeric compound or material.
	DISSERTATION
	CO-1: To know how to do research work and write a review article on a particular field/tonic as assigned by the teacher
	article on a particular field/topic as assigned by the teacher. CO-2: To know how to handle the technical devices for
	presenting research works.
Course Code:	CO-1: To study experimentally the qualitative detection of
CC-13	known and unknown radicals and insoluble materials in a
Course Title:	mixture.
Inorganic Chemistry-V	
(Prac)	
Course Code:	CO-1: To know how to determine surface tension of a
CC-14	liquid; Indicator constant of an acid base indicator; pH of an
Course Title:	unknown buffer solution and CMC of a micelle
Physical	experimentally.
Chemistry-IV	CO-2: To study the determine the pH of unknown buffer,
(Prac)	

spectrophotometrically and Verification of Beer and

	Lambert's Law for KMnO4 and K2Cr2O7 solution experimentally
Course Code:	CO-1: To learn about preparation of propene, Benzoin
DSE-3	condensation and Photo reduction of benzophenone to
Course Title:	benzopinacol in the presence of sunlight.
Green	
Chemistry	
(Prac)	

Programme Outcomes: B. Sc. Chemistry (Hons.)

After successful completion of three year degree program in Chemistry a student should be able to;

PO-1: Competent of demonstrating comprehensive knowledge and understanding both theoretical and practical knowledge in all disciplines of Chemistry.

PO-2: Solve the problem very methodically, independently and finally draw a logical conclusion.

PO-3: Be capable of applying modern technologies, handling advanced instruments and Chemistry related soft-wares for chemical analysis, characterization of materials and in separation technology.

PO-4: Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.

PO-5: Develop critical thinking and to design, carry out, record and analyze the results of chemical reactions.

PO-6: Develop inquisitive characteristics among the students through appropriate questions, planning and reporting experimental investigation.

PO-7: Become a skilled project manager by acquiring knowledge about chemistry project management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

PO-8: Follow the green routes for the synthesis of chemical compounds and also find out new greener routes for sustainable development.

PO-9: Understand the causes of environmental pollution and thereby applying environmental friendly policies instead of environmentally hazard ones in every aspect.

PO-10: The course curriculum is designed in such a way that Chemistry graduate students can handle many Chemistry based software, decent instruments and advanced technologies to synthesize, characterize and analyse the chemical compounds very competently. Such a

brilliant practice in the graduate level will bring a good opportunity to the students for getting job in industries besides academic and administrative works.

Programme Specific Outcomes

PSO-1: Gain the knowledge of Chemistry through theory and practical experiments.

PSO-2: To explain nomenclature, stereochemistry, structures, reactivity, and mechanism of the chemical reactions.

PSO-3: Classify chemical formulae and solve numerical problems.

PSO-4: To understand the basic principles of Organic, Inorganic, Physical and Analytical Chemistry and its applications through various laboratory experiments.

PSO-5: Use modern chemical tools, Models, Chem-draw, Charts and

Equipments.PSO-6: Understand good laboratory practices and safety.

PSO-7: Develop research oriented skills.

PSO-8.: Aware and handle the sophisticated instruments/equipments.

COURSE & PROGRAM OUTCOMES OF CHEMISTRY HONOURS (B.Sc.) UNDER CBCS ACADEMIC YEAR 2021-2022

The CBCS Course curriculum of the discipline of Chemistry is well designed and very promising. The core course would help to improve the subject knowledge of the students and increase their confidence level in the field of both academia and industry. Generic electives make amalgamation among various interdisciplinary courses to fulfill the vision and mission of designing the course. The introduction of Skill Enhancement Courses (SEC) would help to gain more powerful knowledge not only in their core Chemistry subject but also in interconnected multidisciplinary subjects both theoretically and practically. The insertion of Discipline Specific Courses (DSE) has brought an opportunity in front of students to grow knowledge on various useful materials which are naturally and industrially important and also helps them to familiar and expert in handling different chemistry based software after proper training. In brief the student graduated with this type of curriculum would be able to disseminate subject knowledge along with necessary skills to be adequate their capabilities for academia, entrepreneurship and industry.

After careful analysis of the course, the department of Chemistry has pointed out the following outcomes of the course.

Semester	Course Code	Course Outcomes
SEM-I	Course Code: CC-01 Course Title: Organic Chemistry-I (Theo)	 CO-1: Mechanistic approach of different organic reactions and reaction Intermediates. CO-2: Understanding of the Stereochemistry of organic molecules CO-3: Students will have knowledge about bonding and physical properties as well as Valence Bond Theory and MO Theory.

Course Outcomes

C	CO 1. To understand the basis assault of limit is the
Course	CO-1: To understand the basic concept of kinetic theory of
Code: CC-02	gases and know how to solve numerical problems related to
Course Title:	that topic.
Physical Chemistry-I	 CO-2: To learn the variation of speed of the gas molecules and theoretical treatment of this by Maxwell distribution formula, to determine various physical parameters such as pressure, kinetic energy, root mean square velocity, kinetic energy distribution etc. CO-3: To understand the theoretical basis of Equipartition principle and its limitation. CO-4: Students will get knowledge about the deviation of real gas from ideal behaviour, formulation of different equation of states (Vander Waals equation, Dieterici
	equation, Barthelot equation) to explain the behaviour of real gases under different condition and also their limitations.
	CO-5: To learn in detail about the various Thermodynamic terms and thermodynamic functions and parameters, laws of thermodynamics, and the related terms; to get idea about thermo-chemistry and thermodynamic relationships and system of variable compositions. CO-7: To understand the application of thermodynamic
	principles for a system performing mechanical work and determination of change in internal energy, enthalpy, entropy, Gibbs free energy and Helmholtz free energy etc. CO-8 : Get practical experience on determination of enthalpy of various physical and chemical process. CO-9 : To understand rate laws, rate equations of different
	types of reactions, determine rate constant values, order of reactions, effect of temperature and other factors on reaction rate, homogenous catalysis, catalytic effect on reaction rate,
	equations related to chemical catalysis.
CC-1 Organic	CO-1: To understand experimentally how to determine the
chemistry (Prac.)	CO-1 : To understand experimentary now to determine the boiling points of organic liquid compounds. CO-2 : To learn the separation based on solubility. CO-3 : Identification of a pure organic compound by chemical test(s).
CC-2 Physical	CO-1 : pH of unknown solution (buffer), by color matching method
chemistry (Prac.)	CO-2: the reaction rate constant of hydrolysis of
(11ac.)	ethylacetatein the presence of an equal quantity of sodium
	hydroxide
	CO-3 :Study of kinetics of acid-catalyzed hydrolysis of methyl acetate
	CO-4 :Study of kinetics of decomposition of H_2O_2 by KI CO-5 :Determination of solubility product of PbI ₂ by titremetric method

SEM-2	Course	CO-1: Give an elementary idea of acids and bases and
	Code: CC-03	various theories of acid bases.

	Course Title: Inorganic Chemistry-I	 CO-2: To gather an in-depth knowledge about atomic structure. CO-3: To study in detail about modern periodic table, physical and chemical properties of the elements along a group or period, factors influences those properties, relativistic effects and inert pair effect. CO-4: To understand the concepts of a redox reaction. CO-5: To explain various phenomenons of redox reactions usingNernst Equation.
	Course Code: CC-04 Course Title: Organic Chemistry-II	 CO-1: To understand stereochemistry of chiral compounds arises due to presence of stereo-axis; concept of prostereoisomerism and concept of conformations of stereo isomers. CO-2: To learn reaction kinetics, reaction thermodynamics and tautomerism of organic compounds. CO-3: To know the concept, types, reaction mechanism and examples of elimination, free-radical and nucleophilic substitution reactions. CO-4: To Understand Basic concept of organic acids and
	Course Code: CC-03 Course Title: Inorganic Chemistry-I (Prac)	 bases. CO-1:From this course students will able to estimate: ➢ Fe(II) using standardized KMnO4 solution oxalic acid and sodium oxalate in a given mixture ➢ Fe(II) and Fe(III) in a given mixture using K₂Cr₂O₇ solution ➢ Fe(III) and Mn(II) in a mixture using standardized KMnO₄ solution ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇
	Course Code: CC-04 Course Title: Organic Chemistry-II (Prac)	CO-1 : To learn experimentally how to synthesize of some organic compounds in the laboratory and calculate the yield.
SEM-3	Course Code: CC-05 Course Title: Physical Chemistry-II	 CO-1: To learn in detail about Fick's Law, Conductance and Transport number, Viscosity, Principles of Hittorf's and Moving-boundary method Wien effect, Debye-Falkenhagen effect, Walden's rule. CO-2: To gain vast knowledge on Partial Properties, Chemical Potential, Chemical Equilibrium -to derive reaction, isotherm; equilibrium constants based on different standard states; dependence of equilibrium constants on temperature and pressure, derivation of van't Hoff reaction isotherm and reaction isochore, effect of various parameters governing the equilibrium position of a chemical reaction, Le Chatelier principle and its thermodynamic derivation. CO-3: To study in detail about Distribution Law and Chemical Potential of pure and mixtures of ideal substances.

Distribution Law and Chemical Potential of pure and mixtures of ideal substances.

Course Code: CC-06 Course Title: Inorganic Chemistry-II (Theo)	CO-4: Preliminary idea and foundations of Quantum Mechanics. CO-1: To learn about the basic concepts and types of chemical bonding, VSEPR theory, Bent's rules, hybridization and dipole moment of molecules. CO-2: Concepts of weak bonds like Hydrogen Bond, Van der Waals bond etc. CO-3: Understanding the concepts of Molecular Orbital Theory. CO-4: Metallic bonding and concepts of semi-conductors. CO-5: To understand about the concept of radioactivity andradioactive compounds, nuclear reactions, artificialradioactivity, radio carbon dating, hazards of radiation and safety measures. CO-6:The students will gained knowledge About the versatile applications of radiochemistry in different fields like in determination of age of an ancient species, reaction mechanism through isotope labeling, in medicinal chemistry etc.
Course Code: CC-07 Course Title: Organic Chemistry-III (Theo)	 CO-1:To study the properties and reactions of carbonyl compounds and corresponding reaction mechanisms. CO-2:To learn preparations, reactions and corresponding reaction mechanisms of organometallic compounds. CO-3: To understand about different types of electrophilic and nucleophilic aromatic substitution reactions, reaction intermediates and their mechanisms. CO-4: To learn in detail about the addition to alkene/ alkyne mechanism (with evidence wherever applicable), reactivity, regioselectivity (Markownikoff and anti-Markownikoff additions) and stereoselectivity.
Course Code: SEC-1 Course Title: Basic Analytical Chemistry	 CO-1: To learn about analytical chemistry, sampling, accuracy and precision, sources of errors in analytical measurements. CO-2: To understand about the analysis of soil, cosmetics, water and food products. CO-3: To get a basic idea about chromatography and ionexchange phenomenon.
Course Code: CC-05 Course Title: Physical Chemistry-II (Prac.)	 CO-1: Students will learn to measure the viscosity ofunknown solution / liquid. CO-2: Students will learn how to determine: the partition coefficient for the distribution of I₂ between water and CCl₄, K_{eq} for KI+I₂ =KI₃ using partition coefficient between water and CCl4. CO-3: To learn experimentally how to do the andconductometric titration of an acid (strong, weak/ monobasic, dibasic) against strong base and also

	Course Code: CC-06 Course Title: Inorganic Chemistry-II (Prac) Course Code:	 Study the saponification reaction conductometrically. CO-4: Students will learn to Verify the Ostwald's dilution law and determination of K_a of weak acid. CO-1: Students should be able to estimate: Cu(II), VitaminC, arsenite by iodimetric method. CO-2: Students can also learn how to estimate Cu in brass, Cr and Mn in steel. CO-1: Students will learn to systematic qualitative analysis
	CC-07 Course Title: Organic Chemistry-III (Prac)	of organic compounds for the detection of elements with two functional groups, determination of melting point of the compound, identification of the compound and preparation of derivative and determination of its melting point.
SEM-4	Course Code: CC-08 Course Title: Physical Chemistry-III (Theo)	 CO-1: Helps to understand about the applications of Thermodynamics in Colligative Properties and Phase Equilibrium. CO-2: To gain vast knowledge on electrochemistry and also get an idea about activity and activity coefficient of various ionic species present in the solution; variation of activity coefficient with ionic strength. CO-3: To give an elementary idea about Debye- Huckel limiting law and its application and limitation. CO-4:To learn about various electrode processes; different types of electrodes; derivation of Nernst equation using laws of Thermodynamics; derivation of expression of EMF of an electrode and EMF of a cell using Nernst equation about the betterment of the materials. CO-5: To gain knowledge Concentration cells with andwithout transference, liquid junction potential. CO-6: To understand the application of potentiometric titration as analytical techniques and solving numerical problems related to this topic. CO-7: To study the fundamentals of Quantum Mechanics.
	Course Code: CC-09 Course Title: Inorganic Chemistry-III (Theo)	 CO-1: To study the chemistry of s- and p-block elements including noble gases and their compounds in detail. CO-2: To learn about Chief modes of occurrence of metals based on standard electrode potentials. Ellingham diagrams for reduction of metal oxides using carbon and carbon monoxide as reducing agent. Electrolytic Reduction, Hydrometallurgy. Methods of purification of metals: Electrolytic Kroll process, Parting process, van Arkel-de Boer process and Mond's process, Zone refining. CO-3: To learn about inorganic polymers in detail.

	CO-4 : To know the meaning of various terms involved in
	0
	co-ordination chemistry, Werner's theory for complex
	formation, IUPAC nomenclature of coordination
	Complexes, structural and stereoisomerism of coordination
	complexes.
Course C	
CC-10	separation, properties, identification, chemical reactions and
Course 7	their corresponding mechanism of nitrogen containing
Organic	compounds.
Chemist	y-IV CO-2: To gain vast knowledge about different kinds of
(Theo)	rearrangement reactions.
	CO-3:To learn in details about UV-Visible, IR and NMR
	spectroscopy and applications of IR, UV and NMR
	spectroscopy for identification of simple organic molecules.
	CO-4: Helps to know the logic of organic synthesis
Course (
SEC-2	and development of representative drugs of the following
Course 7	itle: classes: Antipyretic, Analgesics, Antiinflammatory,
Pharmac	euticals Anti-bacterial, Antifungal, Antiviral, Antibiotics, Anti-
Chemist	
	inprosy, central relivous bystem agents, in v ribbs related
	drugs.
	CO-2: To know about aerobic and anaerobic fermentation,
	importance of Vitamins and Amino acids, synthesis of
	Penicillin, Cephalosporin, Chloromycetin, Streptomycin
	and their role as an antibiotic.
Course C	
CC-08	of a Phenol-Water system, Determine the solubility of
Course 7	sparingly soluble salt in water, in electrolyte with common
Physical	ions and in neutral electrolyte (using common indicator),
Chemist	y-III Perform the Potentiometric titration of Mohr's salt solution
(Prac)	against standard K ₂ Cr ₂ O ₇ solution, Determine the Ksp for
	AgCl by potentiometric titration of AgNO3 solution
	against standard KCl solution, Study the Effect of ionic
	strength on the rate of Persulphate – Iodide reaction. kinetic
	study of inversion of cane sugar, determination of partition
	co-efficient
Course C	
CC-09	Zn(II), Zn(II) in a Zn(II) and Cu(II) mixture, Ca(II) and
Course 7	
Inorgani	Mg(II) II a Inixiale by Complexoneuric infation.
Chemist	CO 2. TO Know experimentally determine the total
(Prac)	CO-3 :To learn about the preparation of
	followingcompounds
	[Cu(CH ₃ CN) ₄]PF ₆ /ClO ₄
	Potassium dioxalatodiaquachromate(III)
	Tetraamminecarbonatocobalt (III) ion
	Potassium tris(oxalate)ferrate(III)
	Tris-(ethylenediamine) nickel(II) chloride.
	[Mn(acac) ₃] and Fe(acac) ₃]

	Course Code:	CO-1 :To learn experimentally to estimate:
	CC-10	glucose by titration using Fehling's solution
	Course Title:	> vitamin-C (reduced)
	Organic	➢ aromatic amine (aniline) by bromination (Bromate-
	Chemistry-IV	Bromide) method
	(Prac)	> phenol by bromination (Bromate-Bromide) method
	(I Tac)	formaldehyde (Formalin)
		> acetic acid in commercial vinegar
		urea (hypobromite method)
		saponification value of oil/fat/ester.
SEM-5	Course	CO-1: To know details of Co-ordination chemistry in the
	Code: CC-11	light Of VBT, CFT, LFT.
	Course Title:	CO-2: Understanding of the colour and spectra of co-
	Inorganic	ordination Compounds and their magnetic properties.
	Chemistry-	CO-3: To give an elementary idea about Racah parameter;
	IV (Theo)	Selection rules for electronic spectral transitions;
		spectrochemical series of ligands; charge transfer spectra.
		CO-4: Detailed study of d- and f- transition
		elements. CO-5. Detailed study of Lanthanides and
		Actinides.
	Course	CO-1 : Detailed study of Carbocycles and Heterocyles.
	Code: CC-12	CO-2 : Helps to understand about stereochemistry of cyclic compounds.
	Course Title:	CO-3 : To learn in detail about Pericyclic
	Organic	reactions.CO-4: Thorough study of Carbohydrates.
	Chemistry-V	CO-5 : To know details about amino acids, peptides and
	(Theo)	nucleic acids.
		CO-6 : To get an idea on terpenoids and alkaloids and also
		determination of structure of α -Terpenol and ephedrine.
	Course	CO-1: Helps to understand about the specific heat of
	Code: DSE-1	solids, Einstein and Debye theory related to it.
	Course Title:	CO-2: To learn in detail about Laws of Crystallography; x-
	Advanced	ray diffraction as a technique to explore the
	Physical	atomic/molecular-level structure of a crystalline solid,
	Chemistry	Bragg's law and crystal planes; Miller indices, Idea about
		Bravais lattices and detailed discussion about cubic crystal
	(Theo)	system.
		CO-3 : Understanding the concepts of Statistical
		Thermodynamics.
		CO-4 : Understanding of the 3rd Law of Thermodynamics.
		CO-5 : Deeper insight of Quantum Mechanics.
	Course	CO-1:Help to understand about Sampling, evaluation of
	Code: DSE-2	analytical data, errors, accuracy and precision, methods of
	Course Title:	their expression, normal law of distribution, indeterminate
	Analytical	errors, statistical test of data; F, Q and t test, rejection of
	methods in	data, and confidence intervals.
	chemistry	CO-2 : Help to know about Origin of spectra, UV-Visible
	-	
	(Theo)	Spectrophotometry, Basic principles of quantitative analysis,
		Basic principles of quantitative analysis and Flame Atomic
		Absorption and Emission Spectroscopy.
		CO-3 :To learn about Theory of thermogravimetry (TG),

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Course Code: CC-11	basic principle of instrumentation, Techniques for quantitative estimation of Ca and Mg from their mixture. CO-4 :Help to know about Solvent extraction, Technique of extraction, Qualitative and quantitative aspects of solvent extraction, Chromatography, Developmentof chromatograms, Qualitative and quantitative aspects of chromatographic methods of analysis, Stereoisomeric separation and analysis and Role of computers in instrumental methods of analysis. CO-5 : To gain vast knowledge about Classification of electroanalytical methods, basic principle of pH metric, potentiometric and conductometric titrations and learn techniques used for the determination of pKa values. CO-1 : To learn the gravimetric estimation of nickel (II) using Dimethylglyoxime (DMG), copper as CuSCN, Al (III)
Course	
	by precipitating with oxine and weighing as $Al(oxine)_3$
Title:	(aluminium oxinate) and chloride as AgCl.
Inorganic	CO-2: To study experimentally the λ_{max} values of KMnO ₄
Chemistry-	and $K_2Cr_2O_7$.
IV (Prac)	CO-3: To calculate the 10Dq value by spectrophotometric
	method.
	CO-4 :To understand the principles involved in
	Chromatography, with experiments in Paper
	Chromatography Separation of Ni (II) and Co (II) and Fe
	(III) and Al (III)
Course Code:	CO-1: To learn experimentally how to separate molecules
CC-12	by chromatographic methods $CO(2)$. To study how to engly the Organic compounds by
Course	CO-2: To study how to analyze the Organic compounds by spectroscopic techniques.
Title:	specifoscopie techniques.
Organic	
Chemistry-	
V (Prac)	
Course Code:	CO-1 : To learn about Computer Programming based on
DSE-1	numerical methods for Roots of equations, Numerical
Course	differentiation, Numerical integration and Matrix operations.
Title:	
Advanced	
Physical	
Chemistry	
(Prac)	
Course Code:	CO-1: to learn about Chromatographic Separation of
DSE-2	mixtures, active ingredients of plants, flowers and juices use
Course	TLC and technique and identify them on the basis of their Rf
Title:	values.
Analytical	CO-2: To learn about separation of mixtures by solvent
methods in	extraction, analysis of soil and ion exchange methods.
chemistry	CO-3 : to learn experimently how to determine pKa values of
(Prac)	indicator using spectrophotometry, chemical oxygen demand, Biological oxygen demand.

SEM-6	Course Code:	CO-1: Developing the idea and concepts of Bio-inorganic
	CC-13	chemistry including different aspects (structures and
	Course Title:	biological functions) of the biomolecules like the
	Inorganic	metalloproteins, metalloenzymes etc containing metal ions.
	Chemistry-V	CO-2 :To understand about the different aspects like oxygen
	(Theo)	transport, electrontransport, hydrolysis of peptides in
		vertebrates and invertebrates.
		CO-3: Understanding of Organometallic chemistry from
		Inorganic Point of view.
		CO-4 : To know about the catalytic role of organometallic
		compounds in different types of industrial processes.
		CO-5 : Understanding inorganic reaction mechanism and
		kinetics.
	Course Code: CC-14	CO-1 : Understanding of molecular spectroscopy usingBorn-
	CC-14 Course Title:	Oppenheimer approximation. CO-2 : Get elementary ideas about the fundamental laws
	Physical	governing the chemical reaction induced by light.
	Chemistry-IV	CO-3 : To know Know the representation of various
	(Theo)	photophysical processes by Jablonsky diagram.
		CO-4: To know details about surface energy and surface
		tension; Classification, Adsorption Isotherms and
		applications of Adsorption; Classification, rules and
		properties of Colloids.
	Course Code:	CO-1: To learn about green chemistry and its necessity.
	DSE-3	CO-2: To study about the principles of green chemistry and
	Course Title:	designing the green synthetic routes.
	Green	CO-3: To know about the examples of green reactions and future trends in green reaction.
	Chemistry	CO-4: To learn the synthesis, psychological properties,
	(Theo)	isolation medicinal importance and other synthetic use of
		terpenes and alkaloids
		CO-5: To learn how to perform green synthesis of a number
		of organic compounds in the laboratory.
	Course Code:	ANALYTICAL METHODS IN CHEMISTRY
	DSE-4	CO-1: To study the fundamental laws of spectroscopy and
	Course Title:	Selection rules, to know the basic principles of
	Dissertation	Instrumentation for UV-visible spectroscopy and Infra-red
	followed by	spectroscopy and their use for the determination of
	power point	composition of inorganic complexes, estimation of metal
	presentation	ions in aqueous solution, quantitative analysis of
		geometrical isomers and keto-enol tautomerism.
		CO-2: To learn in detail about the Flame Atomic Absorption
		and Emission Spectrometry and its application.
		CO-3: To know the basic concepts of thermogravimetry and
		quantitative estimation of Ca and Mg from their mixture, to
		learn about the electroanalytical methods and their
		applications for the determination of equivalence point and
		pKa values.
		CO-4: To learn experimentally about different types of

	CO-5: To learn the methods of separation of stereoisomers, calculation of enantiomeric and diastereomeric excess ratios
	and determination enantiomeric composition by spectral,
	chemical and chromatographic data analysis.
	CO-6: To study experimentally how to separate a mixture of
	monosaccharides, a mixture of dyes and active ingredients of
	plants, flowers and juices by chromatography method.
	CO-7: To learn experimentally how to separate a mixture of
	ions by solvent extraction technique; determination of pH of soil and estimation of Ca, Mg and phosphate ion in soil.
	CO-8: To determine the pKa values, COD and BOD by
	Spectrophotometry method in presence of a indicator. POLYMER CHEMISTRY
	CO-1: To learn about the history, classification and
	functionality of polymeric materials.
	CO-2: To know about the kinetics of polymerization, details
	on crystallization and morphology of crystalline polymers, determination of crystalline melting point of a crystalline
	material and the factors effecting crystalline melting point.
	CO-3: To understand the nature and structure of polymers,
	determination of molecular weight of polymers and
	thermodynamics of polymer solution.
	CO-4:To study the preparation, structure, properties and
	application of different types of addition and condensation
	polymers.
	CO-5: To know how to prepare polymers by using free
	radical polymerization, redox polymerization, interfacial polymerization, precipitation polymerization, addition
	polymerization, precipitation polymerization, addition polymerization and condensation polymerization process.
	CO-6: To learn experimentally how to characterize and
	analyze a polymeric compound or material.
	DISSERTATION
	CO-1: To know how to do research work and write a review
	article on a particular field/topic as assigned by the teacher. CO-2: To know how to handle the technical devices for
	presenting research works.
Course Code:	CO-1: To study experimentally the qualitative detection of
CC-13	known and unknown radicals and insoluble materials in a
Course Title:	mixture.
Inorganic Chamistry V	
Chemistry-V (Prac)	
Course Code:	CO-1: To know how to determine surface tension of a
CC-14	liquid; Indicator constant of an acid base indicator; pH of an
Course Title:	unknown buffer solution and CMC of a micelle
Physical	experimentally.
Chemistry-IV (Prac)	CO-2: To study the determine the pH of unknown buffer,

spectrophotometrically and Verification of Beer and

	Lambert's Law for KMnO4 and K2Cr2O7 solution experimentally
Course Code:	CO-1: To learn about preparation of propene, Benzoin
DSE-3	condensation and Photo reduction of benzophenone to
Course Title:	benzopinacol in the presence of sunlight.
Green	
Chemistry	
(Prac)	

Programme Outcomes: B. Sc. Chemistry (Hons.)

After successful completion of three year degree program in Chemistry a student should be able to;

PO-1: Competent of demonstrating comprehensive knowledge and understanding both theoretical and practical knowledge in all disciplines of Chemistry.

PO-2: Solve the problem very methodically, independently and finally draw a logical conclusion.

PO-3: Be capable of applying modern technologies, handling advanced instruments and Chemistry related soft-wares for chemical analysis, characterization of materials and in separation technology.

PO-4: Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.

PO-5: Develop critical thinking and to design, carry out, record and analyze the results of chemical reactions.

PO-6: Develop inquisitive characteristics among the students through appropriate questions, planning and reporting experimental investigation.

PO-7: Become a skilled project manager by acquiring knowledge about chemistry project management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

PO-8: Follow the green routes for the synthesis of chemical compounds and also find out new greener routes for sustainable development.

PO-9: Understand the causes of environmental pollution and thereby applying environmental friendly policies instead of environmentally hazard ones in every aspect.

PO-10: The course curriculum is designed in such a way that Chemistry graduate students can handle many Chemistry based software, decent instruments and advanced technologies to synthesize, characterize and analyse the chemical compounds very competently. Such a

brilliant practice in the graduate level will bring a good opportunity to the students for getting job in industries besides academic and administrative works.

Programme Specific Outcomes

PSO-1: Gain the knowledge of Chemistry through theory and practical experiments.

PSO-2: To explain nomenclature, stereochemistry, structures, reactivity, and mechanism of the chemical reactions.

PSO-3: Classify chemical formulae and solve numerical problems.

PSO-4: To understand the basic principles of Organic, Inorganic, Physical and Analytical Chemistry and its applications through various laboratory experiments.

PSO-5: Use modern chemical tools, Models, Chem-draw, Charts and

Equipments.PSO-6: Understand good laboratory practices and safety.

PSO-7: Develop research oriented skills.

PSO-8.: Aware and handle the sophisticated instruments/equipments.

COURSE & PROGRAM OUTCOMES OF CHEMISTRY HONOURS (B.Sc.) UNDER CBCS ACADEMIC YEAR 2022-2023

The CBCS Course curriculum of the discipline of Chemistry is well designed and very promising. The core course would help to improve the subject knowledge of the students and increase their confidence level in the field of both academia and industry. Generic electives make amalgamation among various interdisciplinary courses to fulfill the vision and mission of designing the course. The introduction of Skill Enhancement Courses (SEC) would help to gain more powerful knowledge not only in their core Chemistry subject but also in interconnected multidisciplinary subjects both theoretically and practically. The insertion of Discipline Specific Courses (DSE) has brought an opportunity in front of students to grow knowledge on various useful materials which are naturally and industrially important and also helps them to familiar and expert in handling different chemistry based software after proper training. In brief the student graduated with this type of curriculum would be able to disseminate subject knowledge along with necessary skills to be adequate their capabilities for academia, entrepreneurship and industry.

After careful analysis of the course, the department of Chemistry has pointed out the following outcomes of the course.

Semester	Course Code	Course Outcomes
SEM-I	Course Code: CC-01 Course Title: Organic Chemistry-I (Theo)	 CO-1: Mechanistic approach of different organic reactions and reaction Intermediates. CO-2: Understanding of the Stereochemistry of organic molecules CO-3: Students will have knowledge about bonding and physical properties as well as Valence Bond Theory and MO Theory.

Course Outcomes

C	CO 1. To understand the basis assault of limit is the
Course	CO-1: To understand the basic concept of kinetic theory of
Code: CC-02	gases and know how to solve numerical problems related to
Course Title:	that topic.
Physical Chemistry-I	 CO-2: To learn the variation of speed of the gas molecules and theoretical treatment of this by Maxwell distribution formula, to determine various physical parameters such as pressure, kinetic energy, root mean square velocity, kinetic energy distribution etc. CO-3: To understand the theoretical basis of Equipartition principle and its limitation. CO-4: Students will get knowledge about the deviation of real gas from ideal behaviour, formulation of different equation of states (Vander Waals equation, Dieterici
	equation, Barthelot equation) to explain the behaviour of real gases under different condition and also their limitations.
	CO-5: To learn in detail about the various Thermodynamic terms and thermodynamic functions and parameters, laws of thermodynamics, and the related terms; to get idea about thermo-chemistry and thermodynamic relationships and system of variable compositions. CO-7: To understand the application of thermodynamic
	principles for a system performing mechanical work and determination of change in internal energy, enthalpy, entropy, Gibbs free energy and Helmholtz free energy etc. CO-8 : Get practical experience on determination of enthalpy of various physical and chemical process. CO-9 : To understand rate laws, rate equations of different
	types of reactions, determine rate constant values, order of reactions, effect of temperature and other factors on reaction rate, homogenous catalysis, catalytic effect on reaction rate,
	equations related to chemical catalysis.
CC-1 Organic	CO-1: To understand experimentally how to determine the
chemistry (Prac.)	CO-1 : To understand experimentary now to determine the boiling points of organic liquid compounds. CO-2 : To learn the separation based on solubility. CO-3 : Identification of a pure organic compound by chemical test(s).
CC-2 Physical	CO-1 : pH of unknown solution (buffer), by color matching method
chemistry (Prac.)	CO-2: the reaction rate constant of hydrolysis of
(11ac.)	ethylacetatein the presence of an equal quantity of sodium
	hydroxide
	CO-3 :Study of kinetics of acid-catalyzed hydrolysis of methyl acetate
	CO-4 :Study of kinetics of decomposition of H_2O_2 by KI CO-5 :Determination of solubility product of PbI ₂ by titremetric method

SEM-2	Course	CO-1: Give an elementary idea of acids and bases and
	Code: CC-03	various theories of acid bases.

	Course Title: Inorganic Chemistry-I	 CO-2: To gather an in-depth knowledge about atomic structure. CO-3: To study in detail about modern periodic table, physical and chemical properties of the elements along a group or period, factors influences those properties, relativistic effects and inert pair effect. CO-4: To understand the concepts of a redox reaction. CO-5: To explain various phenomenons of redox reactions usingNernst Equation.
	Course Code: CC-04 Course Title: Organic Chemistry-II	 CO-1: To understand stereochemistry of chiral compounds arises due to presence of stereo-axis; concept of prostereoisomerism and concept of conformations of stereo isomers. CO-2: To learn reaction kinetics, reaction thermodynamics and tautomerism of organic compounds. CO-3: To know the concept, types, reaction mechanism and examples of elimination, free-radical and nucleophilic substitution reactions. CO-4: To Understand Basic concept of organic acids and
	Course Code: CC-03 Course Title: Inorganic Chemistry-I (Prac)	 bases. CO-1:From this course students will able to estimate: ➢ Fe(II) using standardized KMnO4 solution oxalic acid and sodium oxalate in a given mixture ➢ Fe(II) and Fe(III) in a given mixture using K₂Cr₂O₇ solution ➢ Fe(III) and Mn(II) in a mixture using standardized KMnO₄ solution ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇ ➢ Fe(III) and Cu(II) in a mixture using K₂Cr₂O₇
	Course Code: CC-04 Course Title: Organic Chemistry-II (Prac)	CO-1 : To learn experimentally how to synthesize of some organic compounds in the laboratory and calculate the yield.
SEM-3	Course Code: CC-05 Course Title: Physical Chemistry-II	 CO-1: To learn in detail about Fick's Law, Conductance and Transport number, Viscosity, Principles of Hittorf's and Moving-boundary method Wien effect, Debye-Falkenhagen effect, Walden's rule. CO-2: To gain vast knowledge on Partial Properties, Chemical Potential, Chemical Equilibrium -to derive reaction, isotherm; equilibrium constants based on different standard states; dependence of equilibrium constants on temperature and pressure, derivation of van't Hoff reaction isotherm and reaction isochore, effect of various parameters governing the equilibrium position of a chemical reaction, Le Chatelier principle and its thermodynamic derivation. CO-3: To study in detail about Distribution Law and Chemical Potential of pure and mixtures of ideal substances.

Distribution Law and Chemical Potential of pure and mixtures of ideal substances.

Course Code: CC-06 Course Title: Inorganic Chemistry-II (Theo)	CO-4: Preliminary idea and foundations of Quantum Mechanics. CO-1: To learn about the basic concepts and types of chemical bonding, VSEPR theory, Bent's rules, hybridization and dipole moment of molecules. CO-2: Concepts of weak bonds like Hydrogen Bond, Van der Waals bond etc. CO-3: Understanding the concepts of Molecular Orbital Theory. CO-4: Metallic bonding and concepts of semi-conductors. CO-5: To understand about the concept of radioactivity andradioactive compounds, nuclear reactions, artificialradioactivity, radio carbon dating, hazards of radiation and safety measures. CO-6:The students will gained knowledge About the versatile applications of radiochemistry in different fields like in determination of age of an ancient species, reaction mechanism through isotope labeling, in medicinal chemistry etc.
Course Code: CC-07 Course Title: Organic Chemistry-III (Theo)	 CO-1:To study the properties and reactions of carbonyl compounds and corresponding reaction mechanisms. CO-2:To learn preparations, reactions and corresponding reaction mechanisms of organometallic compounds. CO-3: To understand about different types of electrophilic and nucleophilic aromatic substitution reactions, reaction intermediates and their mechanisms. CO-4: To learn in detail about the addition to alkene/ alkyne mechanism (with evidence wherever applicable), reactivity, regioselectivity (Markownikoff and anti-Markownikoff additions) and stereoselectivity.
Course Code: SEC-1 Course Title: Basic Analytical Chemistry	 CO-1: To learn about analytical chemistry, sampling, accuracy and precision, sources of errors in analytical measurements. CO-2: To understand about the analysis of soil, cosmetics, water and food products. CO-3: To get a basic idea about chromatography and ionexchange phenomenon.
Course Code: CC-05 Course Title: Physical Chemistry-II (Prac.)	 CO-1: Students will learn to measure the viscosity ofunknown solution / liquid. CO-2: Students will learn how to determine: the partition coefficient for the distribution of I₂ between water and CCl₄, K_{eq} for KI+I₂ =KI₃ using partition coefficient between water and CCl4. CO-3: To learn experimentally how to do the andconductometric titration of an acid (strong, weak/ monobasic, dibasic) against strong base and also

	Course Code: CC-06 Course Title: Inorganic Chemistry-II (Prac) Course Code:	 Study the saponification reaction conductometrically. CO-4: Students will learn to Verify the Ostwald's dilution law and determination of K_a of weak acid. CO-1: Students should be able to estimate: Cu(II), VitaminC, arsenite by iodimetric method. CO-2: Students can also learn how to estimate Cu in brass, Cr and Mn in steel. CO-1: Students will learn to systematic qualitative analysis
	CC-07 Course Title: Organic Chemistry-III (Prac)	of organic compounds for the detection of elements with two functional groups, determination of melting point of the compound, identification of the compound and preparation of derivative and determination of its melting point.
SEM-4	Course Code: CC-08 Course Title: Physical Chemistry-III (Theo)	 CO-1: Helps to understand about the applications of Thermodynamics in Colligative Properties and Phase Equilibrium. CO-2: To gain vast knowledge on electrochemistry and also get an idea about activity and activity coefficient of various ionic species present in the solution; variation of activity coefficient with ionic strength. CO-3: To give an elementary idea about Debye- Huckel limiting law and its application and limitation. CO-4:To learn about various electrode processes; different types of electrodes; derivation of Nernst equation using laws of Thermodynamics; derivation of expression of EMF of an electrode and EMF of a cell using Nernst equation about the betterment of the materials. CO-5: To gain knowledge Concentration cells with andwithout transference, liquid junction potential. CO-6: To understand the application of potentiometric titration as analytical techniques and solving numerical problems related to this topic. CO-7: To study the fundamentals of Quantum Mechanics.
	Course Code: CC-09 Course Title: Inorganic Chemistry-III (Theo)	 CO-1: To study the chemistry of s- and p-block elements including noble gases and their compounds in detail. CO-2: To learn about Chief modes of occurrence of metals based on standard electrode potentials. Ellingham diagrams for reduction of metal oxides using carbon and carbon monoxide as reducing agent. Electrolytic Reduction, Hydrometallurgy. Methods of purification of metals: Electrolytic Kroll process, Parting process, van Arkel-de Boer process and Mond's process, Zone refining. CO-3: To learn about inorganic polymers in detail.

	CO-4 : To know the meaning of various terms involved in
	0
	co-ordination chemistry, Werner's theory for complex
	formation, IUPAC nomenclature of coordination
	Complexes, structural and stereoisomerism of coordination
	complexes.
Course C	
CC-10	separation, properties, identification, chemical reactions and
Course 7	their corresponding mechanism of nitrogen containing
Organic	compounds.
Chemist	y-IV CO-2: To gain vast knowledge about different kinds of
(Theo)	rearrangement reactions.
	CO-3:To learn in details about UV-Visible, IR and NMR
	spectroscopy and applications of IR, UV and NMR
	spectroscopy for identification of simple organic molecules.
	CO-4: Helps to know the logic of organic synthesis
Course (
SEC-2	and development of representative drugs of the following
Course 7	itle: classes: Antipyretic, Analgesics, Antiinflammatory,
Pharmac	euticals Anti-bacterial, Antifungal, Antiviral, Antibiotics, Anti-
Chemist	
	inprosy, central relivous bystem agents, in v ribbs related
	drugs.
	CO-2: To know about aerobic and anaerobic fermentation,
	importance of Vitamins and Amino acids, synthesis of
	Penicillin, Cephalosporin, Chloromycetin, Streptomycin
	and their role as an antibiotic.
Course C	
CC-08	of a Phenol-Water system, Determine the solubility of
Course 7	sparingly soluble salt in water, in electrolyte with common
Physical	ions and in neutral electrolyte (using common indicator),
Chemist	y-III Perform the Potentiometric titration of Mohr's salt solution
(Prac)	against standard K ₂ Cr ₂ O ₇ solution, Determine the Ksp for
	AgCl by potentiometric titration of AgNO3 solution
	against standard KCl solution, Study the Effect of ionic
	strength on the rate of Persulphate – Iodide reaction. kinetic
	study of inversion of cane sugar, determination of partition
	co-efficient
Course C	
CC-09	Zn(II), Zn(II) in a Zn(II) and Cu(II) mixture, Ca(II) and
Course 7	
Inorgani	Mg(II) II a Inixiale by Complexoneuric infation.
Chemist	CO 2. TO Know experimentally determine the total
(Prac)	CO-3 :To learn about the preparation of
	followingcompounds
	[Cu(CH ₃ CN) ₄]PF ₆ /ClO ₄
	Potassium dioxalatodiaquachromate(III)
	Tetraamminecarbonatocobalt (III) ion
	Potassium tris(oxalate)ferrate(III)
	Tris-(ethylenediamine) nickel(II) chloride.
	[Mn(acac) ₃] and Fe(acac) ₃]

	Course Code:	CO-1 :To learn experimentally to estimate:
	CC-10	glucose by titration using Fehling's solution
	Course Title:	➢ vitamin-C (reduced)
	Organic	➢ aromatic amine (aniline) by bromination (Bromate-
	Chemistry-IV	Bromide) method
	(Prac)	> phenol by bromination (Bromate-Bromide) method
	(I Tac)	➢ formaldehyde (Formalin)
		acetic acid in commercial vinegar
		urea (hypobromite method)
		saponification value of oil/fat/ester.
SEM-5	Course	CO-1: To know details of Co-ordination chemistry in the
	Code: CC-11	light Of VBT, CFT, LFT.
	Course Title:	CO-2: Understanding of the colour and spectra of co-
	Inorganic	ordination Compounds and their magnetic properties.
	Chemistry-	CO-3: To give an elementary idea about Racah parameter;
	IV (Theo)	Selection rules for electronic spectral transitions;
		spectrochemical series of ligands; charge transfer spectra.
		CO-4: Detailed study of d- and f- transition
		elements. CO-5. Detailed study of Lanthanides and
		Actinides.
	Course	CO-1 : Detailed study of Carbocycles and Heterocyles.
	Code: CC-12	CO-2 : Helps to understand about stereochemistry of cyclic compounds.
	Course Title:	CO-3 : To learn in detail about Pericyclic
	Organic	reactions.CO-4: Thorough study of Carbohydrates.
	Chemistry-V	CO-5 : To know details about amino acids, peptides and
	(Theo)	nucleic acids.
		CO-6 : To get an idea on terpenoids and alkaloids and also
		determination of structure of α -Terpenol and ephedrine.
	Course	CO-1: Helps to understand about the specific heat of
	Code: DSE-1	solids, Einstein and Debye theory related to it.
	Course Title:	CO-2 : To learn in detail about Laws of Crystallography; x-
	Advanced	ray diffraction as a technique to explore the
	Physical	atomic/molecular-level structure of a crystalline solid,
	Chemistry	Bragg's law and crystal planes; Miller indices, Idea about
	•	Bravais lattices and detailed discussion about cubic crystal
	(Theo)	system.
		CO-3 : Understanding the concepts of Statistical
		Thermodynamics.
		CO-4 : Understanding of the 3rd Law of Thermodynamics.
		CO-5: Deeper insight of Quantum Mechanics.
	Course	CO-1:Help to understand about Sampling, evaluation of
	Code: DSE-2	analytical data, errors, accuracy and precision, methods of
	Course Title:	their expression, normal law of distribution, indeterminate
	Analytical	errors, statistical test of data; F, Q and t test, rejection of
	methods in	data, and confidence intervals.
	chemistry	CO-2 : Help to know about Origin of spectra, UV-Visible
	(Theo)	Spectrophotometry, Basic principles of quantitative analysis,
	(1 1100)	
		Basic principles of quantitative analysis and Flame Atomic
		Absorption and Emission Spectroscopy.
		CO-3 :To learn about Theory of thermogravimetry (TG),

	basic principle of instrumentation, Techniques for quantitative estimation of Ca and Mg from their mixture. CO-4 :Help to know about Solvent extraction, Technique of
	extraction, Qualitative and quantitative aspects of solvent
	extraction, Chromatography, Developmentof
	chromatograms, Qualitative and quantitative aspects of
	chromatographic methods of analysis, Stereoisomeric
	separation and analysis and Role of computers in
	instrumental methods of analysis. CO-5: To gain vast
	knowledge about Classification of electroanalytical
	methods, basic principle of pH metric, potentiometric and
	conductometric titrations and learn
	techniques used for the determination of equivalence points
	and techniques used for the determination of pKa values.
Course Code:	CO-1: To learn the gravimetric estimation of nickel (II)
CC-11	using Dimethylglyoxime (DMG), copper as CuSCN, Al (III)
Course	by precipitating with oxine and weighing as $Al(oxine)_3$
Title:	(aluminium oxinate) and chloride as AgCl.
Inorganic	CO-2: To study experimentally the λ_{max} values of KMnO ₄
Chemistry-	and $K_2Cr_2O_7$.
IV (Prac)	CO-3: To calculate the 10Dq value by spectrophotometric
	method.
	CO-4:To understand the principles involved in
	Chromatography , with experiments in Paper
	Chromatography Separation of Ni (II) and Co (II) and Fe
	(III) and Al (III)
Course Code:	CO-1: To learn experimentally how to separate molecules
CC-12	by chromatographic methods
Course	CO-2: To study how to analyze the Organic compounds by
Title:	spectroscopic techniques.
Organic	
Chemistry-	
V (Prac)	
Course Code:	CO-1 : To learn about Computer Programming based on
DSE-1	numerical methods for Roots of equations, Numerical
Course	differentiation, Numerical integration and Matrix operations.
Title:	
Advanced	
Physical	
Chemistry	
(Prac)	
Course Code:	CO-1: to learn about Chromatographic Separation of
DSE-2	mixtures, active ingredients of plants, flowers and juices use
Course	TLC and technique and identify them on the basis of their Rf
Title:	values.
Analytical	CO-2: To learn about separation of mixtures by solvent
methods in	extraction, analysis of soil and ion exchange methods.
chemistry	CO-3 : to learn experimently how to determine pKa values of
(Prac)	indicator using spectrophotometry, chemical oxygen demand, Biological oxygen demand.

SEM-6	Course Code:	CO-1: Developing the idea and concepts of Bio-inorganic
	CC-13	chemistry including different aspects (structures and
	Course Title:	biological functions) of the biomolecules like the
	Inorganic	metalloproteins, metalloenzymes etc containing metal ions.
	Chemistry-V	CO-2 : To understand about the different aspects like oxygen
	(Theo)	transport, electrontransport, hydrolysis of peptides in
		vertebrates and invertebrates.
		CO-3: Understanding of Organometallic chemistry from
		Inorganic Point of view.
		CO-4 : To know about the catalytic role of organometallic
		compounds in different types of industrial processes.
		CO-5 : Understanding inorganic reaction mechanism and
		kinetics.
	Course Code: CC-14	CO-1 : Understanding of molecular spectroscopy usingBorn-
	CC-14 Course Title:	Oppenheimer approximation. CO-2 : Get elementary ideas about the fundamental laws
	Physical	governing the chemical reaction induced by light.
	Chemistry-IV	CO-3 :To know Know the representation of various
	•	photophysical processes by Jablonsky diagram.
	(Theo)	CO-4: To know details about surface energy and surface
		tension; Classification, Adsorption Isotherms and
		applications of Adsorption; Classification, rules and
		properties of Colloids.
	Course Code:	CO-1: To learn about green chemistry and its necessity.
	DSE-3	CO-2: To study about the principles of green chemistry and designing the green surthering study.
	Course Title:	designing the green synthetic routes.
	Green	CO-3: To know about the examples of green reactions and future trends in green reaction.
	Chemistry	CO-4: To learn the synthesis, psychological properties,
	(Theo)	isolation medicinal importance and other synthetic use of
		terpenes and alkaloids
		CO-5: To learn how to perform green synthesis of a number
		of organic compounds in the laboratory.
	Course Code:	ANALYTICAL METHODS IN CHEMISTRY
	DSE-4	CO-1: To study the fundamental laws of spectroscopy and
	Course Title:	Selection rules, to know the basic principles of
	Dissertation	Instrumentation for UV-visible spectroscopy and Infra-red
	followed by	spectroscopy and their use for the determination of
	power point	composition of inorganic complexes, estimation of metal
	presentation	ions in aqueous solution, quantitative analysis of
		geometrical isomers and keto-enol tautomerism.
		CO-2: To learn in detail about the Flame Atomic Absorption
		and Emission Spectrometry and its application.
		CO-3: To know the basic concepts of thermogravimetry and
		quantitative estimation of Ca and Mg from their mixture, to
		learn about the electroanalytical methods and their
		applications for the determination of equivalence point and
		pKa values.
		CO-4: To learn experimentally about different types of

		CO-5: To learn the methods of separation of stereoisomers, calculation of enantiomeric and diastereomeric excess ratios
		and determination enantiomeric composition by spectral,
		chemical and chromatographic data analysis.
		CO-6: To study experimentally how to separate a mixture of
		monosaccharides, a mixture of dyes and active ingredients of
		plants, flowers and juices by chromatography method.
		CO-7: To learn experimentally how to separate a mixture of
		ions by solvent extraction technique; determination of pH of soil and estimation of Ca, Mg and phosphate ion in soil.
		CO-8: To determine the pKa values, COD and BOD by
		Spectrophotometry method in presence of a indicator. POLYMER CHEMISTRY
		CO-1: To learn about the history, classification and
		functionality of polymeric materials.
		CO-2: To know about the kinetics of polymerization, details
		on crystallization and morphology of crystalline polymers, determination of crystalline melting point of a crystalline
		material and the factors effecting crystalline melting point.
		CO-3: To understand the nature and structure of polymers,
		determination of molecular weight of polymers and
		thermodynamics of polymer solution.
		CO-4:To study the preparation, structure, properties and
		application of different types of addition and condensation
		polymers.
		CO-5: To know how to prepare polymers by using free
		radical polymerization, redox polymerization, interfacial polymerization, precipitation polymerization, addition
		polymerization, precipitation polymerization, addition polymerization and condensation polymerization process.
		CO-6: To learn experimentally how to characterize and
		analyze a polymeric compound or material.
		DISSERTATION
		CO-1: To know how to do research work and write a review article on a particular field/tonic as assigned by the teacher
		article on a particular field/topic as assigned by the teacher. CO-2: To know how to handle the technical devices for
		presenting research works.
	Course Code:	CO-1: To study experimentally the qualitative detection of
	CC-13	known and unknown radicals and insoluble materials in a
	Course Title:	mixture.
	Inorganic Chemistry-V	
	(Prac)	
	Course Code:	CO-1: To know how to determine surface tension of a
	CC-14	liquid; Indicator constant of an acid base indicator; pH of an
	Course Title:	unknown buffer solution and CMC of a micelle
	Physical	experimentally.
	Chemistry-IV	CO-2: To study the determine the pH of unknown buffer,
I	(Prac)	

spectrophotometrically and Verification of Beer and

	Lambert's Law for KMnO4 and K2Cr2O7 solution experimentally
Course Code:	CO-1: To learn about preparation of propene, Benzoin
DSE-3	condensation and Photo reduction of benzophenone to
Course Title:	benzopinacol in the presence of sunlight.
Green	
Chemistry	
(Prac)	

Programme Outcomes: B. Sc. Chemistry (Hons.)

After successful completion of three year degree program in Chemistry a student should be able to;

PO-1: Competent of demonstrating comprehensive knowledge and understanding both theoretical and practical knowledge in all disciplines of Chemistry.

PO-2: Solve the problem very methodically, independently and finally draw a logical conclusion.

PO-3: Be capable of applying modern technologies, handling advanced instruments and Chemistry related soft-wares for chemical analysis, characterization of materials and in separation technology.

PO-4: Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.

PO-5: Develop critical thinking and to design, carry out, record and analyze the results of chemical reactions.

PO-6: Develop inquisitive characteristics among the students through appropriate questions, planning and reporting experimental investigation.

PO-7: Become a skilled project manager by acquiring knowledge about chemistry project management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

PO-8: Follow the green routes for the synthesis of chemical compounds and also find out new greener routes for sustainable development.

PO-9: Understand the causes of environmental pollution and thereby applying environmental friendly policies instead of environmentally hazard ones in every aspect.

PO-10: The course curriculum is designed in such a way that Chemistry graduate students can handle many Chemistry based software, decent instruments and advanced technologies to synthesize, characterize and analyse the chemical compounds very competently. Such a

brilliant practice in the graduate level will bring a good opportunity to the students for getting job in industries besides academic and administrative works.

Programme Specific Outcomes

PSO-1: Gain the knowledge of Chemistry through theory and practical experiments.

PSO-2: To explain nomenclature, stereochemistry, structures, reactivity, and mechanism of the chemical reactions.

PSO-3: Classify chemical formulae and solve numerical problems.

PSO-4: To understand the basic principles of Organic, Inorganic, Physical and Analytical Chemistry and its applications through various laboratory experiments.

PSO-5: Use modern chemical tools, Models, Chem-draw, Charts and

Equipments.PSO-6: Understand good laboratory practices and safety.

PSO-7: Develop research oriented skills.

PSO-8.: Aware and handle the sophisticated instruments/equipments.