## **SOPHIA COLLEGE (AUTONOMOUS)**

## Affiliated To University Of Mumbai

## **Programme:**

## **Programme Code:**

## **CHEMISTRY**

Choice based credit system with effect from the academic year 2019-

20



## Programme Outline: SYB Sc Chemistry (SEMESTER III)

Course	Title of the	Unit	Topic	Credits	L/Week
Code	paper				
	Physical and	1	1 Chemical Thermodynamics – II 1.2 Electrochemistry – I		
SBSCHE301	Analytical Chemistry	II	2.1 Chemical Kinetics-II 2.2 Solutions	2	3
		III	3.1Basics in Analytical Chemistry		
		I	<ul> <li>1.1 Non directional bonding</li> <li>1.2 Directional bonding</li> <li>1.3 Molecular Orbital Theory</li> </ul>	2	3
SBSCHE302	Inorganic Chemistry	II	<ul><li>2.1Chemistry of boron compounds</li><li>2.2 Chemistry of Silicon and Germanium</li><li>2.3 Chemistry of nitrogen family</li></ul>		
		III	3.1Concept and scope of environmental chemistry 3.2 Toxicology 3.3 Environmental restoration		
SBSCHE303	Organic Chemistry	I	<ul><li>1.1 Investigation of reaction mechanism</li><li>1.2 Alkyl halides</li><li>1.3 Alcohols</li><li>1.4 Ethers</li><li>1.5 Epoxides</li></ul>	2	3
		III	2.1 Aliphatic Carbonyl Compounds 2.2 Aliphatic Carboxylic Acid & their Derivatives 2.3 Aliphatic Amines 3.1 Green Chemistry		
		Practic	als Semester III		
SBSCHEP3	Chemistry	-	-	3	9

Practical		

## Programme Outline: SYB Sc Chemistry (SEMESTER IV)

Course Code	Title of the	Unit	Торіс	Cred	L/Week
	paper	_		its	
		I	1.1 Phase Equilibria		
			1.2 Electrochemistry – II		
	Physical and	II	2.1 Catalysis		2
SBSCHE401	Analytical		2.2 Solid state	2	3
	Chemistry	III	3.1 Titrimetric methods	-	
	_	111	3.2 Instrumental methods		
			of analysis		
			3.3 Spectroscopy		
		I	1.1 Chemistry of transition	2	3
		1	elements		3
			1.2 Co-ordination chemistry		
			_	-	
		II	2.1 Bio inorganic chemistry		
SBSCHE402	Inorganic		2.2 Organometallic Chemistry	-	
	Chemistry	III	3.1 Physiochemical		
			parameters of water		
			3.2 Water treatment and		
			purification		
			3.3 Metallurgy		
			3.4 Corrosion and protection of		
			metals		
		I	1.1Nomenclature of		
			polysubstituted Aromatic		
			compounds		
	Organic		1.2 Haloarenes		2
SBSCHE403	Chemistry		1.3 Phenols	2	3
SDSCIIL-03	Chemistry		1.4 Aromatic Carboxylic		
			acids		
		11	1.5 Aromatic Sulfonic acids		
		II	2.1 Aromatic nitro		
			compounds		
			2.2 Aromatic amino		
			compounds		
			2.3Aromatic aldehydes and ketones		
		III	3.1Industrial Organic Chemistry	-	
		111	3.11ndustrial Organic Chemistry		

	Practicals Semester IV				
SBSCHEP4	Chemistry	-	-	3	9
	Practical				

#### **Preamble**

Programme: BSc Chemistry

Chemistry - a vibrant and ever growing science that encompasses every aspect of our lives. The fascinating study of matter and its applications is vital in areas like drug designing, material science, nanotechnology and most importantly, 'green chemistry', areas that are beneficial to both humanity and the environment. Bachelor's degree in Chemistry is the culmination of in-depth knowledge of Inorganic, Organic and Physical chemistry, Analytical chemistry and specialized courses such as Pharmaceutical Chemistry, spectroscopy, Nanoscience, Forensic Science, Cosmeticology, Food chemistry, Dairy Chemistry, Environmental chemistry and so on.

The learning objectives are designed to provide a focused outcome based syllabus with an agenda to structure the teaching learning experiences in a more student centric manner. This programme helps learners in building a solid foundation for higher studies in Chemistry. The hands-on experience the students gain in Practical enable them to apply theoretical knowledge acquired to solve problems in everyday life, think critically and innovatively. The syllabus is designed so that the student starts from the basic concepts of chemistry and will gradually move towards the advanced level. They are given opportunities to improve their creativity, scientific writing and communication skills through assignments and other co-curricular activities in all the semesters. The credit courses on "Positive Health in Women" and "Innovation in Natural dyeing and Entrepreneurship Skills" offered by the department further enhances their life skills and helps them evolve as entrepreneurs.

Students completing this programme will be equipped with knowledge of the concepts of Chemistry, interpret data and present their findings to both the scientific community and laymen. Completion of this programme will also enable the learners to join teaching professions, conducting research in Industry and Government run research labs.

	PROGRAMME OBJECTIVES
_	The students are expected to understand the basic concepts in chemistry and be aware
PO1	of the recent development in the subject area.
PO2	To inculcate critical thinking and scientific attitude in the students.

PO3 The students should be able to apply the theoretical knowledge and practical skills acquired to solve the real world problems and environmental issues.

	PROGRAMME SPECIFIC OBJECTIVES
PSO1	<b>Core competency:</b> The chemistry graduates are expected to gain the theoretical and practical knowledge of the basic concepts in chemistry.
PSO2	<b>Skill development:</b> They would acquire necessary skills and training to pursue higher studies in the field of chemistry and to be an entrepreneur.
PSO3	<b>Responsible citizens:</b> The students will get trained to adopt and practice sustainable techniques for their personal growth and to address societal and environmental problems.

## **Syllabus for Approval**

Serial No.	Heading	Particulars
1	Title of course	SYBSc Chemistry
2	Passing marks	40%
3	Ordinance/Regulation (if any)	
4	No. of Semesters	Two
5	Level	UG
6	Pattern	Semester
7	To be implemented from Academic	2019-20
	year	

Date:

**BOS Chairperson Dr. I. A. Mendes** 

Convener **Dr. Santosh Haram** 

## **SEMESTER 3**

NAME OF THE COURSE	Physical and Analytical Chemistry		
CLASS	SY BSc		
COURSE CODE	SBSCHE301		
NUMBER OF CREDITS	2		
NUMBER OF LECTURES	3		
PER WEEK			
TOTAL NUMBER OF	45		
LECTURES PER			
SEMESTER			
EVALUATION METHOD	INTERNAL	SEMESTER END	
	ASSESSMENT	EXAMINATION	
TOTAL MARKS	25	75	
PASSING MARKS	10	30	

## **COURSE OBJECTIVES:**

CO 1.	To understand and enumerate the concept of entropy, free energy functions, its variation with temperature and pressure, partial molal properties,
CO 2.	To emanate the significance of Van't Hoff Reaction Isotherm & Isochore.
CO 3.	To identify and classify chemical reactions with respect to kinetics identify techniques for fast reactions, the effect of temperature on rate and theories of reaction rate
CO 4.	To introduce the relevance and importance of analytical chemistry

## **COURSE LEARNING OUTCOMES:**

CLO 1.	understand the different thermodynamic parameters such as entropy, helmholtz free energy, gibbs free energy changes and its significance
CLO 2.	Solve numericals on Gibbs Helmholtz equation, Gibbs-Duhem equation,

	Van't Hoff Reaction isotherm and isochore.
CLO 3.	understand and extrapolate Raoult's law, deviation of Raoult's law,
	composition curves, Azeotropes and methods of separating them
CLO 4.	identify and classify the sources of error, calculate accuracy and precision
	of a method from the given data, and apply significant figures rules
	accurately.
	accurately.

# SEMESTER III PAPER I - Physical and Analytical Chemistry Course Code: SBSCHE301

		Unit I					
1.1	Chem	Chemical Thermodynamics – II (8L)					
	1.1.1	1.1 Second law of thermodynamics: Statement and concept of entropy.					
	1.1.2	Free Energy Functions: Helmholtz Free Energy, Gibbs Free Energy, Variation					
		of Gibbs Free Energy with pressure and temperature, Gibbs Helmholtz					
		Equation. (Numericals expected)					
	1.1.3	Thermodynamics of open systems: Partial molal properties, Chemical potential					
		and its variation with pressure and temperature, Gibbs Duhem Equation.					
	1.1.4	Vant Hoff Reaction Isotherm and Vant Hoff Reaction Isochore. (Numericals					
		expected)					
1.2	Electr	ochemistry – I (7L)					
	1.2.1	Conductivity, Equivalent and Molar Conductivity (Numericals expected) and					
		their variation with dilution of weak and strong electrolytes, Debye Huckel					
		Onsager Equation (no derivation) and its verification.					
	1.2.2	Kohlrausch Law of Independent Migration of ions and its application:					
		Determination of Ionization constant of a weak electrolyte, Solubility of a					
		sparingly soluble salt and ionic product of water (Numericals expected)					
	1.2.3	Transference Number and Its Experimental Determination using Moving					
		Boundary Method (Numericals expected), Factors affecting Transference					
		number.					
		Unit II					
2.1	Chem	ical Kinetics-II (7L)					
	2.1.1	Classification of chemical reactions, Techniques for fast reactions: Stopped -					
		flow method and Flash Photolysis.					
	2.1.2	Effect of temperature on the rate reaction: Arrhenius Equation (Numericals					
		expected), Concept of energy of activation.					
	2.1.3	Theories of Reaction rates: Collision and Activated Complex Theory of					
		Bimolecular Reactions. Comparison between the two theories. (Qualitative					
		treatment only).					

2.2	Soluti	ons (8L)		
	2.2.1	Thermodynamics of Ideal and Non-Ideal Solutions: Ideal Solutions and		
		Raoult's Law (Numericals expected), Deviations fromRaoult's Law, Non-ideal		
		solutions, Vapour pressure: Composition and Temperature – Composition		
		Curves of Ideal and Non-Ideal Solutions. Distillation of Solutions, Azeotropes		
		and methods of separating them.		
	2.2.2	Partial Miscibility of Liquids: Critical Solution Temperature, Effect of impurity		
		on partial miscibility of liquids with respect to Phenol-Water, Triethanolamine-		
		Water and Nicotine-Water systems.		
	2.2.3	Immiscibility of Liquids: Principle and method of Steam Distillation.		
		(Numericals expected)		
		Unit III		
3.1		Basics in Analytical Chemistry(15 L)		
	3.1.1	Language of Analytical Chemistry: (Important terms and their significance in		
		Analytical Chemistry): Analysis, determination, measurement, techniques,		
		methods, procedures, protocols, sensitivity, selectivity, robustness, ruggedness		
		and scale of operation.		
	3.1.2	Classical and non-classical methods of analysis: Their types and importance.		
		Errors: Errors in analysis and its classification, Minimization of errors. Normal		
	3.1.3	distribution curve.		
		Precision and accuracy: Methods for their expression:- Absolute error, relative		
		error, mean, mode, median, range, deviation, relative average deviation,		
		standard deviation, relative standard deviation, variance and coefficient of		
		variance (Numericals expected)		
	3.1.4	Significant figures and computation: Significant figures, Significance of zero in		
		the computation of analytical data, Rules of computation.		
	3.1.5	Calibration of glasswares: Calibration of burette, pipette and standard flask.		

#### **PRACTICALS**

## SEMESTER III PHYSICAL AND ANALYTICAL CHEMISTRY

## **COURSE OBJECTIVES:**

CO 1.	To learn applications of different concepts, methods and techniques learnt in theory to various chemical reactions/systems.
CO 2.	To prove various laws and equations using different instrumental methods.

## **COURSE LEARNING OUTCOMES:**

	analysis
CLO 2.	able to prove or verify laws/equations through simple experiments and
	calculate rate and order of the reaction for known chemical systems

#### Course Learning Outcomes: The learner will be able to

- 1. To interpret the order of the reaction graphically for the given experimental data and calculate the specific reaction rate.
- 2. To investigate the reaction between K<sub>2</sub>S<sub>2</sub>O8 and KI with equal initial concentration of reactants.
- 3. To determine the energy of activation of acid catalyzed hydrolysis of methyl acetate.
- 4. To determine the rate constant for the alkaline hydrolysis of ethyl acetate conductometrically.
- 5. To determine the dissociation constant of a weak acid conductometrically.
- 6. To verify the Onsager equation of electrolytic conductance and to determine the equivalent conductance of a strong electrolyte at infinite dilution.
- 7. To titrate a strong acid against a strong base conductometrically.
- 8. To estimate copper in the given solution iodometrically.

### **SEMESTER 4**

NAME OF THE COURSE	Physical and Ana	lytical Chemistry
CLASS	SY BSc	
COURSE CODE	SBSCHE301	
NUMBER OF CREDITS	2	
NUMBER OF LECTURES	3	
PER WEEK		
TOTAL NUMBER OF	45	
LECTURES PER		
SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	25	75
PASSING MARKS	10	30

CO 1.	To understand and extrapolate phase rule, phase diagrams and its application
CO 2.	To solve numericals based on cell emf using Nernst equation
CO 3.	To understand and restate the laws of crystallography, symmetry elements, bravais lattice types and use of x-rays in crystal structure determination.
CO 4.	To understand the theory behind major categories of instrumental methods of analysis

### The learner will be able to

CLO 1.	understand phase rule thermodynamically	
CLO 2.	identify different types of electrodes, write the electrode reactions, explain	
	the principle, construction and working of calomel, glass electrodes.	
CLO 3.	discuss and emanate catalysis, properties and types of catalyst, reactions with nanoparticles as catalyst and to derive the Michaelis-Menten equation.	
CLO 4.	compare and contrast different instrumental methods of analysis	

# SEMESTER IV Paper I- Physical and Analytical Chemistry Course Code: SBSCHE401

Unit I			
1.1	Phase Equilibria (7L)		
	1.1.1	Phases, Components and Degrees of Freedom of a System, Criteria of Phase	
		Equilibrium, Gibbs Phase Rule: Thermodynamic derivation and its application.	
	1.1.2	Phase diagram of one component system: Water and Sulphur.	
	1.1.3	Phase diagram of two component system involving Eutectics: Lead- Silver	
		system, Congruent melting point: Zinc-Magnesium System., Incongruent Melting	
		point – Sodium-Potassium system.	
	1.1.4	Clapeyrons Equation and Clausius-Clapeyron Equation: Derivation and its	
		importance in phase equilibrium. (Numericals expected)	
1.2	Electrochemistry – II (8L)		

	1.2.1	Electrochemical Cells: Galvanic cells, Electrochemical conventions, Reversible		
		and Irreversible cells.		
	1.2.2	Types of electrodes, Standard electrode potential, Electrochemical series, Nernst		
		Equations: Derivation and its applications. (Numericals expected).		
	1.2.3	Calomel electrode, Glass electrode and Salt bridge – Principle, construction and		
		working.		
	1.2.4	pH determination using Glass electrode and Quinhydrone electrode. (Numericals		
		expected)		
	1.2.5	Equilibrium Constant and Thermodynamic Properties: ΔG, ΔH and ΔS		
		from EMF data. (Numericals expected).		
		Unit II		
2.1	Cataly	lysis (7L)		
	2.1.1	Types of Catalysis, Catalytic activity, specificity and selectivity. Promoters,		
		Inhibitors and Poisons in Catalysis.		
	2.1.2	Mechanism and Kinetics of Acid and Base catalyzed reactions, Effect of pH on		
		the rate of reaction.		
	2.1.3	Mechanism and Kinetics of Enzyme Catalyzed Reaction. (Michaelis-Menten's		
		Equation).		
	2.1.4	Use of nanoparticles as catalysts.		
2.2	Solid	State (8L)		
	2.2.1	Laws of Crystallography.		
	2.2.2	Symmetry elements, Unit cells, Bravais Lattice types, Weiss and Miller Indices.		
	2.2.3	Characteristics of Simple Cubic, Body and Face Centered Cubic Lattices,		
		Interplanar distances of basic planes in these lattices. (Numericals expected)		
	2.2.4	Use of X-rays in crystal structure determination, X-ray Diffraction method,		
		Bragg's equation (Numericals expected), Structure of NaCland KCl,		
		Determination of Avogadro's Number (Numericals expected).		

Unit III			
3.1	Titrii	Titrimetric methods (3L) S, E	
	3.1.1	Terms involved in titrimetric methods of analysis, conditions suitable for	
		titrimetry	
	3.1.2	Types of titrimetry: Neutralization, Redox (iodometry, iodimetry), Precipitation,	
		and Complexometric titrations	
3.2	Instrumental methods of analysis (4L) S E		
	3.2.1	Basic concepts in Instrumental methods: Relation between the analyte, stimulus	
		and measurement of change in the observable property.	
	3.2.2	Types of Analytical Instrumental methods (only principle) based on:	
		(i) Optical Interaction: UV- Visible Spectroscopy, Polarimetry	
		(ii) Electrochemical interactions: Potentiometry, pH metry and Conductometry	
		(iii) Thermal interactions: Thermogravimetry	
3.3	Spectroscopy (8L) S E		

3.3.1	Instrumentation for absorption spectroscopy: Colorimeters and	
	spectrophotometers, Block diagram of single and double beam colorimeter and	
	spectrophotometer, Principle, construction and working.	
3.3.2	Applications of UV-Vis spectroscopy: (i) Qualitative analysis (ii) Quantitative	
	analysis by calibration curve method.	
3.3.3	Photometric titrations: Principle, working, types of curves and applications.	

#### **PRACTICALS**

#### SEMESTER IV PHYSICAL AND ANALYTICAL CHEMISTRY SE

#### **COURSE OBJECTIVES:**

CO 1.	To understand applications of various instrumental methods to various systems
CO 2.	To evaluate simulated data
CO 3.	To understand and perform experiments based on optical methods

#### **COURSE LEARNING OUTCOMES:**

CLO 1.	Generate data to find out rate and order of reaction
CLO 2.	use potentiometry for analysis of various compounds and to construct an electrochemical cell
CLO 3.	analyze commercial samples by optical methods at very low concentration

- 1. To statistically evaluate the given analytical data for its accuracy and precision.
- 2. To determine the standard EMF and the standard free energy of the Daniel cell potentiometrically.
- 3. To determine the amount of HCl in the given sample potentiometrically using Quinhydrone electrode.
- 4. To determine the amount of Fe (III) in the given solution by titrating against  $K_2Cr_2O_7$  potentiometrically.
- 5. To conduct a pH titration of a weak acid against a strong base and to find out its dissociation constant.
- 6. To determine the amount of aspirin in a commercial sample by colorimetry.
- 7. To determine the concentration of Cu (II) in the given solution by colorimetry.
- 8. To determine the percentage of optically active substance in a given solution (glucose/sucrose) polarimetrically.

#### **REFERENCE-Theory**

- 1. Physical Chemistry by G.M. Barrow. Tata McGraw-Hill (2007)
- 2. Physical Chemistry by G.W. Castellan. Narosa 4<sup>th</sup> Edition (2004)
- 3. General Chemistry by Kotz J.C., Treichel P.M. & Townsend. Cengage Learning India Pvt. Ltd., New Delhi (2009)
- 4. University Chemistry by B.H. Mahan. Narosa 3<sup>rd</sup> Edition (1998)
- 5. General Chemistry by R.H. Petrucci. Macmillan Publishing Co., New York 5<sup>th</sup> Edition (1985)
- 6. A textbook of Physical Chemistry by K.L. Kapoor. Macmillan Publishing Co., New Delhi 3<sup>rd</sup> Edition (2001)
- 7. Analytical Chemistry by G. L. David Krupadanam, D.Vijaya Prasad and others. University Press.
- 8. Modern Analytical Chemistry by David Harvey. Mc Graw-Hill International Edition.
- 9. Fundamental of Analytical Chemistry by Skoog, West, Holler and Crouch. Indian Edition
- 10. Analytical Chemistry by D. Kealey and P.J. Haines.
- 11. Quality Assurance in Analytical Chemistry by Elizabeth Prichard and Vicki Barwick. John Wiley and Sons, Ltd.
- 12. Analytical Chemistry by Open Learning series (ACOL)-Wiley India Edition.

#### **REFERENCE-Practicals**

- 1. Senior Practical Physical Chemistry by B.D. Khosla, V.C. Garg & A. Gulati. R. Chanda and Co., New Delhi (2011)
- 2. Experiments in Physical Chemistry by C.W. Garland, J.W. Nibler& D.P. Shoemaker. McGraw-Hill New York 8<sup>th</sup> Edition (2003)
- 3. Experimental Physical Chemistry by Halpern A.M. & G.C. McBane. W.H. Freeman and Co., New York (2003)
- 4. Experimental Physical Chemistry by V.D. Athawale and P. Mathur. New Age International, New Delhi (2001)
- 5. Practical Physical Chemistry by Vishwanathan B. and RaghavanP.S.. Viva Books (2017)
- 6. Systematic experimental physical chemistry by Rajbhoj S.W. and Chondhekar T.K. Anjali Publication (2013)
- 7. Physical Chemistry A Lab Manual by Sinha S.K. Narosa Publication (2014)
- 8. Vogel's Textbook of Quantitative Chemical Analysis. Pearson Publication

## **SEMESTER 3**

NAME OF THE COURSE	Inorganic Chemistry
CLASS	SY BSc
COURSE CODE	SBSCH 302
NUMBER OF CREDITS	2

NUMBER OF LECTURES	3	
PER WEEK		
TOTAL NUMBER OF	45	
LECTURES PER		
SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	25	75
PASSING MARKS	10	30

## **COURSE OBJECTIVES:**

CO 1.	To understand the bonding fundamentals for both ionic and covalent compounds, including electronegativities, bond distances and bond energies using MO diagrams and thermodynamic data. To predict geometries of simple molecules
CO 2.	To understand the fundamentals of the chemistry of the main group elements, and important real world applications of many of these species
CO 3.	To introduce the importance of environmental chemistry, components of atmosphere and biogeochemical cycles
CO 4.	To get a knowledge of different types of pollution with reference to source and control measures

## **COURSE LEARNING OUTCOMES:**

#### The learner will be able to

CLO 1.	differentiate between ionic and covalent compounds, and explain their properties using different theories, predict and understand geometries of different covalent compounds
CLO 2.	identify and analyze different properties of main group elements
CLO 3.	understand interdependence of biotic and abiotic components
CLO 4.	identify and classify sources of pollutants and analyze the man made disasters from a chemistry point of view

# SEMESTER III Paper - II Inorganic Chemistry Course Code: SBSCHE302

1.1	Non-Directional Bonding (4L)		
	1.1.1	Ionic Bond: Introduction, conditions for the formation of an ionic bond.	
	1.1.2	Ionic crystals: definitions-crystal lattice, lattice points, unit cell, lattice	
		parameters, types of ionic crystals	
	1.1.3	Lattice Energy: Borne-Lande equation, Kapustinski equation, Born-Haber Cycle and its application (Numericals expected)	
1.2	Direction	onal bonding (6L)	
	1.2.1	Covalent Bonding: Valence Bond Theory- introduction and basic tenets Formation of H2:Interaction between two hydrogen atoms and the	
	1.2.2	potential energydiagram of the resultant system, corrections applied to the system of two hydrogen atoms	
	1.2.3	Hybridization and types of hybrid orbitals- $sp$ , $sp^2$ , $sp^3$ , $sp^3d$ , $sp^3d^2$	
	1.2.4	Equivalent and Non-Equivalent hybrid orbital	
	1.2.5	Limitations of VBT	
1.3	Molecu	lar Orbital Theory(5L)	
	1.3.1.	Introduction to MOT, definitions- bonding, anti-bonding and non-bonding	
	1.3.2.	molecular orbitals LCAO- MO approach to homonuclear diatomic molecules H <sub>2</sub> to Ne <sub>2</sub>	
	1.5.2.	(calculation of bond order and magnetic property)	
	1.3.3		
	1.3.4	Bond Order and magnetic property of species of $O_2 : O2^+O_2O2^{2-}$	
		LCAO- MO approach to heteronuclear diatomic molecules- HCl, NO,	
		CO(calculation of bond order and magnetic property)  UNIT II	
2.1	Chemis	etry of Boron compounds (4L)	
	2.1.1	Electron deficient compounds – BH <sub>3</sub> , BF <sub>3</sub> , BCl <sub>3</sub> with respect to Lewis	
	2.1.2	acidity and applications.	
	2.1.2	Preparation of simple boranes like diborane and tetraborane, Structure	
	2.1.3	and bonding in diborane and tetraborane (2e-3c bonds) Preparation and applications of borax	
2.2	Chemistry of Silicon and Germanium (5L)		
	2.2.1	Silicon compounds: Occurrence, structure and inertness of SiO <sub>2</sub>	
	2.2.2	Preparation and structure of SiCl4	
	2.2.3	Germanium:Occurrence and extraction	
	2.2.4	Preparation of pure Silicon and Germanium	
	2.2.5	Uses of Silicon and germanium	
2.3	Chemis	etry of Nitrogen family (6L)	

	2.3.1	Trends in chemical reactivity of compounds of elements of group 15-
		hydrides, halides and oxides
	2.3.2	Oxides of nitrogen with respect to preparation and structure of NO, NO2,
		N2O and N2O4.
	2.3.3	Synthesis of ammonia by Bosch – Haber process- physicochemical
		principles
	I	UNIT III
3.1	Concept	and scope of environmental Chemistry (5L)
	3.1.1	Components of the environment-biotic and abiotic.
	3.1.2	Composition of various segments of the environment: atmosphere,
		hydrosphere, lithosphere, biosphere.
	3.1.3	Natural Chemical processes - Carbon, nitrogen and oxygen cycles
	3.1.4	Environmental pollution: air pollution, soil pollution and water pollution –
		effects and control measures
3.2	Toxicology (8L)	
	3.2.1	Concept, effects - biochemical and physiological
	3.2.2	Toxicity of chemicals
		i) Metals: As, Hg, Pb, Cd, Cr w.r.t origin in the environment, ill effects,
		control measures
		ii)Non-metals: oxides of carbon, nitrogen and sulphur (photochemical smog
	3.2.3	and greenhouse gases)
	3.2.3	Case studies: London smog, Bhopal gas tragedy, Minamata disease,
		Chernobyl disaster
3.3	Environi	mental restoration (2L)
	3.3.1	Concept of 4 R's: Reduce, Reuse, Recycle and Recover

## PRACTICALS SEMESTER III INORGANIC CHEMISTRY

## **COURSE OBJECTIVES:**

CO 1.	to identify different anions and cations present in a mixture
CO 2.	to determine the amount of elements present in a given solution gravimetrically
CO 3.	to determine the amount of elements present in a given solution complexometrically

## **COURSE LEARNING OUTCOMES:**

CLO 1.	identify and analyze ions present in a given mixture by semi-micro
	inorganic qualitative analysis.

CLO 2.	analyze and report the amount of elements present by doing gravimetric
	analysis.
CLO 3.	analyze and report the amount of elements present in a given solution by
	using complexometric reactions.

- 1. Semi-micro inorganic qualitative analysis of a sample containing two cations and two anions using the H<sub>2</sub>S scheme for precipitation of cations (minimum 6 mixtures) Cations (from amongst):Pb<sup>2+</sup>, Ba<sup>2+</sup>, Ca<sup>2+</sup>, Sr<sup>2+</sup>, Cu<sup>2+</sup>, Fe<sup>2+</sup>, Ni<sup>2+</sup>, Mn<sup>2+</sup>, Mg<sup>2+</sup>, Al<sup>3+</sup>, Cr<sup>3+</sup>, Cd<sup>2+</sup>, Fe<sup>3+</sup>, Zn<sup>2+</sup>, Co<sup>2+</sup>, Sb<sup>3+</sup>, K<sup>+</sup>, NH4<sup>+</sup>
  Anions( from amongst):CO<sub>3</sub><sup>2-</sup>, S<sup>2-</sup>, SO<sub>3</sub><sup>2-</sup>, NO<sub>2</sub><sup>-</sup>, NO<sub>3</sub><sup>-</sup>, Cl<sub>7</sub>, Br<sub>7</sub>, I<sub>7</sub>, SO<sub>4</sub><sup>2-</sup>, PO<sub>4</sub><sup>3-</sup>, CrO<sub>4</sub><sup>2-</sup>, Cr<sub>2</sub>O<sub>7</sub><sup>2-</sup>
- 2. To determine the amount of magnesium ions in the given solution gravimetrically
- **3.** To determine the amount of magnesium ions in the given solution complexometrically.

## **SEMESTER 4**

NAME OF THE COURSE	Inorganic Chemistr	y
CLASS	SY BSc	
COURSE CODE	SBSCHE302	
NUMBER OF CREDITS	2	
NUMBER OF LECTURES	3	
PER WEEK		
TOTAL NUMBER OF	45	
LECTURES PER		
SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	25	75
PASSING MARKS	10	30

CO 1.	To gain understanding of transition metal ions and their properties and build knowledge on coordination complexes and their application in bioinorganic chemistry
CO 2.	To introduce the quality parameters of water

CO 3.	To learn various metallurgical operations
CO 4.	To learn about the importance and steps in the treatment of effluent and to learn about corrosion and its control measure

### The learner will be able to

CLO 1.	identify and list different transition metal ions and their properties and understand bonding in coordination complexes, naming of coordination compounds and explain their magnetic properties
CLO 2.	write and perform analysis of water to assess its quality
CLO 3.	understand different stages in the process of metallurgy and the chemical reactions involved
CLO 4.	to understand and explain the importance of various steps in the effluent treatment plant and identify the factors responsible for corrosion and to suggest appropriate methods for its prevention

## SEMESTER IV PAPER II - Inorganic Chemistry Course Code: SBSCHE402

UNIT I		
1.1	Chemistry of transition metals (8L)	
	1.1.1	Position in the periodic table, natural occurrence, principal ores
		and minerals of elements of the first transition series.
	1.1.2	Oxidation states, origin of colour of transition metals and their
		compounds: d-d transitions and charge transfer
	1.1.3	Magnetic properties of transition metal compounds: Origin of
		magnetism-spin and orbital motion of electrons;
		equation for spin only and spin-orbital magnetism terms of Bohr
		magnetons (No derivation of relevant equations expected); Reasons
		for quenching of orbital moment of electrons
	1.1.4	Uses of transition elements
1.2	Coordination Chemistry (7L)	

	1.2.1	Introduction: Basic terms, types of ligands, nomenclature of co-
		ordination compounds, isomerism and its types
	1.2.2	Werner's theory of coordination,
		effective atomic number rule
	1.2.3	Nature of the Metal-Ligand Bond: Valence Bond Theory:
		hybridisation -sp <sup>3</sup> , dsp <sup>2</sup> , sp <sup>3</sup> d <sup>2</sup> ,d <sup>2</sup> sp <sup>3</sup>
		(Inner and outer orbital complexes of Mn(II),
		Fe(II),Fe(III),Co(II),Co(III),Ni(II), Cu(II), Zn(II) with ligands
	1.2.4	like aqua, ammonia, cyanide and halides)
	1.2.4	Limitations of V.B.T with respect to co-ordination compounds.
	1.2.3	Uses of coordination compounds: medicinal, biological, industrial
		and as laboratory reagents
		UNIT II
2.1	Bioinor	ganic chemistry (7L)
	2.1.1	Introduction, essential and non-essential elements and their role in
		biological systems
	2.1.2	Role of metal ions in biological systems: Na(I) and K(I)- ion pumps
		(mechanism), Fe(II) and Fe(III) [oxygen transport (mechanism),
		electron transfer and iron storage] and Mg(II) [photosynthesis
		(mechanism)]
2.2	Organometallic Chemistry (8L)	
	2.2.1	Introduction, definition, classification based on heptacity and nature
		of metal –carbon bond, methods of preparation
		of metal —earoon bond, methods of preparation
	2.2.2	Applications of organometallic compounds in organic synthesis as
	2.2.2	
	2.2.2	Applications of organometallic compounds in organic synthesis as
		Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism)
		Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism)  Metal carbonyls: bonding, properties and methods of preparation,
3.1	2.2.3	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism)  Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions
3.1	2.2.3	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism)  Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions  UNIT III
3.1	2.2.3  Physico	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism) Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions  UNIT III  ochemical parameters of water (3L)
3.1	2.2.3  Physico	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism) Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions  UNIT III  chemical parameters of water (3L)  Dissolved oxygen, chemical oxygen demand and its measurement,
3.1	2.2.3  Physico	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism) Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions  UNIT III  Dissolved oxygen, chemical oxygen demand and its measurement, biochemical oxygen demand and its measurement, pH, total
3.1	2.2.3  Physico  3.1.1	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism) Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions  UNIT III  Chemical parameters of water (3L)  Dissolved oxygen, chemical oxygen demand and its measurement, biochemical oxygen demand and its measurement, pH, total dissolved salts, total suspended solids, total hardness, effect of these
	2.2.3  Physico  3.1.1	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism) Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions  UNIT III  Dissolved oxygen, chemical oxygen demand and its measurement, biochemical oxygen demand and its measurement, pH, total dissolved salts, total suspended solids, total hardness, effect of these parameters on the ecosystem  treatment and purification (4L)
	Physico 3.1.1	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism) Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions  UNIT III  Chemical parameters of water (3L)  Dissolved oxygen, chemical oxygen demand and its measurement, biochemical oxygen demand and its measurement, pH, total dissolved salts, total suspended solids, total hardness, effect of these parameters on the ecosystem
	2.2.3  Physico 3.1.1  Water t 3.2.1	Applications of organometallic compounds in organic synthesis as catalysts: Zeigler Natta and Wilkinson (with mechanism)  Metal carbonyls: bonding, properties and methods of preparation, eighteen electron rule and its applications and exceptions  UNIT III  Ochemical parameters of water (3L)  Dissolved oxygen, chemical oxygen demand and its measurement, biochemical oxygen demand and its measurement, pH, total dissolved salts, total suspended solids, total hardness, effect of these parameters on the ecosystem  treatment and purification (4L)  Effluent treatment plants: primary, secondary, tertiary, sludge

3.3	Metallurgy (4L)		
	3.3.1	Basic steps involved in metallurgy	
	3.3.2	Extraction of metals	
		i. Cu by pyrometallurgy and electrolysis	
		ii Ag by hydrometallurgy	
		iii Al by electrometallurgy	
3.4	Corrosion and Protection of metals (4L)		
	3.4.1	Introduction, types of corrosion, Electrochemical theory of corrosion	
		(no derivation)	
	3.4.2.	Importance of protection of metals from corrosion, methods of	
		protection viz. coating, electroplating, cathodic protection, anodizing, sacrificial coating	
		Saviniolal Couning	

## PRACTICALS SEMESTER IV INORGANIC CHEMISTRY

#### **COURSE OBJECTIVES:**

CO 1.	
	to determine the amount of analyte present in a given solution gravimetrically
CO 2.	to determine the amount of analyte present in a given solution complexometrically

#### **COURSE LEARNING OUTCOMES:**

CLO 1.	report the amount of ions present by doing gravimetric analysis
CLO 2.	report the amount of ions present in given solution by using complexation
	reaction

- 1. To determine the amount of nickel ions in the given solution gravimetrically.
- 2. To determine the amount of barium ions in the given solution gravimetrically.
- 3. To estimate the amount of zinc ions in solution complexometrically.
- 4. To determine the total hardness of water.
- 5. To determine the dissolved oxygen in the given water sample.
- 6. To determine the chemical oxygen demand of the given water sample.
- 7. To determine the percentage composition of calcium oxide / magnesium oxide in the given dolomite sample complexometrically.

8. To determine the percentage of nickel in the given sample of cupronickel alloy/synthetic sample complexometrically.

#### **REFERENCE-Theory**

- 1. Concise inorganic chemistry, J D Lee, Blackwell Science Ltd, fifth edition.
- 2. Principles of structure and reactivity, James Huheey, Addison Wesley publishing company, fourth edition
- 3. Environmental Chemistry, A K De, New Age publication, sixth edition
- 4. Fundamental concepts of environmental chemistry, G.S. Sodhi, Narosa, second edition

#### **REFERENCE –Practical**

- 1. Vogel's qualitative inorganic analysis, G. Svehla, Orient Longman, sixth edition
- 2. Semi-micro qualitative analysis, Velcher and Hahn, East West Press
- 3. A textbook of quantitative inorganic analysis, Athur I. Vogel, Longman, 3<sup>rd</sup> edition
- 4. A. I. Vogel's Quantitative Chemical Analysis, Mendham, Pearson, 6th Edition

## **SEMESTER 3**

NAME OF THE COURSE	Organic Chemistry	
CLASS	SY BSc	
COURSE CODE	SBSCH 303	
NUMBER OF CREDITS	2	
NUMBER OF LECTURES	3	
PER WEEK		
TOTAL NUMBER OF	45	
LECTURES PER		
SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	25	75
PASSING MARKS	10	30

CO 1.	To understand various ways of determining the reaction mechanism		
CO 2.	Learn aliphatic compounds with respect to physical properties, preparations, reactions		
CO 3.	To learn and apply mechanism of selected reactions		

CO 4.	To understand and gain knowledge about the importance and need of green
	chemistry

#### The learner will be able to

CLO 1.	predict and write the mechanism of a reaction under given conditions
CLO 2.	Predict the product for given reactions and identify and arrange the given compounds as per acidity and basicity.
CLO 3.	interconvert functional groups
CLO 4.	elaborate the applications of Green Chemistry in current industrial scenario

## Semester III Paper III- Organic Chemistry Course Code: SBSCHE303

	Unit I			
1.1	Investig	Investigation of reaction mechanisms: (4L)		
		Product analysis including cross-over products, trapping of intermediates, isotopic labeling, kinetic and stereochemical evidence.		
1.2	Alkyl h	alides (3L)		
		Nucleophilic substitution reactions: $S_N1$ , $S_N2$ and $S_Ni$ mechanisms with stereochemical aspects and factors affecting the rates of nucleophilic substitution reactions-nature of substrate, solvent, nucleophilic reagent and leaving group.		
1.3	Alcohol	Alcohols: (3L)		
	1.3.1	Preparation: hydration, Oxymercuration-Demercurationand hydroboration of alkenes, reduction of aldehydes and ketones and using Grignard reagent.		
	1.3.2	Properties: Hydrogen bonding- types and effect on different properties.		
	1.3.3	Reactions of alcohols: Alcohols as acids, conversion of alcohols into mesylates and tosylates and alkyl halides.		
1.4	Ethers: (2L)			
	1.4.1	Preparation: Dehydration of alcohols (mechanism), Willamson synthesis (mechanism).		
	1.4.2	Reactions: Acid catalyzed cleavage reaction with HX (mechanism).		
	1.4.3	Applications: Ethers, and crown ethers (12-crown-4 and 18-crown-6).		

2.1	1.5.1 1.5.2 1.5.3	Preparation: Oxidation of olefins, Reaction of per acids with olefins, from vicinal halohydrins.  Reactions: Reactivity, Ring opening reactions by nucleophiles (i) In acid conditions: hydrolysis, reaction with – HX, alcohol, HCN (ii) In neutral or basic conditions:Reaction with ammonia, amines, metal cyanides, and alkoxides.  Applications of epoxides.  Unit II
2.1	1.5.1 1.5.2 1.5.3	Preparation: Oxidation of olefins, Reaction of per acids with olefins, from vicinal halohydrins.  Reactions: Reactivity, Ring opening reactions by nucleophiles (i) In acid conditions: hydrolysis, reaction with – HX, alcohol, HCN (ii) In neutral or basic conditions:Reaction with ammonia, amines, metal cyanides, and alkoxides.  Applications of epoxides.
2.1	1.5.3	conditions: hydrolysis, reaction with – HX, alcohol, HCN (ii) In neutral or basic conditions:Reaction with ammonia, amines, metal cyanides, and alkoxides. Applications of epoxides.
2.1		Applications of epoxides.
2.1		
2.1	Alinhai	UIIIL II
	Апрпа	tic Carbonyl Compounds: (4L)
	2.1.1	Structure and reactivity of aldehydes and ketones
	2.1.2	Preparation: Oxidation of primary and secondary alcohols using PCC, hydration of alkynes, from esters using Grignard reagent.
	2.1.3	Reactions of aldehydes and ketones: General mechanism of nucleophilic
		addition and acid catalyzed nucleophilic addition. Reactions with NaHSO <sub>3</sub> ,
		HCN, RMgX, alcohol, amine, phenyl hydrazine, 2,4-Dinitrophenyl hydrazine, LiAlH <sub>4</sub> and NaBH <sub>4</sub> .
	2.1.4	Keto-enol tautomerism, Mechanism of acid and base catalyzed enolization.
2.2	Aliphat	tic Carboxylic Acids and their Derivatives: (8L)
Structure and physical properties: acidity of carb		Structure and physical properties: acidity of carboxylic acids, effects of
	2.2.1	substituents on acid strength of aliphatic carboxylic acids.
	222	Preparation of carboxylic acids: oxidation of alcohols, carbonation of Grignard
	2.2.2	reagent and hydrolysis of nitriles.
	222	Reactions: Mechanism of nucleophilic acyl substitution and acid-catalyzed
	2.2.3	nucleophilic acyl substitution. Relative reactivity of Acyl compounds.
		Interconversion of acid derivatives by nucleophilic acyl substitution.
		Salt formation, decarboxylation, Reduction of carboxylic acids with LiAlH <sub>4</sub> , diborane, Hell-Volhard-Zelinskyreaction, conversion of carboxylic acid to acid chlorides, esters, amides and acid anhydrides.  Mechanism of Claisen condensation and Dieckmann condensation
2.3	Aliphatic Amines : (3L)	
	2.3.1	Basicity and effect of substituents on basicity of aliphatic amines.
	2.3.2	Preparation: Chemical reduction using Fe-HCl, Sn-HCl, Zn-acetic acid, reduction of nitriles, alkylation of ammonia, reductive amination, Hofmann
	2.3.3	degradation reaction.  Reactions: Salt formation, N-alkylation, Hofmann elimination reaction, reaction with nitrous acid, carbylamine reaction.
		Unit III
3.1	Green	Chemistry: (15L)
	3.1.1	Green chemistry: Definition, need, importance. 12 principles of green chemistry with relevant examples. Concepts and simple calculations based on

	- Yield and Selectivity, E-factor, Atom economy. Examples of green chemistry
	in industry.
	i) Green starting materials-commodity chemicals from glucose.
	ii) Green reactions-halide free synthesis of aromatic amines.
	iii) Green reagents-selective methylation using dimethyl carbonate.
	iv) Green chemical solvents-use of supercritical carbon dioxide.
	v) Green chemical products-synthesis of thermal polyaspartates.
	vi) Green chemistry and catalysis-novel homogenous, heterogenous and enzymatic catalysts in industry.
	vii) catalytic liquid phase selective hydrogenation of nitrobenzene to p-aminophenol.
	viii) liquid phase air oxidation of p-cresol to p-hydroxybenzaldehyde.
2.1.2	Examples of Green synthesis/ reactions and some real world cases
3.1.2	i) Green synthesis of Adipic acid, catechol, disodium iminodiacetate (alternate to Strecker Synthesis)
	ii) Microwave assisted reactions in water: Hofmann Elimination, methyl
	benzoate to benzoic acid; microwave assisted reactions in organic solvents Diels-
	Alder reaction.
	iii) Ultrasound assisted reactions: sonochemicalSimmon- Smith reaction
	(Ultrasonic alternative to Iodine)
	iv)An efficient, green synthesis of a compostable and widely applicable plastic
	(poly lactic acid) made from corn.

## Practical Semester III ORGANIC CHEMISTRY

## **COURSE OBJECTIVES:**

CO 1.	learn to prepare derivatives of a given functional group		
CO 2.	understand and restate the Green Chemistry principles involved in green reactions		

## **COURSE LEARNING OUTCOMES:**

CLO 1.	identify the compound based on their functional group derivatives
CLO 2.	prepare organic compounds based on green chemistry principles.

#### Preparation of derivatives:

- 1. Acetyl derivative-phenols/amine
- 2. Bromination of phenols/ amines
- 3. 2,4-DNPH derivative of aldehydes and ketones
- 4. Oxidation of aldehydes
- 5. Nitro derivatives of aromatic hydrocarbons
- 6. Hydrolysis of esters

#### **Green Chemistry experiments**

- Microwave: Microwave assisted one-pot synthesis of some of the organic derivatives
- Atom economy: Calculation of atom economy of the following reactions
   Preparation of propene by two methods- from tertiary amines and propene
- Use of enzymes as catalysts- Benzoin condensation using Thyamine hydrochloride as a catalyst instead of cyanide.
- Alternative sources of energy- Photoreduction of benzophenone to benzopinacol in the presence of sunlight.

## **SEMESTER 4**

NAME OF THE COURSE	Organic Chemistry	
CLASS	SY BSc	
COURSE CODE	SBSCHE303	
NUMBER OF CREDITS	2	
NUMBER OF LECTURES	3	
PER WEEK		
TOTAL NUMBER OF	45	
LECTURES PER		
SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	25	75
PASSING MARKS	10	30

CO 1.	Learn the method of naming aromatic compounds	
CO 2.	Gain understanding of various ways of determining the reaction mechanism	
CO 3.	Learn aromatic compounds with respect to  o physical properties, preparations, reactions and o mechanism of selected reactions	
CO 4.	Understand various industrial procedures involved in production of fuel from crude oil	

### The learner will be able to

CLO 1.	predict and write the mechanism of a reaction under given conditions	
CLO 2.	predict the product for given reactions and identify and arrange the given compounds as per acidity and basicity.	
CLO 3.	interconvert functional groups using sulphonic acid derivatives	
CLO 4.	write the name/draw structure of a given aromatic organic compound	

## Semester IV Paper III - Organic Chemistry Course Code: SBSCHE403

	Unit I		
1.1	Nomenclature of polysubstituted aromatic compounds (2L)		
		Benzene, Naphthalene and anthracene contain different functional groups.	
1.2	Haloarenes: (4L)		
	1.2.1	Preparation of Haloarenes:- Halogenation of benzene and substituted benzenes	
		with molecular halogens (mechanism).	
	1.2.2	Reactions of haloarenes: Lack of reactivity of aryl halides under S <sub>N</sub> l and S <sub>N</sub> 2	
		reactions. General mechanism (addition – elimination) of aromatic nucleophilic	
		substitutions on the reaction – hydrolysis and amination of haloarenes. Benzyne	
		intermediate mechanism (elimination – addition) of aromatic nucleophilic	
		substitution reaction (cine substitution)	
	1.2.3	Applications of aromatic halogen compounds. Ullmann reaction.	
1.3	Phenols: (3L)		
	1.3.1	Preparation of phenols: from (i) halobenzenes, (ii) aromatic sulfonic acids	
		(benzene and naphthalene sulfonic acids) (iii) isopropyl benzene by	
		hydroperoxide method.	
	1.3.2	Reaction of phenols: Acidity of phenols – effect of substituents on acidity of	
		phenols. Salt formation, Etherification – direct reaction with alcohol,	

		Williamson Synthesis, O-acylation, Halogenation, Nitration, Fries	
		rearrangement of aryl carboxylates, Claisen rearrangement of allyloxy arenes.	
	1.3.3	Applications of phenols.	
1.4.			
20.00	1.4.1	Preparation of mono-and-di-carboxylic acids: Preparation by side chain	
	11111	oxidation of alkyl benzenes, reaction of Grignard reagents with solid carbon	
		dioxide, hydrolysis of aryl nitriles, Kolbe-Schmitt reaction (mechanism)	
	1.4.2	Reactions of aromatic carboxylic acids: Acidity, Effect of substituent on the	
		acidity of benzoic acid, Acid catalyzed esterification, Reduction and	
		decarboxylation.	
	1.4.3	Applications of aromatic carboxylic acids.	
1.5	Aroma	tic sulfonic acids (3L)	
	1.5.1	Preparation of aromatic sulfonic acids: Commonly used sulfonating agents.	
		Sulfonation of benzene (with mechanism), monosubstituted benzene and	
		naphthalene.	
	1.5.2	Reactions: Acidity of arene sulfonic acids, comparative acidity of carboxylic	
		acids and sulfonic acids, salt formation, desulfonation, IPSO substitution, -SO <sub>3</sub> H	
		as solubilizing and blocking group, preparation of sulfonate ester.	
	1.5.3	Uses of p-TSA, sulfonated polystyrene, naphthalene mono sulfinic acids.	
	Unit II		
2.1		tic nitro compounds: (3L)	
	2.1.1	Preparation:Nitration using mixed acid, Preparation of mononitro and dinitro	
		compounds by nitration of benzene (mechanism), nitrobenzene, toluene,	
	212	chlorobenzene, naphthalene, anisole.	
	2.1.2 2.1.3	Reactions: Reduction of nitro compounds under different conditions.  Applications of nitro compounds: In the preparation of amines and explosives	
	2.1.3	Applications of nitro compounds: in the preparation of annines and explosives	
2.2	Aroma	tic amino compounds: (5L)	
	2.2.1	Preparation: Reduction of aromatic nitro compounds using catalytic	
		hydrogenation, metal reduction– Fe-HCI, Sn-HCI, Zn-acetic acid, Selective	
		reduction of dinitrobenzene, Hofmann bromamide reaction.	
	2.2.2	Reactions: Basicity of aromatic amines – effect of substituents on basicity of	
	2.2.2	aniline, salt formation, N-alkylation, N-acylation, halogenations, reductive	
		alkylation, diazotization of aromatic primary amines (mechanism)	
	2.2.3	Reactions of aryl diazonium salts-Sandmeyer, Gattermann and Gomberg	
	2.2.3	reactions, Replacement of diazo group by -H, -OH, -CN, -I, -F, reaction. Azo-	
		coupling reaction with phenols/naphthols and aromatic amines. Reduction of	
		diazonium salt to aryl hydrazine. Formation of azo-and hydrazobenzene.	
2.3	Aroma	tic Aldehydes and Ketones: (7L)	

2.3.1	Preparation of aromatic aldehydes: Preparation using CO (Gattermann-Koch		
	reaction) HCN (Gattermann reaction) DMF/POCl <sub>3</sub> , (Vilsmerier – Haack		
	reaction) Reimer-Tiemann reaction (mechanism) Rosenmund reaction.		
2.3.2	Preparation of aromatic ketones: Friedel-Crafts acylation using acid chloride and		
	acid anhydride (mechanism)		
2.3.3	General reaction: Reactions with -Ammonia and amines, hydroxylamine,		
	phenylhydrazine, hydrogen cyanide, sodium bisulphate.Reactions with		
	mechanism :Knoevengel reaction, Claisen-Schmidt reaction, Benzoin reaction,		
	Cannizzaro reaction		
2.3.4	Application of aromatic aldehydes and ketones.		
	Application of aromatic aidenyties and ketolies.		
	Unit III (15L)		
3.1 Ind	ustrial Organic Chemistry		
3.1.1	Economics of Chemical Processes		
	Capital Costs, Production, Costs, Research and Development Costs.		
	Effect of Scale on Costs.		
3.1.2	Basic Raw Material for Organic Chemicals		
	Coal, Petroleum, Natural Gas		
3.1.3	Chemical Processing Technology		
	Batch and continuous processing, Catalytic Reactors, Yield and Conversion in		
	Chemical Processes		
3.1.4	Reactions of Alkanes and cycloalkanes		
	Petroleum Refining reactions, Catalytic Alkylation, Catalytic Isomerisation,		
	Catalytic reforming, Catalytic Cracking, Hydrocracking		
3.1.5	Petrochemical Processes		
	Thermal cracking of Alkenes, Acetylene Processes, Catalytic Reforming for		
	Aromatics, Steam reforming		
3.1.6	Intermediates Dyes and their application: raw materials for dye industry,		
	Nitration, SulfonationandHalogenation- Unit Process in the manufacture of		
	Intermediates.		

# Practical Semester IV ORGANIC CHEMISTRY

CO 1.	Qualitatively analyze the given mono and bifunctional organic compounds using microtechniques.	
CO 2.	analysis of given organic compounds based on functional group specific reactions	

#### The learner will be able to

CLO 1.	identify the given mono and bifunctional organic compound	
CLO 2.	estimate the amount of organic compound present in the given sample using suitable method	

Systematic Qualitative Analysis of organic compounds with mono and bifunctional groups. (acidic, phenolic, alcoholic, aldehydic, ketonic, amide, nitro, amines, esters, hydrocarbons, thioamides etc.). Minimum of 6 compounds

#### **Organic Estimation**

Estimation of equivalent weight of acid.

Estimation of acetamide.

Estimation of acetone.

Estimation of aniline.

## **References-Theory**

- Graham Solomons, T.W., FryhleC.b.&Dnyder, S.A *Organic Chemistry* John Wiley & Sons 7<sup>th</sup> Edition.
- Mc Murry, J.E. *Fundamentals of Organic Chemistry*, 7<sup>th</sup> Ed. Cengage Learning India Edition 2013.
- Sykes, P. A Guide to Mechanism in Organic Chemistry, 6<sup>th</sup> Ed. Orient Longman, New Delhi (1988)
- Paula Y. B., *Organic Chemistry*, 3<sup>rd</sup> Ed. Pearson Education, Inc.
- Morrison, R.T. Boyd & R.N. Bhattacharjee, S.K., *Organic Chemistry*, 7<sup>th</sup> Ed. Pearson Education Inc.
- Wiseman P. An Introduction to Industrial Organic Chemistry, Applied Science Publishers Ltd.
- Shreve, D.K., Chemical Process Industries, McGraw-Hill Series in Chemical Engineering

#### **References- Practicals**

- Vogel, A.I., Tatchell, A.R., Furnis B.S. Hanaford, A.J., & Smith P.W.G, Textbook of Practical Organic Chemistry, Prentice-Hall, 5th Edition, 1996.
- Mann, F.G. & Saunders, B.C. *Practical Organic Chemistry* Orient-Longman, 1960.

 Ahluwalia, V.K. & Aggrawal, R. Comprehensive Practical Organic Chemistry, University Press

## Paper Pattern for Chemistry Semester End Exam (75 marks) SYBSc

#### **ASSESSMENT DETAILS:**

(for all the theory papers)

#### **Internal Assessment (25 marks)**

Part 1: Test or assignment (20 Marks)

Part 2: Attendance - 05 marks

#### SEE:

Q1) Unit I : Answer any four of the following. (4 out of 6) [20 marks]

Q2) Unit II: Answer any four of the following. (4 out of 6) [20 marks]

Q3) Unit III: Answer any four of the following. (4 out of 6) [20 marks]

Q4) A) Unit I:Do as Directed. Objective type (5 out of 7) [5 marks]

Q4) B) Unit II: Do as Directed. Objective type (5 out of 7) [5 marks]

Q4) C) Unit III: Do as Directed. Objective type (5 out of 7) [5 marks]

## Practical Assessment For Main practicals

- The total marks of the practical will be 150.
- The exam will be conducted in four sessions. Each session will have an experiment from each paper (50 marks  $\times$  3 = 150 marks)
- Attendance in all sessions is compulsory.
- The students are allowed to write the paper if the attendance for practical is more than 75%
- To appear in the practical exam, students must bring a properly certified journal.