Mangalore University Name of the Degree Program: BSc (Honors) Chemistry with Specialization in Industrial Chemistry

Discipline Core: Chemistry Total Credits for the Program: 176 Starting year of implementation: 2021-22 Program Outcomes: By the end of the program the students will be able to: (Refer to literature on outcome based education (OBE) for details on Program Outcomes)

- 1. **PO. 1:** To instil in students an enthusiasm for industrial chemistry, an appreciation of its application in different contexts, and to involve them in an intellectually stimulating and satisfying experience of learning and studying
- 2. **PO. 2:** To provide students with broad and balanced knowledge and understanding of key chemical concepts and to develop in students a range of practical skills so that they can understand and assess risks and work safely and competently in the laboratory.
- 3. **PO. 3:** To develop in students the ability to apply standard methodology to the solution of problems in industrial chemistry
- 4. **PO. 4:** To provide students with knowledge and skill towards employment or higher education in Industrial chemistry or multi-disciplinary areas involving chemistry and to provide students with the ability to plan and carry out experiments independently and assess the significance of outcomes.
- 5. **PO. 5:** To develop in students the ability to adapt and apply methodology to the solution of unfamiliar types of problems and to instil critical awareness of advances at the forefront of chemical sciences.
- 6. **PO. 6:** To prepare students effectively for professional employment or research degrees in chemical sciences and to cater to the demands of chemical Industries of well-trained graduates
- 7. **PO. 7:** To build confidence in the candidate to be able to work on his own in Industry and Institution of higher education
- 8. **PO. 8**: To develop an independent and responsible work ethics

Type of Course	Formative Assessment / I A	Summative Assessment
Theory	40	<u>60</u>
Practical	25	25
Projects		
Experiential		
learning		

Assessment:

Weightage	for	assessments	(in	percentage)
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Curriculum Structure for the Undergraduate Degree Program BSc (Honors) Chemistry with Specialization in Industrial Chemistry

Total Credits for the Program: 176 Starting year of implementation: 2021-22 Name of the Degree Program: B.Sc (Honors) Discipline/Subject: Chemistry

Program Articulation Matrix: This matrix lists only the core courses. Core courses are essential to earn the degree in that discipline/subject. They include courses such as theory, laboratory, project, internships etc. Elective courses may be listed separately.

Semester	Title /Name	Program outcomes	Pre-	Pedagogy##	Assessment\$
Semester	Of the course	that the course	requiste	1 cuagogy##	Assessmento
	Of the course	addresses (not more	courses		
		than 3 per course)			
	DSC-1: Analytical	The concepts of	P.U.C with	ASSIGNMENT	Internal Exams,
	and Organic	chemical analysis,	Chemistry	Desk work	Continuous
	Chemistry-I	accuracy, precision			Evaluation, Sem
		trootmont			Exams
		ucatilient			
		Understand the			
		preparation of			
		alkanes, alkenes and			
		alkynes, their			
		reactions, etc.			
		Understand the			
		mechanism of			
		nucleophilic.			
		electrophilic reactions			
	DSC lab-1:	The students will be		Assignment	Internal Exams,
	Analytical and	able to learn how to		Desk work	Continuous
	Organic	handle the glassware,			Evaluation, Sem
	Practical's-I	prepare and dilute			Exams
		solutions and perform			
		the experiments with			
		prepared reagents			
		The students will be			
		able to determine the			
		analyte through			
		volumetric and			
		gravimetric analysis			
		and understand the			
		each method of			
		analysis.			
		The students will be			
		able to deduce the			
		conversion factor			
		based on			
		turn use this value for			
		calculation			
	DSC-2: Inorganic	The Bohr's theory of		Assignment	Internal Exams,
	and Physical	atomic structure and		Desk work	Continuous
	Chemistry-I	how it was developed			Evaluation, Sem
		Quantum numbers			Exams
		and their necessity in			
		structure			

		The concept of unit cell, symmetry elements, Nernst distribution law.			
	DSC Lab -2: Inorganic and Physical Practical's-I	To prepare standard solutions Techniques like precipitation, filtration, drying and ignition Various titrimetric techniques and gravimetric methods		Assignment Desk work	Internal Exams, Continuous Evaluation, Sem Exams
3	DSC-3: Analytical and Organic Chemistry-II DSC Lab-3: Analytical and Organic Practical's-II		DSC-1 and DSC-2	Assignment Desk work	Internal Exams, Continuous Evaluation, Sem Exams
4	DSC-4: Inorganic and Physical Chemistry-II DSC Lab-4: Inorganic and Physical Practical's-II			Assignment Desk work	Internal Exams, Continuous Evaluation, Sem Exams
5	DSC-5: Selected topics in Inorganic Chemistry DSC Lab-5: Inorganic Chemistry Practical's DSC-6: selected topics in Organic Chemistry DSC Lab-6: Organic Chemistry		DSC-3 and DSC-4	Assignment Desk work	Internal Exams, Continuous Evaluation, Sem Exams
6	DSC-7: Selected topics in Physical Chemistry DSC Lab-7: Physical Chemistry Practical's. DSC-8: Spectroscopy DSC Lab-8:			MOOC, Problem solving	Internal tests, Assignments, Seminar, Debate, Quiz

7	Analytical and Industrial Chemistry Practical's DSC-9 :Concepts in classical and modern drug discovery process DSC Lab-9: Advanced industrial physical chemistry practical DSC-10: Electroanalytical techniques and electrochemical energy systems DSC Lab-10: Advanced industrial organic chemistry practical's DSC-11: Organometallic reagents and	DSC-5, DSC-6, DSC-7 and DSC-8	MOOC, Problem solving	Internal tests, Assignments, Seminar, Debate, Quiz
8	DSC-12: Inorganic and Organic chemical technology DISIPLINE A13(4) DSC-13: Biopolymers, absorption and drug delivery systems DSC-14: Petroleum, petrochemicals and non- conventional energy systems		Project work, Industrial Visit	Internal tests, Assignments, Seminar, Debate, Quiz

##Pedagogy for student engagement is predominantly lectures. However, other pedagogies enhancing

betters tudent engagement to be recommended for each course. The list includes active learning/course to the second sec

se projects/ problem or project based learning/ case studies/self-study like seminar, term paper or MOOC

\$ Every course needs to include assessment for higher order thinking skills (Applying/ Analyzing/ Evaluating/ Creating). However, this column may contain alternate assessment methods that help formative assessment (i.e. assessment for learning).

Course Title: DSC-1:Analytical and Organic Chemistry-I				
Total Contact Hours: 56	Course Credits: 4			
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 hr.			
Model Syllabus Authors: ChairmanSummative Assessment Marks: 60				

Course Pre-requisite(s): *Mention only course titles from the curriculum that are needed to be taken by the students before registering for this course.*

PUC with Chemistry

Course Outcomes (COs):

At the end of the course the student should be able to:

(Write 3-7 course outcomes. Course outcomes are statements of observable student actions that serve as evidence of knowledge, skills and values acquired in this course)

- 1. The concepts of chemical analysis, accuracy, precision and statistical data treatment
- 2. Prepare the solutions after calculating the required quantity of salts in preparing the reagents/solutions and dilution of stock solution.
- 3. The concept of volumetric and gravimetric analysis and deducing the conversion factor for determination
- 4. Handling of toxic chemicals, concentrated acids and organic solvents and practice safety procedures.
- 5. The concepts of Organic reactions and techniques of writing the movement of electrons, bond breaking, bond forming
- 6. The Concept of aromaticity, resonance, hyper conjugation, etc.
- 7. Understand the preparation of alkanes, alkenes and alkynes, their reactions, etc.
- 8. Understand the mechanism of nucleophilic, electrophilic reactions

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

Course Outcomes (COs) / Program Outcomes (POs)	1	2	3	4	5	6	7	8	9	10	11	12
1	Х											
2	Χ											
3	Χ											
4	Χ											
5	Χ											
6	Х											
7	Χ											
8	Χ											

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

BSc Semester 1 – Chemistry (Hons) with specialization in Industrial Chemistry

Title of the Course: DSC-1: Analytical and Organic Chemistry – I

Number of Theory Credits	Number of lecture hours/ semester	Number of practical Credits	Number of practical hours/ semesters
4	56	2	56

Content of Theory Course 1	56 Hr.
Unit-1	14
Language of analytical chemistry: Definitions of analysis, determination, measurement, techniques and methods. Classification of analytical techniques. Choice of an analytical method - accuracy, precision, sensitivity, selectivity, method validation. Figures of merit of analytical methods and limit of detection (LOD), Limit of quantification (LOQ), linear dynamic range (working range). Errors and treatment of analytical data: Limitations of analytical methods – Errors: Determinate and indeterminate errors, absolute error, relative error, minimization of errors. Statistical treatment of finite samples -mean, median, range, standard deviation and variance. External standard calibration - regression equation (least squares method), correlation coefficient (R2). Numerical problems	
Basic laboratory practices, calibration of glassware (pipette, burette and volumetric flask), Sampling (solids and liquids), weighing, drying, dissolving, Acid treatment, Rules of work in analytical laboratory, General rule for performing quantitative determinations (volumetric and gravimetric), Safety in Chemical laboratory, Rules of fire prevention and accidents, First aid. Precautions to be taken while handling toxic chemicals, concentrated/fuming	

acids and organic solvents.	
Unit-2	14
Titrimetric analysis: Basic principle of titrimetric analysis. Classification,	
Preparation and dilution of reagents/solutions. Normality, Molarity and Mole	
fraction. Use of N1V1= N2V2 formula, Preparation of ppm level solutions	
from source materials (salts), conversion factors.	
Acid-base titrimetry: Titration curves for strong acid vs strong base, weak acid	
vs strong base and weak base vs strong acid titrations. Intration curves,	
analysis - alkalinity, acidity.	
Complexometric titrimetry: Indicators for EDTA titrations - theory of metal ion	
indicators, titration methods employing EDTA - direct, back, displacement and	
indirect determinations, Application-determination of hardness of water.	
Redox titrimetry: Balancing redox equations, calculation of the equilibrium	
constant of redox reactions, titration curves, Theory of redox indicators,	
calculation of standard potentials using Nernst equation. Applications.	
Precipitation titrimetry: Titration curves, titrants and standards, indicators for	
precipitation titrations involving silver nitrate- Volhard's and Mohr's methods	
and their differences.	
Factors influencing precipitation Co-precipitation post-precipitation	
Advantages of organic reagents over inorganic reagents reagents used in	
gravimetry (8-hydroxy quinoline (oxine) and dimethyl glyoxime (DMG)	
Numerical problems on all the above aspects	
Numerical problems on all the above aspects.	
Unt-3	14
Unt-3 Classification and nomenclature of organic compounds, Hybridization, Shapes	14
Unt-3 Classification and nomenclature of organic compounds, Hybridization, Shapes of organic molecules, Influence of hybridization on bond properties.	14
Unt-3 Classification and nomenclature of organic compounds, Hybridization, Shapes of organic molecules, Influence of hybridization on bond properties. Nature of bonding in Organic molecules	14
Unt-3 Classification and nomenclature of organic compounds, Hybridization, Shapes of organic molecules, Influence of hybridization on bond properties. Nature of bonding in Organic molecules Formation of Covalent bond, Types of chemical bonding, localized and	14
Unt-3 Classification and nomenclature of organic compounds, Hybridization, Shapes of organic molecules, Influence of hybridization on bond properties. Nature of bonding in Organic molecules Formation of Covalent bond, Types of chemical bonding, localized and delocalized, conjugation and cross conjugation, concept of resonance,	14
Unt-3 Classification and nomenclature of organic compounds, Hybridization, Shapes of organic molecules, Influence of hybridization on bond properties. Nature of bonding in Organic molecules Formation of Covalent bond, Types of chemical bonding, localized and delocalized, conjugation and cross conjugation, concept of resonance, electronic displacements: Inductive effect, Electromeric effect, Resonance and	14
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Unt-3 Classification and nomenclature of organic compounds, Hybridization, Shapes of organic molecules, Influence of hybridization on bond properties. Nature of bonding in Organic molecules Formation of Covalent bond, Types of chemical bonding, localized and delocalized, conjugation and cross conjugation, concept of resonance, electronic displacements: Inductive effect, Electromeric effect, Resonance and Hyper conjugation, cross conjugation explanation with examples. Concept of resonance, aromaticity, Huckel rule, anti-aromaticity explanation with examples. Strengths of Organic acid and bases: Comparative study with emphasis on factors effecting pK values. Relative strength of aliphatic and aromatic carboxylic acids-Acetic acid and chloroacetic acid, acetic acid and propionic acid, acetic acid and Benzoic acid. Steric effect- Relative stability of trans and cis-2-butene. Mechanisms of Organic Reactions Notations used to represent electron movements and directions of reactions- curly arrows, formal charges. Types of bonds breaking- homolytic and heterolytic. Types of reagents-Electrophiles, nucleophiles, nucleophilicity and basicity. Types of organic reactions- substitution, addition, elimination, rearrangement and pericyclic reactions. explanation with examples.	14
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Carbon-carbon pi bonds	
Formation of alkenes and alkynes by elimination reaction. Mechanism of E1,	
E2, E1cb reaction. Saytzeff and Hofmann eliminations. Addition of HBr to	
propene, Free radical addition of HBr to propene. Addition of halogens to	
alkenes-carbocation and halonium ion mechanism. Stereospecificity of	
halogen addition. Ozonolysis mechanism - ozonolysis of propene. Addition of	
hydrogen halides to alkenes, mechanism, regioselectivity and relative rates of	
addition. Hydrogenation, hydration, hydroxylation and epoxidation of alkenes,	
explanation with examples, 1,2 and 1,4- addition reactions in conjugated	
dienes. Diels-Alder reaction, Allylic and benzylic bromination and mechanism	
in propene, 1-butene, 1-toluene and ethylbenzene.	
Unit-4	14
Unit-4 Nucleophilic substitution at saturated carbon. Mechanism of SN1 and SN2	14
Unit-4 Nucleophilic substitution at saturated carbon. Mechanism of SN1 and SN2 reactions with suitable examples. Energy profile diagrams, Stereochemistry and	14
Unit-4 Nucleophilic substitution at saturated carbon. Mechanism of SN1 and SN2 reactions with suitable examples. Energy profile diagrams, Stereochemistry and factors effecting SN1 and SN2 reactions.	14
Unit-4Nucleophilic substitution at saturated carbon. Mechanism of SN1 and SN2reactions with suitable examples. Energy profile diagrams, Stereochemistry andfactors effecting SN1 and SN2 reactions.Aromatic Electrophilic substitution reactions, Mechanisms, σ and π complexes,	14
Unit-4Nucleophilic substitution at saturated carbon. Mechanism of SN1 and SN2reactions with suitable examples. Energy profile diagrams, Stereochemistry andfactors effecting SN1 and SN2 reactions.Aromatic Electrophilic substitution reactions, Mechanisms, σ and π complexes,Halogenation, Nitration, Sulphonation, Friedel Crafts alkylation and acylation	14
Unit-4Nucleophilic substitution at saturated carbon. Mechanism of SN1 and SN2reactions with suitable examples. Energy profile diagrams, Stereochemistry andfactors effecting SN1 and SN2 reactions.Aromatic Electrophilic substitution reactions, Mechanisms, σ and π complexes,Halogenation, Nitration, Sulphonation, Friedel Crafts alkylation and acylationwith their mechanism. Activating and deactivating groups. Orientation	14
Unit-4Nucleophilic substitution at saturated carbon. Mechanism of SN1 and SN2reactions with suitable examples. Energy profile diagrams, Stereochemistry andfactors effecting SN1 and SN2 reactions.Aromatic Electrophilic substitution reactions, Mechanisms, σ and π complexes,Halogenation, Nitration, Sulphonation, Friedel Crafts alkylation and acylationwith their mechanism. Activating and deactivating groups. Orientationinfluence, Ortho-para ratio.	14
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- 1. Vogel's Textbook of Quantitative Chemical Analysis, J. Mendham, R.C. Denney, J.D.Barnes and M.J.K. Thomas, 6th edition, Third Indian Reprint, Pearson Education Pvt.Ltd.(2007).
- 2. Fundamentals of Analytical Chemistry, D.A. Skoog, D.M. West, Holler and Crouch, 8th edition, Saunders College Publishing, New York (2005).
- 3. Analytical Chemistry, G.D. Christian, 6th edition, Wiley-India (2007).
- 4. Practical Volumetric Analysis, Peter A C McPherson, Royal Society of Chemistry, Cambridge, UK (2015).
- 5. Morrison, R. N. & Boyd, R. N. *Organic Chemistry*, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education)
- 6. Finar, I. L. *Organic Chemistry (Volume I)*, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education)
- 7. McMurry, J. E. *Fundamentals of Organic Chemistry*, 7th Ed. Cengage Learning India Edition, 2013
- 8. Organic Reaction mechanism by V. K. AhIuwalia and K. Parashar (Narosa Publishers).
- 9. Organic Chemistry by S. M. Mukherji, S. P. Singh and R. K. Kapoor. (Narosa Publishers)
- 10. A Guide book to mechanism in Organic Chemistry by Peter sykes. Pearson.

Formative Assessment				
Assessment Occasion/ type	Weightage in Marks			
Internal Test	40			
Sem End Exam	60			
Total	100			

Content of Practical Course 1: List of Experiments to be conducted

PART-A Analytical Chemistry

- 1. Calibration of glassware, pipette, burette and volumetric flask.
- 2. Determination of sodium carbonate and sodium bicarbonate in a mixture.
- 3. Determination of alkali present in soaps/detergents
- 4. Determination of iron(II) using potassium dichromate
- 5. Determination of oxalic acid using potassium permanganate solution
- 6. Standardization of EDTA solution and determination of hardness of water
- 7. Standardization of silver nitrate and determination of chloride in a water sample (demonstration)
- 8. Determination of alkali content in antacids

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PART-B Organic Chemistry

- 1. Selection of suitable solvents for Purification/Crystallization of organic compounds.
- 2. Preparation of acetanilide from aniline using Zn/acetic acid (Green method).
- 3. Synthesis of p-nitro acetanilide from acetanilide using nitrating mixture.
- 4. Bromination of acetanilide (i) Conventional method and/or (ii) with ceric ammonium nitrate and potassium bromide (Green method).
- 5. Hydrolysis of methyl m-nitrobenzoate to m-nitrobenzoic acid (Conventional method)
- 6. Synthesis of diazoaminobenzene from aniline (conventional method).
- 7. Preparation of dibenzalacetone (Green method).
- 8. Diels Alder reaction between furan and maleic acid (Green method).

BSc Semester 1 – Chemistry (Hons) with specialization in Industrial Chemistry the of the Course: OF 1: CHEMISTRY IN DAILY LIE

Title of the Course: OE-1: CHEMISTRY IN DAILY LIF

Number of Theory Credits	Number of lecture hours/ semester	Number of practical Credits	Number of practical hours/ semesters
3	42	-	42

Content of Theory Course 1	42 Hr.	
Unit-1	14	
Dairy Products: Composition of milk and milk products. Analysis of fat content,		
minerals in milk and butter. Estimation of added water in milk. Beverages: Analysis		
of caffeine in coffee and tea, detection of chicory in coffee, chloral hydrate in		
toddy, determination of methyl alcohol in alcoholic beverages.		
Food additives, adulterants, and contaminants- Food preservatives like		
benzoates, spropionates, sorbates, disulphites. Artificial sweeteners: Aspartame,		
saccharin, dulcin, sucralose, and sodium cyclamate. Flavors: Vanillin, alkyl esters		
(fruit flavors), and monosodium glutamate.		
Artificial food colorants: Coal tar dyes and non-permitted colors and metallic		
salts. Analysis of pesticide residues in food.		
Unit-2	14	
Vitamins: Classification and Nomenclature. Sources, deficiency diseases, and		
structures of Vitamin A1, Vitamin B1, Vitamin C, Vitamin D, Vitamin E &		
Vitamin K1.		
Oils and fats: Composition of edible oils, detection of purity, rancidity of fats and		
oil. Tests for adulterants like argemone oil and mineral oils. Halphen test.		
Soaps & Detergents: Definition, classification, manufacturing of soaps and		
detergents, composition and uses		
Unit-3	14	
Chemical and Renewable Energy Sources:		
principles and applications of primary & secondary batteries and fuel cells. Basics		
of solar energy, future energy storer.		
Polymers: Basic concept of polymers, classification and characteristics of		
polymers. Applications of polymers as plastics in electronic, automobile		
components, medical fields, and aerospace materials. Problems of plastic waste		
management. Strategies for the development of environment-friendly polymers.		

- 1. B. K. Sharma: Introduction to Industrial Chemistry, Goel Publishing, Meerut (1998)
- 2. Medicinal Chemistry- Ashtoush Kar.
- 3. Analysis of Foods H.E. Cox: 13.
- 4. Chemical Analysis of Foods H.E. Cox and Pearson.
- 5. Foods: Facts and Principles. N. Shakuntala Many and S. Swamy, 4thed. New Age International (1998)
- 6. Physical Chemistry P l Atkins and J. de Paula 7thEd. 2002, Oxford University Press.
- 7. Handbook on Fertilizer Technology by Swaminathan and Goswamy, 6th ed. 2001, FAI.
- 8. Organic Chemistry by I. L. Finar, Vol. 1 & 2. 9. Polymer Science and Technology, J. R. Fired (Prentice Hall).

Formative Assessment		
Assessment Occasion/ type	Weightage in Marks	
Internal Test	40	
Sem End Exam	60	
Total	100	

BSc Semester 2 – Chemistry (Hons) with specialization in Industrial Chemistry Title of the Course: DSC – 2: INORGANIC AND PHYSICAL CHEMISTRY - I

Number of Theory Credits	Number of lecture hours/ semester	Number of practical Credits	Number of practical hours/ semesters
4	56	2	56

Content of Theory Course 2	
Unit-1	14
Bohr's theory, its limitations and atomic spectrum of hydrogen atom. Wave mechanics: de Broglie equation, Heisenberg's Uncertainty Principle and its	
significance, Schrödinger's wave equation, significance of ψ and $\psi 2$. Quantum numbers and their significance.	
Normalized and orthogonal wave functions. Sign of wave functions. Radial and angular wave functions for hydrogen atom. Radial and angular distribution curves.	
Snapes of s, p, d and f orbitals. Contour boundary and probability diagrams. Pauli's Exclusion Principle Hund's rule of maximum multiplicity Aufbau's	
principle and its limitations- Electronic configurations of the elements $(7=1-30)$	
effective nuclear charge, shielding/screening effect, Slater's rules. Variation of	
effective nuclear charge in Periodic Table.	
Unit-2	14
s, p, d and f-block elements, the long form of periodic table. Detailed discussion of	
the following properties of the elements, with reference to s and p-block elements:	
(a) Atomic radii (van der Waals)	
(b) Ionic and crystal radii.	
(c) Covalent radii	
(d) Ionization enthalpy, successive ionization enthalpies and factors affecting	
10012ation	
(a) Electron gain ontholny, trands of cleatron gain ontholny.	
(e) Electron gain enthalpy, trends of electron gain enthalpy.	
electronegativity scales Variation of electronegativity with bond order partial	
charge	
hybridization, group electronegativity.	
Trends in the chemistry of the compounds of groups 13 to 17 (hydrides, carbides,	
oxides and halides) are to be discussed.	
Unit-3	14
Gaseous State	
Elementary aspects of kinetic theory of gases, Ideal and real gases. Boyle	
temperature (derivation not required), Molecular velocity, collision frequency,	

collision diameter, Collision cross section, collision number and mean free path and			
coefficient of viscosity, calculation of σ and η , variation of viscosity with			
temperature and pressure.			
Maxwell's Boltzmann distribution law of molecular velocities (Most probable,			
average and root mean square velocities). Relation between RMS, average and			
most probable velocity and average kinetic energies (Mathematical derivation not			
required) law of equipartition of energy			
Rehaviour of real gases: Deviation from ideal gas behaviour. Compressibility factor			
(Z) and its variation with pressure for different gases. Causes of deviation from			
(Z) and its variation with pressure for different gases. Causes of deviation from ideal behaviour wander Waals equation of stat (No derivation) and application in			
explaining real gas behaviour. Critical phenomena - Andrews isotherms of CO?			
critical constants and their calculation from van der Waals equation. Continuity of			
states Law of corresponding states. Numerical problems			
Liquid State			
Surface Tension: Definition and its determination using stalagmometer effect of			
temperature and solute on surface tension			
Viscosity : Definition Coefficient of viscosity Determination of viscosity of a			
liquid using Oswald viscometer Effect of temperature size weight shape of			
molecules and intermolecular forces			
Refraction: Specific and molar refraction definition and advantages			
Determination of refractive index by Abbes Refractometer			
Additive and constitutive properties			
Parachar: Definition Atomic and structure parachar Elucidation of structure of			
benzene and benzoquinone. Viscosity and molecular structure. Molar refraction and			
shemical constitution			
Numerical Problems			
Numerical Problems.	14		
Numerical Problems. Unit-4	14		
Numerical Problems. Unit-4 Solids Forms of solids: Unit call and space lattice, anisotropy of crystals, size and shape	14		
Numerical Problems. Unit-4 Solids Forms of solids: Unit cell and space lattice, anisotropy of crystals, size and shape of crystals	14		
Chemical constitution. Numerical Problems. Unit-4 Solids Forms of solids: Unit cell and space lattice, anisotropy of crystals, size and shape of crystals, Laws of Crystallography: Law of constancy of interfacial angles. Law of rational	14		
Numerical Constitution. Numerical Problems. Unit-4 Solids Forms of solids: Unit cell and space lattice, anisotropy of crystals, size and shape of crystals, Laws of Crystallography: Law of constancy of interfacial angles, Law of rational indices. Law of symmetry (Symmetry elements). Crystal systems. Bravais lattice	14		
Numerical Problems. Unit-4 Solids Forms of solids: Unit cell and space lattice, anisotropy of crystals, size and shape of crystals, Laws of Crystallography: Law of constancy of interfacial angles, Law of rational indices, Law of symmetry (Symmetry elements), Crystal systems, Bravais lattice turnes and identification of lattice planes.	14		
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Numerical Problems. Unit-4 Solids Forms of solids: Unit cell and space lattice, anisotropy of crystals, size and shape of crystals, Laws of Crystallography: Law of constancy of interfacial angles, Law of rational indices, Law of symmetry (Symmetry elements), Crystal systems, Bravais lattice types and identification of lattice planes. Miller indices and its calculation, X–Ray diffraction by crystals: Bragg's law and derivation of Bragg's equation.	14		
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Numerical Problems. Unit-4 Solids Forms of solids: Unit cell and space lattice, anisotropy of crystals, size and shape of crystals, Laws of Crystallography: Law of constancy of interfacial angles, Law of rational indices, Law of symmetry (Symmetry elements), Crystal systems, Bravais lattice types and identification of lattice planes. Miller indices and its calculation, X–Ray diffraction by crystals: Bragg's law and derivation of Bragg's equation, Single crystal and powder diffraction methods. Defects in crystals, glasses and liquid crystals. Numerical problems. Liquid Crystals Explanation, classification with examples- Smetic, nematic, cholesteric, dics shaped and polymeric. Structures of nematic and cholesteric phases-molecular arrangements in nematic and cholesteric liquid crystals. Applications of liquid crystals in LCDs and thermal sensing. Distribution Law Nernst Distribution Law - Statement and its derivation. Distribution constant, factors affecting distribution constant, validity of Distribution Law, Modification of distribution law when molecules undergo a) Association by Discretization	14		
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- 1. Concise Inorganic Chemistry: J D Lee, 4th Edn, Wiley, (2021)
- 2. Fundamentals Concepts of Inorganic Chemistry, Vol 1 and 2, 2nd Edition, Asim K Das, CBS Publishers and Distributors, (2013)
- 3. Basic Inorganic Chemistry, F A Cotton, G Wilkinson and P. L. Gaus, 3rd Edition. Wiley. India
- 4. Inorganic Chemistry, 2nd Edn. Catherine E. Housecroft and A.G. Sharpe, Pearson Prentice Hall (2005)
- 5. Atkins Physical Chemistry.8th Edition. Peter Atkins & Julio De Paula Oxford University Press.
- 6. Physical Chemistry by Samuel Glasstone, ELBS (1982).
- 7. A Text book of Physical Chemistry, A S Negi & S C Anand, New Age International Publishers (2007).
- 8. Principles of Physical Chemistry, Puri, Sharma & Pathania, Vishal Publishing Co.
- 9. A Text Book of Physical Chemistry P.L.Soni , O.P. Dharmarhaand and U.N.Dash, Sultan Chand and Sons.
- 10. Advanced Physical Chemistry, Gurdeep Raj, Goel Publishing House (2018)

Formative Assessment		
Assessment Occasion/ type	Weightage in Marks	
Internal Test	40	
Sem End Exam	60	
Total	100	

Content of Practical Course 2: List of Experiments to be conducted

PART-A Inorganic Chemistry

TITRIMETRY

- 1. Determination of carbonate and hydroxide present in a mixture.
- 2. Determination of oxalic acid and sodium oxalate in a given mixture using standard KMnO₄/NaOH solution
- 3. Standardization of potassium permanganate solution and determination of nitrite in a water sample
- 4. Determination of chlorine in bleaching powder using iodometric method.

GRAVIMETRY

- 1. Determination of Ba²⁺ as BaSO₄
- 2. Determination of Cu^{2+} as CuSCN
- 3.Determination of Fe²⁺ as Fe₂O₃
- 4.Determination of Ni2+ as Ni(DMG)₂ complex

PART-B Physical Chemistry

- 1. Safety Practices in the Chemistry Laboratory, Knowledge about common toxic chemicals and safety measures in their handling, cleaning and drying of glassware's
- 2. Determination of density using specific gravity bottle and viscosity of liquids using Ostwald's viscometer (Ethyl acetate, Toluene, Chloroform, Chlorobenzene or any other non-hazardous liquids)
- 3. Study of the variation of viscosity of sucrose solution with the concentration of a solute
- 4. Determination of the density using specific gravity bottle and surface tension of liquids using Stalagmometer (Ethyl acetate, Toluene, Chlorobenzene, any other non-hazardous liquids
- 5. Study of variation of surface tension of detergent solution with concentration.
- 6. Determination of specific and molar refraction by Abbes Refractometer. (Ethyl acetate, Methyl acetate, Ethylene Chloride)
- 7. Determination of the composition of liquid mixture by refractometry. (Toluene & Alcohol, Water & Sucrose)
- 8. Determination of partition/distribution coefficient i) Acetic acid in water and cyclohexane. ii) Acetic acid in Water and Butanol. iii) Benzoic acid in water and toluene.

BSc Semester 2 – Chemistry (Hons) with specialization in Industrial Chemistry

Title of the Course: OE – 2: Molecules of Life

Number of Theory Credits	Number of lecture hours/ semester	Number of practical Credits	Number of practical hours/ semesters
3	42	-	42

Content of Theory Course 2	
Unit-1	
Carbohydrates	
Classification of carbohydrates, reducing and non-reducing sugars, General	
properties of glucose and fructose, their open chain structures. Epimers,	
mutarotation and anomers.	
Linkage between monosaccharides, structure of disaccharides (sucrose, maltose,	
lactose) and polysaccharides (starch and cellulose) excluding their structure	
elucidation.	
Amino Acids, Peptides and Proteins	
Classification of amino acids. Zwitterion structure and Isoelectric point. Overview	
of Primary, Secondary, Tertiary and Quaternary structure of proteins.	
Determination of primary structure of peptides.	
Unit-2	14
Enzymes and correlation with drug action	
Mechanism of enzyme action, factors affecting enzyme action, Co-enzymes and	

cofactors and their role in biological reactions. Specificity of enzyme action		
(including stereospecificity).		
Enzyme inhibitors and their importance, phenomenon of inhibition (Competitive		
and Non competitive inhibition including allosteric inhibition).		
Drug action -receptor theory. Structure–activity relationships of drug molecules.		
binding role of –OH group, -NH2 group, double bond and aromatic ring		
Lipids		
Introduction to lipids, classification. Biological importance of triglycerides,		
phospholipids, glycolipids, and steroids (cholesterol).		
Unit-3	14	
Nucleic Acids		
Components of nucleic acids: Adenine, guanine, thymine and cytosine (Structure		
only), other components of nucleic acids, Nucleosides and nucleotides		
(nomenclature). Structure of polynucleotides: Structure of DNA (Watson-Crick		
model) and RNA (types of RNA), Genetic Code, Biological roles of DNA and		
RNA: Replication, Transcription and Translation.		
Concept of Energy in Biosystems		
Calorific value of food. Standard caloric content of carbohydrates, proteins and		
fats. Oxidation of foodstuff (organic molecules) as a source of energy for cells.		
Introduction to Metabolism (catabolism, anabolism), ATP: the universal currency		
of cellular energy, ATP hydrolysis and free energy change. Conversion of food		
into energy. Outline of catabolic pathways of Carbohydrate- Glycolysis,		
Fermentation, Krebs Cycle. Overview of catabolic pathways of Fats and Proteins.		
Interrelationships in the metabolic pathways of Proteins, Fats and Carbohydrates.		

- 1. Morrison, R. T. & Boyd, R. N. *Organic Chemistry*, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Finar, I. L. *Organic Chemistry* (*Volume 1*), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 3. Finar, I. L. *Organic Chemistry* (*Volume 2*), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 4. Nelson, D. L. & Cox, M. M. Lehninger's Principles of Biochemistry 7th Ed.,
- 5. W. H. Freeman. Berg, J.M., Tymoczko, J.L. & Stryer, L. Biochemistry, , 2002.

Formative Assessment		
Assessment Occasion/ type	Weightage in Marks	
Internal Test	40	
Sem End Exam	60	
Total	100	