

## **Goa University**

Taleigao Plateau, Goa-403 206 Tel : +91-8669609048 Email : registrar@unigoa.ac.in Website : www.unigoa.ac.in

GU/Acad –PG/BoS -NEP/2023/543

फोन : +९१-८६६९६०९०४८

गोंय विद्यापीठ

ताळगांव पठार,

गोंय -४०३ २०६

Ref: GU/Acad –PG/BoS -NEP/2023/102/42 dated 21.06.2023

#### <u>CIRCULAR</u>

In supersession to the above referred circular, the updated approved Syllabus of **Bachelor of Science in Industrial Chemistry** Programme with following changes is enclosed.

• Added Skill Enhancement Course, ICD-141 'Analysis of food products'.

Principals of Affiliated Colleges offering the **Bachelor of Science in Industrial Chemistry** Programme are requested to take note of the above and bring the contents of this Circular to the notice of all concerned.

> (Ashwin Lawande) Assistant Registrar – Academic-PG

Τo,

1. The Principals of Affiliated Colleges offering the Bachelor of Science in Industrial Chemistry Programme.

Copy to:

- 1. The Director, Directorate of Higher Education, Govt. of Goa
- 2. The Dean, School of Chemical Sciences, Goa University.
- 3. The Vice-Deans, School of Chemical Sciences, Goa University.
- 4. The Chairperson, BoS in Chemistry (UG).
- 5. The Controller of Examinations, Goa University.
- 6. The Assistant Registrar, UG Examinations, Goa University.
- 7. Directorate of Internal Quality Assurance, Goa University for uploading the Syllabus on the University website.



Date: 03/01/2023

(Accredited by NAAC)

Goa University

	Progra	mme Structure for Sem	ester I and II Under G	aduate Prog	ramme- Industrial Chem	istry Double	e Major			
Semester	Major -Core	Minor	МС	AEC	SEC	I	D	VAC	Total Credits	Exit
I					CHC-141 (SEC-1) Water and Soil Analysis (1T+2P)					
					OR					
11	CHC-100 Fundamentals of Chemistry (4) ICD-100 Fundamentals of Industrial Chemistry (4)	CHC-111 Basic Concepts in Chemistry (4) ICD-111 General Industrial Chemistry (4)	CHC-131 Introduction to Chemistry (3)		CHC-142 (SEC-2) Skills in Qualitative Organic Analysis (1T+2P) OR CHC-143 (SEC-3) Chemistry of Cosmetics and Perfumes (1T+2P)					*EXT-1 XXX-161 (Course Title) (4)
					OR ICD-141 (SEC-4) Analysis of food products (1T+2P)					

\* List of Exit Courses along with the syllabus will be provided separately. Note: Programme structure for Sem III to VIII shall be provided separately.

#### Name of the Programme: B.Sc. Industrial Chemistry Course Code: CHC-100 Title of the course: Fundamentals of Chemistry Number of Credits: 3T+1P Effective from AY: 2023-24

Pre-requisites	Nil	
Course	To study the postulates of kinetic theory of gases and understand the definition of gases and understand the definition of the study of the stu	eviations
Objectives:	of real gases from ideal behaviour.	
	<ul> <li>To study the surface tension and viscosity of liquids.</li> </ul>	
	• To introduce the concepts of atomic structure.	
	• To understand the basic concepts in organic chemistry.	
	• To understand the preparation and reactivity of alkanes, alkenes and all	kynes.
Content		No of
		hours
	Fundamentals of Physical Chemistry	
	Gaseous state	10
	Postulates of Kinetic Theory of gases and deviation from ideal	
	behaviour, Vander Waal's equation of state. Critical phenomenon; PV	
	isotherms of real gases, continuity of states, the isotherms of Vander	
	Waal's equation relation between critical constants and Vander	
	Waal's constants. Law of corresponding states, reduced equation of	
	state. Molecular velocities: root mean square, average and most	
	probable velocities, Qualitative discussion of Maxwell's distribution	
	of molecular velocities, collision number, mean free path and	
	collision diameter. Numerical problems.	
	Liquid State	05
	Surface Tension, Units of Surface Tension, Determination of Surface	
	Tension by Capillary Rise Method and stalagmometer method.	
	Viscosity, Units of Viscosity, Poiseuille equation, Measurement of	
	Viscosity by Ostwald Method, Effect of Temperature on Viscosity of a	
	Liquid. Numerical problems.	
	Fundamentals of Inorganic Chemistry	
	Atomic Structure:	15
	Review of: Bohr's theory and its limitations, dual behaviour of matter	
	and radiation, de Broglie's relation, Heisenberg Uncertainty principle.	
	Hydrogen atom spectra. Need of a new approach to atomic structure.	
	Introduction to Schrodinger equation (equation not to be derived)	
	and wave function.	
	Radial and angular parts of the hydrogenic wave functions (atomic	
	orbitals) and their variations for 1s, 2s, 2p, 3s, 3p and 3d orbitals	
	(Only graphical representation). Radial and angular nodes and their	
	significance. Radial distribution functions and the concept of the	
	most probable distance with special reference to 1s and 2s atomic	
	orbitals.	
	Quantum numbers and their significance, Discovery of spin, spin	
	quantum number (s) and magnetic spin quantum number (ms).	
	Shapes of s, p and d atomic orbitals, nodal planes.	
	Rules for filling electrons in various orbitals, electronic configurations	

	of the atoms. Stability of half-filled and completely filled orbitals,			
	concept of exchange energy. Relative energies of atomic orbitals,			
	Anomalous electronic configurations.			
	Fundamentals of Organic Chemistry			
	Basic Organic Chemistry	08		
	Curved arrow notation, drawing electron movement with arrows, half			
	and double headed arrows, in organic reaction mechanisms. Physical			
	Effects, Electronic Displacements: Inductive Effect, Mesomeric effect,			
	Resonance and Hyperconjugation. Cleavage of Bonds: Homolysis and			
	Heterolysis. Structure, shape and reactivity of organic molecules:			
	Nucleophiles and electrophiles. Reactive Intermediates:			
	Carbocations, Carbanions and free radicals. Strength of organic acids			
	and bases: Comparative study with emphasis on factors affecting pKa			
	values. Aromaticity: Benzenoids and Hückel's rule.			
	Aliphatic Hydrocarbons: Functional group approach for the	07		
	following reactions			
	(Preparations & reactions) to be studied in context to their structure			
	Alkanes: Preparation: Wurtz reaction, Kolbe's synthesis, Reactions:			
	Free radical Substitution: Halogenation. Alkenes: Preparation:			
	Elimination reactions: Dehydration of alcohols and			
	dehydrohalogenation of alkyl halides Reactions: Addition of HX			
	(Markownikoff's and anti-Markownikoff's addition) Alkynes:			
	Preparation: Acetylene from $CaC_2$ and conversion into higher alkynes;			
	by dehalogenation of tetra halides and dehydrohalogenation of			
	vicinal-dihalides. Reactions: formation of metal acetylides, addition of			
	HX and bromine.			
	Total:	45		
Pedagogy	Mainly lectures and tutorials. Seminars / term papers /assignments / pres			
	/industry visits/ self-study or a combination of some of these can also be			
	mode should be preferred. Sessions should be interactive in nature to en	able peer		
	group learning.			
References /	1. A. Bahl and G. D Tuli Essentials of physical chemistry ,S. Chand Publication			
Readings	2. Puri, Sharma, Pathania Principles of Physical Chemistry, Vishal publishir	Ig		
	Co.2021			
	3. G. W. Castellan Physical Chemistry 4 <sup>th</sup> Edition Addison-Wesley Publishi	ng		
	Co.2004			
	4. C. N. R. Rao University General Chemistry, Macmillan Publishers 1973			
	5. J. N. Gurtu Physical Chemistry Vol. I , Pragati Prakashan,10 <sup>th</sup> Edition 2016			
	6. Gurtu and Gurtu Advanced Physical Chemistry, Pragati Prakashan 2019			
	7. J. D. Lee, <i>Concise Inorganic Chemistry</i> , 5 <sup>th</sup> Edn.; Wiley India, (2003).			
	8. B. E. Douglas and D. H. McDaniel, Concepts & Models of Inorganic Chemistry,			
	Oxford, 1970.			
	9. M. C. Day and J. Selbin, Theoretical Inorganic Chemistry, ACS Publications, 1962.			
	10. B. R. Puri, L. R. Sharma and K. C. Kalia, Principles of Inorganic Chemistry, 33rd			
	Edn, Vishal Publishing Co. 2020.			
	11. S. Prakash, G. D. Tuli, S. K. Basu and R D. Madan, Advanced Inorganic C	Chemistry,		
	Vol 1, S. Chand & Company Pvt. Ltd. 2013.			
	12. Graham Solomon, T.W., Fryhle, C.B. & Dnyder, S.A. Organic Chemis	<i>stry,</i> John		
	Wiley & Sons, 2014.			
	13. McMurry, J.E. Fundamentals of Organic Chemistry, 7th Ed. Cengage	Learning		

	India Edition 2012
	India Edition, 2013.
	14. Sykes, P. A Guidebook to Mechanism in Organic Chemistry, Orient Longman,
	New Delhi. 1988.
	15. Finar, I. L. Organic Chemistry (Vol. I & II), E.L.B.S., 5 <sup>th</sup> Edition. 2001.
	16. Morrison, R.T. & Boyd, R.N. Organic Chemistry, Pearson, 2010.
	17. Bahl, A. & Bahl, B.S. Advanced Organic Chemistry, S. Chand, 2010.
	18. Francis Carey, Organic Chemistry; 4 <sup>th</sup> edition Edition, Tata McGraw Hill India. 2000
	19. Paula Yurkanis Bruice, Organic Chemistry; 3rd Edition, Pearson Education Asia. 2018
	20. Jerry March, Advanced Organic Chemistry; 4rd Edition, John Wiley, 2007
Course	At the end of the course, students will be able to
Outcome:	1. Identify the properties of liquid and gases.
	2. Explain the applications of liquid and gases.
	3. Elucidate the atomic structure based on Quantum theory.
	4. Identify the use of curved arrow notations in organic reaction mechanisms.
	5. Understand various methods of preparation and reactions of alkanes, alkenes
	and alkynes.

#### Title of the course: Fundamentals of Chemistry Number of Credits: 01 (Practicals)

Pre-requisites	Nil	
Course Objectives:	<ul> <li>To translate certain theoretical concepts learnt earlier into knowledge by providing hands on experience of basic laborator required for chemistry.</li> <li>To introduce the fundamentals and basic techniques of vol gravimetric estimations.</li> </ul>	y techniques
Content		No of hours
	1. Determination of surface tension of two unknown liquids or dilute solutions by stalagmometer method.	04
	2. Determination of viscosity of two unknown liquids or dilute solutions by using Ostwald's viscometer.	04
	3. Study of the variation of viscosity of an aqueous solution with concentration of solute.	02
	4. Pre-Lab session (Laboratory safety, concept of normality and molarity and stoichiometric calculations)	02
	5. Calibration of Burette and Pipettes.	02
	6. To prepare 100 mL of standard 0.1 M K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> solution and carry out dilution to 0.05, 0.01, 0.005, and 0.001 M in 100 mL standard flasks	02
	7. Volumetry: To prepare 100 ml of 0.1 N KHP solution and standardize the given approximate 0.1 N NaOH solution.	02
	8. Gravimetric analysis: Determination of percentage composition of the given mixture ZnO + ZnCO <sub>3</sub>	02
	<ul> <li>9. Purification of organic compounds: <ul> <li>(i) Recrystallization of Benzoic acid by using water as solvent and determination of melting point.</li> <li>(ii) Distillation of Acetone and determination of boiling point.</li> <li>(iii) Sublimation of Naphthalene and Determination of Melting</li> </ul> </li> </ul>	06

	point. 10. Determination of solubility and chemical nature of both solids and liquids. Water insoluble (Acid//phenol/ Base/Neutral) and water soluble (Acid/Neutral) of given compound. (8 compounds to be analysed)
	Total: 30
Pedagogy:	Students should be given suitable pre- and post-lab assignments and explanation revising the theoretical aspects of laboratory experiments prior to the conduct of each experiment. Each of the experiments should be done individually by the students.
References /	1. S. W. Rajbhoj and T. K. Chondhekar, Systematic Experimental
Readings	<ul> <li>Physical Chemistry, Anjali Publication, Second Edition 2000.</li> <li>2. Khosla, B. D.; Garg, V. C. &amp; Gulati, A. Senior Practical Physical Chemistry, R. Chand &amp; Co.: New Delhi . 2011</li> <li>3. O. P. Pandey, D. N. Bajpai, S. Giri, Practical Chemistry, S. Chand Publication 2013.</li> </ul>
	<ol> <li>Shikha Gulati, J. L. Sharma &amp; Shagun Manocha, Practical Inorganic Chemistry, CBS Publishers, 2017.</li> <li>G. H. Jeffery J. Bassett J. Mendham R C. Denney, Vogel's Textbook of Quantitative Chemical Analysis, 5<sup>th</sup> Edn., John Wiley, New York. 1989.</li> <li>J. Mendham, R.C. Denney, J.D. Barnes, M. Thomas, Vogel's Textbook of Quantitative Inorganic Analysis, 6th Edn., Pearson Education Asia, 2000.</li> <li>Svehla, G. Vogel's Qualitative Inorganic Analysis, Pearson</li> </ol>
	<ul> <li>Education, 2012.</li> <li>8. A.I. Vogel, A., R. Tatchell, B. S. Furniss, A.J. Hannaford, <i>Vogel's Textbook of Practical Organic Chemistry</i>, 5<sup>th</sup>Ed., Prentice Hall; 2011.</li> <li>9. D. Pasto, C. Johnson and M. Miller, <i>Experiments and Techniques in Organic Chemistry</i>, 1<sup>st</sup>Ed., Prentice Hall, 1991.</li> <li>10. L.F. Fieser, K.L. Williamson, <i>Organic Experiments</i>, 7<sup>th</sup> edition D. C. Heath, 1992.</li> <li>11. R.K. Bansal, <i>Laboratory Manual in Organic Chemistry</i>, New Age International, 5<sup>th</sup>Edition, 2016.</li> </ul>
Course outcomes	<ol> <li>To acquire the knowledge and skill of basic volumetric and gravimetric estimations.</li> <li>The students will be able to get hands on experience on the purification techniques for organic compounds.</li> </ol>
	<ol> <li>The students will be able to get hands on experience on the identification of chemical nature of organic compounds</li> </ol>

#### Name of the Programme: B.Sc. Industrial Chemistry Course Code: ICD-100 Major Title of the course: Fundamentals of Industrial chemistry Number of Credits: 3T+1P

Effective from AY: 2023-24

Pre-requisites	Nil	
Course	• The aim of this course is to make students aware of organic ar	nd inorganio
Objectives:	aspects of industrial chemistry.	ia morganic
	<ul> <li>To acquaint the students with the basic chemistry of different mate</li> </ul>	rials used in
	industry	
	<ul> <li>To encourage the students to utilize this knowledge for any ancillary</li> </ul>	v unit to the
	main industry.	y unit to the
Content		No of
content		hours
	Introduction to Industrial Chemistry and The Chemical Industry	15
	Introduction, The difference between Classical and Industrial	15
	Chemistry, Classification of Industries, The Chemical Industry, Basic	
	requirements of Chemical Industries, Chemical production, Raw	
	materials, Unit processes and unit operations. Quality control,	
	Quality assurance, process control, research and development,	
	pollution control, human resource, safety measures, economics of	
	chemical process, selection of parameters of chemical industry,	
	classification of chemical reactions, batch and continuous	
	operations, industrial chemical reactions, intellectual property (IP).	
	Industrial aspects of Organic Chemistry	15
	Raw material for organic compounds: Petroleum, natural gas,	15
	fractionation of crude oil, reforming, hydroforming, isomerisation.	
	Fuel: Types of fuels – Advantages and Disadvantages. Classification	
	of fuels, Calorific values, Determination of calorific value using	
	Bomb's calorimeter & Boy's gas calorimeter.	
	Industrial aspects of Inorganic Chemistry	15
	Inorganic materials of industrial importance: Alumina, silica,	15
	silicates, clay, mica, carbon, zeolites. Their availability, forms,	
	structure and modifications.	
	Basic Metallurgical operations: Pulverization, calcinations, roasting,	
	refining of metals. Definition of the terms & illustration of the concept with suitable examples.	
		45
	Total: Laboratory course: (30 Hrs) (01 credit)	45
		3
	1. Acquaintance with a safety measures in a laboratory.	5
	(Demonstration and knowledge regarding handling chemicals,	
	equipment and apparatus, flammable materials, storage and dimessal of chamicals and solid watter, quidelines in case of	
	disposal of chemicals and solid wastes, guidelines in case of	
	accident or injury)	n
	2. To find out the melting points of organic compounds.	3
	3. To find out the boiling points of organic compounds.	3
	4. Simple laboratory techniques:	C
	5. 1. Crystallization from water (Demonstrations and experiments):	6
	i) Sodium Chloride ii) Copper Sulphate	C
	2. Crystallization from $C_2H_5OH$ (Demonstrations and experiments):	6

	i) Benzoic acid ii) Acetanilide	
	3. Distillation of:	6
	i) Water ii) Acetone	
	4. Fractional distillation of:	3
	i) Acetone and water	
	Total:	30
Pedagogy	Mainly lectures and tutorials. Seminars / term papers /assignments / p	
	/industry visits/ self-study or a combination of some of these can also	
	mode should be preferred. Sessions should be interactive in nature to	enable peer
	group learning.	
References /	1. A textbook of Industrial Chemistry by Pol, Date, Adhav & Shi	nde (Manali
Readings	Prakashan, Pune). 2021	
	2. Industrial Chemistry by Dr. Helen Njeri Njenga, African Virtua	
	Linkread: <u>https://www.academia.edu/42781438/Prepared_by_Helen</u>	Njeri NJEN
	GA	
	3. UGC course material as prescribed by UGC	
	4. Cotton, F.A., Wilkinson, G. & Gaus, P.L. Basic Inorganic Chemistry, 3r	d ed., Wiley.
	1995	
	5. J. A. Kent: Riegel's Handbook of Industrial Chemistry, CBS Publishers	s, New Delhi.
	1997.	
	6. The Chemical Process Industries, by R. Norris Shreve McGRAW COMPANY, INC. 1945.	-HILL BOOK
	7. Industrial Chemistry by B. K. Sharma, Krishan Prakashan, 2014	
	8. Engineering chemistry by Jain & Jain. 17 <sup>th</sup> Edition, Dhanpat Ra company. 2015	ai Publishing
References for	1. College Industrial chemistry practicals by Patel, Turakhia and Puniyar	ni
practicals	2. UGC practical manual for experimental analysis	
	3. Sunita Rattan, Experiments in Applied Chemistry, S.K. Kataria & S edition, 2008	ons, Second
Course	At the end of the course, students will be able to	
Outcome:	1. Learn difference between classical and industrial chemistry	
Outcome.	<ol> <li>Understand basic requirements of chemical industries and knowled</li> </ol>	go rogarding
	basic terms involved in industrial chemistry	genegarung
	3. Describe different raw materials like petroleum, natural gas for	synthesizing
	organic compounds.	Synthesizing
	4. To study techniques like fractionation of crude oil, reforming, h	droforming
	isomerization carried out in petroleum refineries and to und	
	availability, forms, structure and modifications of various inorganic	
	industrial importance.	
	5. To understand concepts in adsorption, to learn about colloids, emu	lsions micro
	emulsions, micelles & aerosols.	

#### Name of the Programme: B.Sc. Industrial Chemistry Course Code: CHC-111 Title of the course: Basic Concepts in Chemistry Number of Credits: 4+0

Effective from AY: 2023-24

Pre-requisites	Nil		
Course	To define the terms and state laws involved in thermodynamics and che	mical	
Objectives:	equilibrium.		
	To solve numerical based on chemical energetics and chemical equilibriu	um.	
	• To understand the development of periodic table and periodic trends.		
	<ul> <li>To explain the theories of acids and bases.</li> </ul>		
	<ul> <li>To understand IUPAC nomenclature of organic compounds.</li> </ul>		
	• To understand the types of organic reactions, reactive intermediates and	d	
	importance of selected organic compounds.		
Content		No of	
		hours	
	Thermodynamics I	08	
	<ul> <li>Thermodynamics I: Definition of thermodynamic terms, system, surroundings etc. Types of thermodynamic systems and thermodynamic processes. Intensive and extensive properties.</li> <li>Concept of heat and work, first law of thermodynamics, definition of internal energy and enthalpy. Heat capacity – heat capacities at constant volume and at constant pressure and their relationship, calculation of w, q, dU &amp; dH for the expansion of ideal gases under isothermal and reversible conditions.</li> <li>Numerical problems are expected</li> </ul>		
	Solutions Solutions of liquids in liquids, Raoult's law and deviation from Raoult's Law (Ways of expressing concentration: Molarity, Normality, Molality Mole fraction, parts per million) Solutions of gases in Liquids: Factors influencing the solubility of gases. Henry's law. Numerical problems	05	
	Chemical Equilibrium	07	
	Free energy change in a chemical reaction. Thermodynamic derivation of the law of chemical equilibrium. Definition of $\Delta G$ and $\Delta G^{\circ}$ , Le Chatelier's principle. Relationships between Kp, Kc and Kx for reactions involving ideal gases.		
	Introduction to the periodic table	12	
	Development of the periodic table- Dobereiner's Triads, Newland's Law of Octaves, Mendeleev's periodic table and Modern periodic table (Theories and limitations), Classification of the elements into s,p,d and f -block elements on the basis of electronic configuration, Trends in the periodic table (atomic and ionic size)		
	Acid- Base Theories	08	
	Arrhenius Concept, Bronsted Theory, The Lux – Flood Solvent Systems, Solvent System theory and Lewis Concept of Acids and Bases. (Theories and limitations)		

	Carbon, IUPAC nomenclature of organic compounds, and	10
	aromaticity.	
	Valency of carbon-structure of methane, sp <sup>3</sup> hybridisation. Selected	
	functional group of organic compounds with IUPAC nomenclature	
	(alkanes, alkenes, alkynes, alcohols, ethers, carboxylic acids, esters,	
	thiol, amine, amides, halides, nitriles, nitro compounds aldehydes and	
	ketones). Concept of aromaticity, Huckel's Rule, nomenclature of	
	benzenoids (halo, nitro, alkyl), naphthalene and anthracene	10
		10
	compounds.	
	Types of organic reactions and structure, properties and uses of	
	selected organic compounds	
	Types of organic reactions with two examples of each: addition,	
	elimination, substitution, oxidation, reduction and rearrangement.	
	Structure and stability of intermediates carbocation, carbanion, free	
	radical. Structure, properties and uses of the following selected	
	organic compounds. Ethanol, acetone, ethyl acetate, formaldehyde,	
	acetylene, benzoic acid, n-butane, chloroform, diethyl ether, cresol,	
	benzaldehyde, aniline, urea, glucose, lauric acid. Preparation of	
	ethanol, benzoic acid, acetone, acetylene, ethyl acetate, diethyl	
	ether.	
	Total:	60
Pedagogy	Mainly lectures and tutorials. Seminars / term papers /assign	
redagogy		-
	presentations /industry visits/ self-study or a combination of some of	
	also be used. ICT mode should be preferred. Sessions should be inte	eractive in
	nature to enable peer group learning.	
References /	1. A. Bahl, B.S Bahl and G.D. Tuli, Essentials of Physical Chemistry,	S. Chand
Readings	Publication. 2009	
	2. Puri, Sharma and Pathania, <i>Principles of Physical Chemistry</i> . 47 <sup>th</sup> edition	. 2020
	3. Castellan, G.W. Physical Chemistry 4th Ed. Narosa. 2004.	
	4. C. N. R. Rao., University General Chemistry, Macmillan Publishers 1973	
	5. J.N.Gurtu Physical Chemistry Vol.I ,Pragati Prakashan,10 <sup>th</sup> Edition 2016	
	6. Gurtu and Gurtu Advanced Physical Chemistry, Pragati Prakashan 2019	nd
	7. Samuel Glasstone Textbook of Physical chemistry Macmillan Publication	וs 2'' <sup>ײ</sup>
	Edition 1953	
	Edition 1953 8. R.L.Madan Chemistry for degree students S.Chand Publications 2 <sup>r</sup>	
	8. R.L.Madan Chemistry for degree students S.Chand Publications 2' edition 2014	
	8. R.L.Madan Chemistry for degree students S.Chand Publications 2	
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>r</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> </ol>	<sup>nd</sup> revised
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>r</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong,</li> </ol>	<sup>nd</sup> revised
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>th</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> </ol>	<sup>nd</sup> revised , Shriver &
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>rd</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn.,</li> </ol>	<sup>nd</sup> revised , Shriver &
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>th</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn., Press, Exeter. 1984.</li> </ol>	<sup>nd</sup> revised , <i>Shriver</i> & Pergamon
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>rd</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn.,</li> </ol>	<sup>nd</sup> revised , <i>Shriver</i> & Pergamon
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>rd</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn., Press, Exeter. 1984.</li> <li>F. A. Cottton, G. Wilkinson and P. L. Gaus, <i>Basic Inorganic Chemistry</i>, Wiley India. 2007</li> </ol>	nd revised , <i>Shriver &amp;</i> Pergamon V. 3 <sup>rd</sup> Edn.
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>rd</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn., Press, Exeter. 1984.</li> <li>F. A. Cottton, G. Wilkinson and P. L. Gaus, <i>Basic Inorganic Chemistry</i> Wiley India. 2007</li> <li>B. R. Puri, L. R. Sharma and K. C. Kalia, <i>Principles of Inorganic Chemistered</i>.</li> </ol>	nd revised , <i>Shriver &amp;</i> Pergamon V. 3 <sup>rd</sup> Edn.
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	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>th</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn., Press, Exeter. 1984.</li> <li>F. A. Cottton, G. Wilkinson and P. L. Gaus, <i>Basic Inorganic Chemistry</i>, Wiley India. 2007</li> <li>B. R. Puri, L. R. Sharma and K. C. Kalia, <i>Principles of Inorganic Chemister</i>, Edn, Vishal Publishing Co. 2020.</li> <li>S. Prakash, G. D. Tuli, S. K. Basu and R D. Madan, Advanced Inorganic Chemistry Content in the state of the s</li></ol>	nd revised , <i>Shriver &amp;</i> Pergamon 7. 3 <sup>rd</sup> Edn. Nistry, 33 <sup>rd</sup>
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>rd</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn., Press, Exeter. 1984.</li> <li>F. A. Cottton, G. Wilkinson and P. L. Gaus, <i>Basic Inorganic Chemistry</i>, Wiley India. 2007</li> <li>B. R. Puri, L. R. Sharma and K. C. Kalia, <i>Principles of Inorganic Chemistry</i>, Edn, Vishal Publishing Co. 2020.</li> <li>S. Prakash, G. D. Tuli, S. K. Basu and R D. Madan, Advanced Inorganic CV 1, S. Chand &amp;Company Pvt. Ltd. 2013.</li> </ol>	<sup>nd</sup> revised , <i>Shriver</i> & Pergamon 7. 3 <sup>rd</sup> Edn. histry, 33 <sup>rd</sup> Chemistry,
	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>rd</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn., 1 Press, Exeter. 1984.</li> <li>F. A. Cottton, G. Wilkinson and P. L. Gaus, <i>Basic Inorganic Chemistry</i> Wiley India. 2007</li> <li>B. R. Puri, L. R. Sharma and K. C. Kalia, <i>Principles of Inorganic Chemistry</i> Edn, Vishal Publishing Co. 2020.</li> <li>S. Prakash, G. D. Tuli, S. K. Basu and R D. Madan, Advanced Inorganic Chemistry Vol 1, S. Chand &amp;Company Pvt. Ltd. 2013.</li> <li>Graham Solomon, T.W., Fryhle, C.B. &amp; Dnyder, S.A. Organic Chemistry</li> </ol>	<sup>nd</sup> revised , <i>Shriver</i> & Pergamon 7. 3 <sup>rd</sup> Edn. histry, 33 <sup>rd</sup> Chemistry,
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	<ol> <li>R.L.Madan Chemistry for degree students S.Chand Publications 2<sup>rd</sup> edition 2014</li> <li>J. D. Lee, <i>Concise Inorganic</i> Chemistry, 5<sup>th</sup> Edn. Wiley India. 2003.</li> <li>P. W. Atkins, T. L. Overton, J. P. Rourke, M. T. Weller &amp; F. A. Armstrong, <i>Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Edn.; Oxford University Press (2010).</li> <li>N. N. Greenwood &amp; A. Earnshaw, <i>Chemistry of the Elements</i>, 2<sup>nd</sup> Edn., 1 Press, Exeter. 1984.</li> <li>F. A. Cottton, G. Wilkinson and P. L. Gaus, <i>Basic Inorganic Chemistry</i> Wiley India. 2007</li> <li>B. R. Puri, L. R. Sharma and K. C. Kalia, <i>Principles of Inorganic Chemistry</i> Edn, Vishal Publishing Co. 2020.</li> <li>S. Prakash, G. D. Tuli, S. K. Basu and R D. Madan, Advanced Inorganic Chemistry Vol 1, S. Chand &amp;Company Pvt. Ltd. 2013.</li> <li>Graham Solomon, T.W., Fryhle, C.B. &amp; Dnyder, S.A. Organic Chemistry</li> </ol>	nd revised , <i>Shriver</i> & Pergamon V. 3 <sup>rd</sup> Edn. <i>histry,</i> 33 <sup>rd</sup> Chemistry, <i>stry,</i> John

	17. Sykes, P. A <i>Guidebook to Mechanism in Organic Chemistry</i> , Orient Longman, New Delhi. 1988.
	18. Finar, I.L. <i>Organic Chemistry</i> (Vol. I & II), E.L.B.S., 5 <sup>th</sup> Edition. 2001. 19. Morrison, R.T. & Boyd, R.N. <i>Organic Chemistry</i> , Pearson, 2010.
	20. Bahl, A. & Bahl, B.S. <i>Advanced Organic Chemistry</i> , S. Chand, 2010. 21. Francis Carey, <i>Organic Chemistry</i> ; 3rd Edition, Tata McGraw Hill India. 2000.
	22. Paula Yurkanis Bruice, <i>Organic Chemistry</i> ; 3rd Edition, Pearson Education Asia. 2018
	23. Jerry March, Advanced Organic Chemistry; 4rd Edition, John Wiley. 2007.
	24. <u>https://www.jagranjosh.com/general-knowledge/list-of-important-organic-</u> <u>compounds-1456306311-1</u>
Course	At the end of the course, students will be able to
Outcome:	1. Explain the terms involved in chemical thermodynamics and equilibrium.
	2. Evaluate different thermodynamic parameters.
	3. Discuss the development of Modern Periodic table and periodic trends
	4. Classify the acids and bases using the various theories.
	5. Write the names and structures of the organic compounds using IUPAC nomenclature.
	6. Understand the importance of selected organic compounds.

## Name of the Programme: B.Sc. Industrial Chemistry Course Code: ICD -111

Title of the course: General Industrial Chemistry

Number of Credits: 4+0 Effective from AV: 2023-24

Effective from	AY: 2023-24	
Pre-requisites	Nil	
Course Objectives:	<ul> <li>To make students to understand basics in industrial chemistry.</li> <li>The important operations like distillation, evaporation, mixing and cryswill prove their indispensability in chemical industry.</li> <li>To make students aware about basic instrumental techniques used in ir</li> </ul>	
Content		No of hours
	Nomenclature: Generic names, Trade names and nomenclature of	5
	some industrially important chemicals <b>Dimensions and Units:</b> Basic chemical calculations – atomic weight, molecular weight, equivalent weight, Mole concept, Avogadro's	5
	number, composition of liquid and gaseous mixtures. <b>Renewable Natural Resources:</b> Cellulose & Starch. Their properties & modifications. Important industrial chemicals derived from cellulose & starch. Alcohols, ethanol (industrial solvent) and alcohol-based chemicals, including oxalic acid & furfural.	15
	<ul> <li>Unit operations:</li> <li>Distillation: Introduction- Single and fractional distillation, Batch and continuous distillation. Azeotropic and extractive distillation</li> <li>Evaporation: Introduction- Equipments- short tube (standard) evaporator, forced circulation evaporators, falling film evaporators, climbing film (outward flow) evaporators &amp; wiped film (agitated) evaporators.</li> </ul>	15
	<ul> <li>Mixing: Concept of Mixing, Types of Mixers</li> <li>Crystallization: Crystal geometry, principles of crystallization, nucleation, crystal growth, vacuum crystallizer</li> <li>Industrial pollution: Pollutants and their statutory limits, pollution evaluation methods. Solid waste management &amp; Industrial safety.</li> <li>Basic analytical equipment: Principles, working &amp; applications of pH meter, conductivity meter, potentiometer, colorimeter.</li> </ul>	10 10
	Total:	60
Pedagogy	Mainly lectures and tutorials. Seminars / term papers /assig presentations /industry visits/ self-study or a combination of some of also be used. ICT mode should be preferred. Sessions should be inte nature to enable peer group learning.	these can
References /	1. A textbook of Industrial Chemistry by Pol, Date, Adhav & Shind	e (Manali
Readings	Prakashan, Pune). 2021	
	<ol> <li>UGC course material as prescribed by UGC</li> <li>J. A. Kent: Riegel's Handbook of Industrial Chemistry, CBS Publishers, I 1997.</li> </ol>	New Delhi.
	<ol> <li>The Chemical Process Industries, by R. Norris Shreve McGRAW-F COMPANY, INC. 1945.</li> <li>Environmentation alternative for the second pairs</li> </ol>	
	5. Engineering chemistry by Jain & Jain. 17 <sup>th</sup> Edition, Dhanpat Rai company. 2015	Publishing

	<ol> <li>6. Unit Operations in Chemical Engineering, Warren McCabe, Julian Smith, Peter Harriott</li> <li>7. Unit Operations – I, K A Gavhane, 25<sup>th</sup> Edition, Nirali Prakashan. 2015.</li> <li>8. Instrumental methods of Chemical Analysis by B K Sharma, Krishna Prakashan, 2014.</li> </ol>
	<ol> <li>Analytical Chemistry by Gary Christian, Kevin A. Schug, &amp; Purnendu Dasgupta, 7<sup>th</sup> Edition, John Wiley &amp; Sons. 2013.</li> </ol>
Course	At the end of the course, students will be able to
Outcome:	1. Study nomenclature and learn generic names, trade names & proper names of different industrially important compounds
	2. Understand basic unit operations carried out in industries such as distillation, evaporation, mixing and crystallization and understand the instrumentation.
	3. Understand about statutory limits of pollutants, the solid waste management and Industrial safety with respect to chemical hazards.
	4. Understand principles, working and applications of basic analytical instruments

#### Name of the Programme: B.Sc. Industrial Chemistry Course Code: CHC-131 Title of the Course: Introduction to Chemistry Number of Credits: 3

Effective from A		
Pre-requisites	Nil	
for the Course:		
Couse	<ul> <li>To introduce chemistry as a scientific discipline</li> </ul>	
Objectives:	<ul> <li>To describe the development of chemistry</li> </ul>	
	• To describe the utility of chemistry in medical and industrial field	ds.
	• To explain the underlying chemical aspects of chemistry in	environment an
	pollution.	
	• To introduce important Indian scientists and discuss their valuat	ole contributions
Content:		No of hours
	1. Importance of science in life	04
	Towards scientific approach, involvement of science in daily life,	
	different branches of science: significance and applications (viz:	
	chemistry, physics, biology, microbiology, medical science etc.)	
	2. History and development of Chemistry	08
	History of Chemistry, Different branches of chemistry (Organic,	
	Physical, Inorganic, Analytical, Pharmaceutical, Green	
	chemistry): their evolution and progress. Wöhler's synthesis of	
	urea, Relations of heat to chemical phenomena, Antoine	
	Lavoisier-Mercury Calx, M. Tswett's invention of	
	Chromatography, P. Anastas's principles of Green Chemistry,	
	Important Discoveries in chemistry: Hydrogen, Oxygen, Concept	
	of Atom, X-ray, Rubber, Penicillin, Nuclear reactor, Plastic.	
	3. Chemistry in medical sciences	04
	Classification of Drugs, names and uses of the following drugs	01
	with one example each: Antibiotics, Analgesics, Antihistamines,	
	Anticonvulsant, Hypnotics and Sedatives.	
	4. Medicinal plants	05
	Introduction: Importance of plant kingdom in general and	05
	medicinal plants in particular. Viz. Tulsi, Aloe vera, Turmeric,	
	Vinca rosea, Cinchona, Datura etc. Compounds obtained from	
	them, their uses and applications.	04
	5. Chemistry & Industry	04
	Minerals and ores: general awareness, chemical plants: cost,	
	environmental impact and recycling.	00
	6. Chemistry of Environment & Pollution	08
	Introduction to segments of Environment (Atmosphere,	
	Hydrosphere, Lithosphere)	
	Definition of pollutant, pollution.	
	Air Pollution: Composition of Air, Acid rain, Greenhouse effect	
	and Global warming, ozone layer depletion.	
	Water Pollution: Water cycle, Hardness of water, Factors	
	deteriorating the water quality, Eutrophication, Fluoride in	
	drinking water	
	Soil Pollution: Chemical composition of Soil, Soil pollutants,	

	Effects of soil pollution, Control of soil pollution.	12
	7. Indian Scientists and their contributions to nation	12
	1. Jagdish Chandra Bose – Physicist (1858-1937).	
	2. Anandibai Joshi – Physician (1865 - 1887).	
	3. Sir C. V. Raman – Nobel laureate & Physicist (1888-1970).	
	4. Janaki Ammal – Botanist (1897 - 1984).	
	5. Kamala Sohonie – Bio-chemist (1912 – 1998).	
	6. Asmita Chatterjee – Chemist (1917 – 2006)	
	7. Anna Mani – Physicist and meteorologist (1918-2001).	
	8. Rajeshwari Chatterjee – Scientist (1922-2010).	
	9. A.P. J. Abdul Kalam – Scientist (1931-2015)	
	10. Darshan Ranganathan – Chemist (1941 – 2001).	
	11. Prof. C.N.R Rao- Chemist (1934)	
	12. S. Nambi Narayanan- Aerospace Scientist (1941)	
	13. Raghunath Mashelkar- Chemical Engineer (1943)	
	Total:	45
Pedagogy:	Mainly lectures and tutorials with assignments	
References/Rea	1. A History of Chemistry by Sir Edward Thorpe, The Rationalist	Press Association,
dings:	Ltd., 1909, Vol I.	
	2. Chemistry by Richard Harwood, Cambridge University press. pu	
	3. Organic Chemistry. Morrison, Boyd, Bhattacharjee. Pearson. 20	
	4. Fundamentals of Chemistry, Vol. 1. A History of Chemistry. Fab.	
	Ferruccio Trifivo from UNESCO - Encyclopedia Life Support Syste	
	5. Food Science, Nutrition and Safety, Sukhneet Suri and Anita M	lalhotra, Pearsons.
	2013	
	6. Medicinal Chemistry by A. Kar. New Age International Pvt. Ltd F	
	7. Jagdish Chandra Bose by Sanjay Goyal. Prabhat Prakashan. 201	
	8. First lady doctor of India. The Telegraph. Retrieved 2016-05-01.	
	9. Lilavati's Daughter's-The Women Scientists of India by In	dian Academy of
	Sciences (Bangalore) 2008.*	
	10. Prof. C. V. Raman: A biography by Uma Parameswaran., Pengui	n, Ed. 2011
	11. <u>https://ethw.org/Rajeshwari_Chatterjee</u>	
	12. <u>https://www.sanskritimagazine.com/rajeswari-chatterjee-first-</u>	
	13. <u>https://www.indiatimes.com/technology/news/rajeshwari-cha</u>	<u>tterjee-karnataka-</u>
	women-engineer-518515.html	
	14. Wings of fire: An Autobiography by A. P. J. Abdul Kalam. Univer	
	15. <u>https://medium.com/sci-illustrate-stories/darshan-ranganathan</u>	
	16. <u>https://feminisminindia.com/2019/03/19/darshan-ranganathan</u>	n-organic-
	<u>chemistry/</u>	
	17. <u>https://www.jncasr.ac.in/sites/default/files/2022-04/CV-</u>	
	PROF%20CNR%20RAO.pdf	
	18. <u>https://journalsofindia.com/c-n-r-rao-and-his-contributions/</u>	
	<ul> <li>19. <u>https://en.wikipedia.org/wiki/Nambi_Narayanan</u></li> <li>20. <u>https://www.outlookindia.com/magazine/story/a-gladiator-in-</u></li> </ul>	the
	ring/299101	ine-spale-
	21. <u>https://www.beaninspirer.com/raghunath-anant-mashelkar-st</u>	orv-indomitable
	will-great-scholar-indian-chemical-engineer/	ory-muormuable-
	22. Durdamya Aashawadi Dr Raghunath Mashelkar, Dr. Sagar Desh	nande Sahvadri
	Prakashan. [A Marathi Book]	panue, sanyaun
	23. S. M. Khopkar, Environmental Pollution Analysis, New Age Inter	national Limited
	Publishers, New Delhi. 2020	

	24. A.V. Salker, Environmental Chemistry: Pollution and Remedial Perspective,
	Narosa Publishing House, Navi Mumbai. 2017
	[* Contains Anandibai Joshi, Janaki Ammal, Kamala Sohonie, Asmia Chatterjee,
	Anna Mani, Darshan Ranganathan]
Course	Students will be able to:
Outcomes:	1. Describe the chemistry as a scientific discipline.
	2. Describe the development and branches of Chemistry
	3. Appreciate the utility of chemistry in day-to-day life.
	4. Explain the preliminary chemical aspects of environment and pollution.
	5. Describe and appreciate the contributions of important Indian scientists.

#### Name of the Programme: B.Sc. Industrial Chemistry Course Code: CHC-141 Title of the course: Water and Soil Analysis Number of Credits: 1T+2

Effective from /	AY: 2023-24	
Pre-requisites	Nil	
Course	• To define the various terms encountered in sampling and study the to	echniques
Objective:	involved.	
	• To study methods that can be employed for the determination of the	ie various
	physico-chemical parameters of water and soil.	
Content		No of
		hours
	1. Sampling Techniques: Terms encountered in sampling: the population or the universe, Sample, Sampling unit, increment, the gross sample, the sub sample, Analysis sample, Bulk ratio, Size to weight ratio, Random sampling, Systematic sampling, Multistage sampling, Sequential sampling. Sampling of Liquids and Solids. Preservation, storage and preparation of sample solution.	05
	2. Analysis of soil: Composition of soil, Concept of pH and pH measurement, chelation, chelating agents, use of indicators. Bulk density, Specific gravity, moisture content, water holding capacity, pH, electrical conductivity, alkalinity, calcium, magnesium and organic matter.	05
	<b>3. Analysis of water</b> : Definition of pure water, sources responsible for contaminating water, water purification methods (For domestic and industrial waters). Water analysis: Dissolved oxygen, free carbon dioxide, B.O.D., C.O.D. and total carbohydrates	05
	Total:	15
Pedagogy	Mainly lectures and tutorials. Seminars / term papers / assign presentations / industry visits / mini projects / self-study or a comb some of these can also be used. ICT mode should be preferred. Session be interactive in nature to enable peer group learning.	ination of
References / Readings	1. A.K. De, <i>Environmental Chemistry</i> . New age international Publishers, 4 2007	<sup>th</sup> Edition.
Reduings	2. B. K. Sharma, Environmental Chemistry. Krishna Prakashan Media (P) Lto	1 2014
	3. Svehla, G. <i>Vogel's Qualitative Inorganic Analysis</i> , Pearson Education, 20	
	4. Mendham, J. <i>Vogel's Quantitative Chemical Analysis</i> , Pearson, 2009.	
	<ol> <li>Dr Sunita Rattan <i>Experiments in Applied chemistry</i> ,3<sup>rd</sup> Edition 2011-S. and Sons</li> </ol>	K. Kataria
		tions
Course		
		ø
		0
Course Outcome:	<ul> <li>6. Pandey O.P./Bajpai D.N. and Giri S. <i>Practical Chemistry</i>, S Chand Publica At the end of the course students will be able to</li> <li>1. Understand the fundamentals and techniques of water and soil samplin</li> <li>2. To describe the methods for the determination of various physico-chemparameters of soil and water</li> </ul>	g.

### Title of the course: Water and Soil Analysis Number of Credits: 02 (Practicals)

Pre-requisites	Nil	
Course	• To help in better understanding of the techniques of sampling so	oil and water
Objectives:	studied in theory, through demonstration.	
-	• To apply the knowledge studied in theory for the determination	on of various
	physico-chemical parameters of soil and water and thereby de	
	skills.	
Content		No of hours
	1. Techniques of soil sampling (Demonstration)	
	2. Determination of pH of soil sample	
	3. Determination of Bulk density of soil sample	
	4. Determination of Moisture content of soil sample	
	5. Determination of conductivity of soil sample	
	6. Determination of organic content in soil sample	15 x 4 = 60
	7. Techniques of water sampling (Demonstration)	
	8. Determination of pH and conductivity of a water sample	
	9. Determination of dissolved oxygen (DO) in a given water sample	
	10. Determination of magnesium content	
	11. Determination of total hardness in the water sample	
	12. Determination of acidity of a water sample	
	13. Determination of alkalinity in a given water sample	
	14. Measurement of dissolved CO <sub>2</sub>	
	15. Determination of total solids in water.	
	Total:	60
Pedagogy:	Students should be given suitable pre- and post-lab assignments	
	and explanation revising the theoretical aspects of laboratory	
	experiments prior to the conduct of each experiment.	
	Minimum two samples each to be analysed for every experiment	
	involving soil and water analysis (4 hours each practical session).	
References /	1. A. K. De, Environmental Chemistry. New age international	
Readings	Publishers, 4 <sup>th</sup> Edition. 2007	
	2. B. K. Sharma, <i>Environmental Chemistry</i> . Krishna Prakashan Media	
	(P) Ltd. 2014.	
	3. Svehla, G. Vogel's Qualitative Inorganic Analysis, Pearson	
	Education, 2012.	
	4. Mendham, J. Vogel's Quantitative Chemical Analysis, Pearson,	
	2009.	
	5. Dr Sunita Rattan <i>Experiments in Applied chemistry</i> ,3 <sup>rd</sup> Edition	
	2011-S. K. Kataria and Sons	
	6. Pandey O.P./Bajpai D.N. and Giri S. <i>Practical Chemistry</i> , S Chand	
	Publications	
Course	At the end of the course students will be able to:	,
outcomes	1. Observe and understand the techniques employed for soil and wate	
	2. Develop skill for the determination of the various physico-chemical	parameters
	of soil and water.	

## Name of the Programme: B.Sc. Industrial Chemistry Course Code: CHC-142

# Title of the course: Skills in Qualitative Organic Analysis

Number of Credits: 1+2 Effective from AY: 2023-24

Effective from Pre-requisites	Nil	
Course	To understand the theoretical aspects of qualitative organic analysis	
Objective:	• To explain mechanistically the chemical tests in qualitative organic analy	/sis.
Content		
Content	<ul> <li>1. Chemical nature of organic compounds         Nature of organic compounds based on physical state of the following compounds: benzoic acid, m-nitroaniline, β-naphthol, acetone, aniline, naphthalene, benzophenone, m-dinitrobenzene (to be shown with structure); presence of saturated and unsaturated compounds using bromine water, potassium permanganate solution; water solubility of organic compounds (any two water soluble and water insoluble compounds); chemical nature of organic compounds (to be explained with reactions)- water insoluble acid/phenol/base/neutral, water soluble acid/phenol/neutral.     </li> <li>2. Analysis of hetero elements and functional groups         Detection and presence of hetero elements - N/S/X (to be explained with reactions); Detection and presence of functional groups – CH(O)     </li> </ul>	No of hours 07
	<ul> <li>acid- salicylic acid, CH(O) phenol- β-naphthol, CH(O) neutral- acetone, benzaldehyde, ethyl acetate and ethanol, CH(O)N acid p-nitrobenzoic acid, CH(O)N phenol -nitrophenol, CH(O)N base - nitroaniline , CH(O)N neutral- urea, CH(O)N,S neutral- thiourea, CH(O)Cl neutral-chlorobenzene (to be explained with reactions).</li> <li><b>3. Purification Techniques</b> Recrystallisation, distillation, sublimation. Determination of physical constants of organic compounds- melting point, boiling point.</li> </ul>	02
	Total:	15
Pedagogy	Mainly lectures and tutorials. Seminars / term papers /assign presentations / mini projects / self-study or a combination of some of also be used. ICT mode should be preferred. Sessions should be inte nature to enable peer group learning.	these can ractive in
References / Readings	<ol> <li>Vogel, A.I., Tatchell, A.R., Furnis, B.S., Hannaford, A.J. &amp; Smith, P.W.G., of Practical Organic Chemistry, Prentice-Hall, 5th edition, 1996.</li> <li>Mann, F.G. &amp; Saunders, B.C. Practical Organic Chemistry Orient-Longma</li> <li>Pandey, O.P., Bajpai D. N. &amp; Giri S. Practical Chemistry, Revised Edition, I, II, III Year Students of All Indian Universities) S. Chand Company Pv 2014.</li> <li>N. K. Vishnoi, Advanced Practical Organic Chemistry, third edition, 2010.</li> </ol>	n, 1960. , (For BSc. t Limited,
Course Outcome:	<ul> <li>At the end of the course students will be able to</li> <li>1. Explain reactions involved in identifying the chemical nature of compounds.</li> <li>2. Understand role of sodium fusion extract in detecting the preheteroelements.</li> </ul>	-
	<ol> <li>Explain the reactions of various functional groups present in organic con</li> <li>Understand the need for purification techniques in organic analysis.</li> </ol>	npounds.

#### Laboratory Course Number of Credits: 02

Pre-requisites	Nil	
Course	• To get hands on experience for the systematic qualitative analysis	of the organic
Objective:	compounds.	-
	• To learn the purification techniques for organic compounds.	
Content		No of hours
	1. Purification of organic compounds:	
	(i) Solids by recrystallization process using water and ethanol as solvent and determination of melting point.	4
	(ii) Simple distillation of acetone and determination of boiling point.	2
	(iii) Sublimation of naphthalene/ anthracene/ camphor and determination of melting point.	2
	2. Identification of unknown organic compounds based on water solubility, chemical type, elemental analysis, group test and physical constants (organic spotting)	
	(i) Water soluble solids (Acid and Neutral) – Any 3	(3×4 = 12)
	(ii) Water insoluble solids (Acid, Base, Phenol and Neutral) – <i>Two</i> compounds to be analysed of each category.	(8×4 = 32)
	(iii) Liquids: Water miscible neutral, water immiscible (base/ neutral)	(2×4 = 08)
	Total:	60
Pedagogy:	Mainly laboratory work to be demonstration to students,	
	supervision of their labwork. Prelab and Post-lab exercises / journal assessment.	
References /	1. Vogel, A.I., Tatchell, A.R., Furnis, B.S., Hannaford, A.J. & Smith, P.W	/.G., Textbook
Readings	of Practical Organic Chemistry, Prentice-Hall, 5th edition, 1996.	
	2. Mann, F.G. & Saunders, B.C. Practical Organic Chemistry Orient-Lon	
	3. Pandey, O.P., Bajpai D. N. & Giri S. Practical Chemistry, Revised Edi I, II, III Year Students of All Indian Universities) S. Chand Compan	
	2014.	
	4. N. K. Vishnoi, Advanced Practical Organic Chemistry, third edition, 2	010
Course	At the end of the course students will be able to:	
outcomes	1. Get hands on experience for the systematic qualitative analysis of the	ne organic
	<ul><li>compounds.</li><li>2. Acquire skills in applying purification and separation techniques for</li></ul>	organic
	compounds	-

#### Name of the Programme: B.Sc. Industrial Chemistry Course Code: CHC-143 Title of the course: Chemistry of Cosmetics and Perfumes Number of Credits: 1T+2P

Effective from AY: 2023-24

Effective from /		
Pre-requisites	Nil	
Course	<ul> <li>To explain the term Cosmeticology and define cosmetics.</li> </ul>	
Objective:	To describe preparation and uses of cosmetic products.	
	To define herb and classify herbal cosmetics.	
	• To study the formulation and preparation of herbal skincare and haircar	e
	products.	
	• To understand the classification of perfumes and categorise as per the	
	ingredients.	
	• To understand the importance of essential oils in cosmetic industries.	
	• To describe the general methods of obtaining volatile oils from plants ar	nd its
	composition of volatile oils.	
Content		No of
	1 Chamistry of Cosmotics	hours
	1. Chemistry of Cosmetics Magning of Cosmeticalogy, Definition of cosmetics as not EU and	08
	Meaning of Cosmeticology. Definition of cosmetics as per EU and	
	Indian guidelines. A general study including preparation and uses of	
	the following: Hair dye, shampoo, face powder, shampoo, lipsticks,	
	talcum powder, creams (cold, vanishing and shaving creams).	
	Definition of herb, herbal medicine, herbal medicinal product, herbal	
	drug preparation. Classification of herbal cosmetics. Herbal cosmetics	
	for skin care (face packs, soaps). Herbal cosmetics for hair care:	
	Henna and Hibiscus	07
	2. Chemistry of Perfumes	07
	Definition of Perfume. Formulation of Perfume. Sense of perfume	
	smell-Top notes, middle notes and base notes. Classification of	
	perfumes: Traditional and Modern. Fragrance Wheel. Comparison	
	between deodorant and antiperspirant. Triclosan as antibacterial	
	agent-Structure. Benefits and adverse effects of perfumes. Natural	
	and artificial flavours with examples. Essential oils and the	
	importance in cosmetic industries with reference to peppermint oil-	
	Menthol, clove Oil- Eugenol, lemongrass-Geraniol, Structure,	
	synthesis and use of 2-phenyl ethyl alcohol, Sources, Structure and	
	uses of Jasmone, Civetone, Muscone. Methods of separation of	
	essential oils (steam, water and vacuum distillation), solvent	
	extraction, mechanical expression. Total:	15
Dedagogy	Mainly lectures and tutorials. Seminars / term papers / assigr	
Pedagogy	presentations / industry visits / mini projects / self-study or a combi	-
	some of these can also be used. ICT mode should be preferred. Sessio	
	be interactive in nature to enable peer group learning.	
References /	1. Harry's <i>Cosmeticology</i> - Wilkinson, J. B., Harry, Ralph G. <b>H</b> ill Books, Leona	ard, 1973
Readings	2. Cosmetics science and Technology, Edward Sagarin, Inter Science Pub	
	1957.	
	3. De Navaree, The Chemistry and Manufacture of Cosmetics- vol. 1 to	o 4 (Von
	Nostrand) 1962.	
	Nostiana/ 1902.	

	4. Modern Cosmetics. Edgar George Thomssen, Francis Chilson (Universal
	Publishing). 1964
	5. Jellinek, Formulation and Function of Cosmetics.
	6. Cosmetic & Skin. F.V. Wells and I. Lubowe, Reinhold Publications, 1964.
	7. P. P. Sharma, Cosmetics- Formulation, manufacturing and Quality Control- 5 <sup>th</sup>
	Edition, 2014.
	8. The Principles and Practice of Modern Cosmetics: Cosmetic materials, their
	origin, characteristics, uses and dermatological action, Ralph Gordon Harry,
	Chemical Publishing Company, 1963.
	9. Drug and Cosmetics Act 1940
	10. Vimaladevi M. Textbook of herbal cosmetics, CBS Publishing 1st Ed. 2015.
	11. H. Panda, The complete technology book on herbal beauty products with
	formulation and processes, Asia pacific business press Inc. 2005.
	12. John Gordon, Essential oils: A practical guide, Aetheric publishing. 2017
	13. Ernst T. Theimer, Fragrance Chemistry: The Science of the Sense of Smell,
	Academic Press, 1982.
	14. Berger, Ralf Günter, Flavors and Fragrances: chemistry, bioprocessing and
	sustainability (ed.), 1st edition. 2007.
	15. K. Husnu Can Baser, Gerhard Buchbauer, Handbook of Essential Oils: Science,
	Technology, and Applications, Second Edition, CRC Press, 2015.
	16. Olindo Secondini, Handbook of Perfumes and Flavors, 1990.
Course	At the end of the course students will be able to
Outcome:	1. Define cosmetics as per EU and Indian guidelines.
	2. Describe the preparation and uses of various cosmetic products mentioned.
	3. Describe the formulation and packaging of cosmetics for hair - Shampoo and hair
	dye.
	4. Classify herbal cosmetics.
	5. Explain the terms herbal medicine and herbal medicinal products.
	6. Describe the preparation of herbal drug.
	7. Describe the formulation and preparation of Herbal cosmetics for skin care and hair care.
	8. Classify the perfumes and categorize the perfume ingredients.
	9. Explain the importance of essential oil in cosmetic industries.
	10. Describe the composition of different volatile oils and methods of obtaining
	them.

#### Laboratory Course Number of Credits: 02

Number of Crea		
Pre-requisites	Nil	
Course Objective:	<ul> <li>To translate certain theoretical concepts learnt earlier into knowledge by providing hands on experience of basic laborator required for Cosmeticology and perfume chemistry.</li> <li>To understand the concept of cosmetics and develop formulatio preparation of various cosmetic products.</li> </ul>	ry techniques
Content		No of hours
	<ol> <li>Preparation of cosmetic products. (Any 8)         Explain in brief about cosmetic ingredients Talcum powder, face powder, Shampoo, hair dye, Cold cream, Vanishing cream, Nail polish, nail polish remover, Shaving cream, Toothpaste, Lipsticks, eyeliner.     </li> </ol>	(8 x 3) = 24
	<ol> <li>Preparation of Herbal cosmetics and its evaluation. (Any 4) Turmeric face pack, Papaya face pack, Henna hair dye, Herbal lotion, Herbal soap, Herbal shampoo</li> </ol>	(4 x 4)=16
	3. Extraction of essential oils as perfumery and identification of compound. (Any 5)	(5 x 4) = 20
	a) Steam distillation of cinnamon sticks to cinnamon oil and identification of Cinnamaldehyde.	
	b) Steam distillation of cloves to clove oil and identification of Eugenol.	
	<ul> <li>c) Water distillation of lemon peel/Orange peel to give D-Limonene.</li> <li>d) Extraction of banana oil from bananas (Esters as perfumery).</li> <li>e) Extraction of rose oil</li> </ul>	
	<ul><li>f) Extraction of citronella oil from lemongrass plant.</li><li>g) Extraction of caffeine from tea.</li></ul>	
	h) Extraction of jasmine oil from Jasmine flowers and identification of jasmone.	
	Total:	60
Pedagogy:	Students should be given suitable pre- and post-lab assignments and explanation revising the theoretical aspects of laboratory experiments prior to the conduct of each experiment.	
References / Readings	<ol> <li>A.I. Vogel, A., R. Tatchell, B. S. Furniss, A.J. Hannaford, Vogel's Textbook of Practical Organic Chemistry, 5<sup>th</sup>Ed., Prentice Hall; 2011.</li> </ol>	
	2. Belinda Carli, <i>Cosmetic Formulations: A beginners Guide</i> , 7 <sup>th</sup> Edn, 2020.	
	3. Andre O. Barel Marc Paye Howard I. Maibach, Handbook of Cosmetic Science and Technology-Third and fourth Edition, 2009.	
	4. ProFound Klaus Duerbeck, Natural Ingredients for Cosmetics, 2005.	
Course	At the end of the course students will be able to:	
outcomes	1. Understand the concepts of various cosmetic products.	
	2. Prepare various cosmetic products.	
	3. Prepare various herbal cosmetic products.	
	4. Extract naturally flavoured compounds/essential oils.	

#### Name of the Programme: B.Sc. Industrial Chemistry Course Code: ICD-141 Title of the course: Analysis of food products

Number of Credits: 1T+2P Effective from AY: 2024-25

Pre-requisites	Nil	
Course Objectives:	• To develop a solid theoretical foundation by understanding the principle analysis, including the composition of macronutrients, the role of a contaminants in food.	
	<ul> <li>To acquire hands-on laboratory skills, enabling students to proficiently food samples.</li> </ul>	y analyze
	<ul> <li>To gain practical knowledge in quality control practices within the food and to apply this knowledge to maintain and ensure the safety and of food products.</li> </ul>	•
Content		No of hours
	Introduction to food analysis, food composition and nutritional analysis, proteins, carbohydrates, fats, food additives, food contaminants, quality control in food industry, physical, chemical and microbial analysis of food, regulatory standards in food analysis – Food Safety and Standards Authority of India, Food processing, preservation and storage.	15
	Total:	15
	Laboratory course: (60 Hrs) (02 credit)	
	<ol> <li>To find out the moisture content from a given food sample by lab oven method.</li> </ol>	
	2. To find out the ash in the given food sample.	
	3. To find out the amount of crude fat in a given food sample.	
	4. Estimation of titrable acidity in fruit juices	
	5. Determination of peroxide value	
	<ol> <li>Separate and identify the lipids in some common foods using thin- layer chromatography</li> </ol>	
	<ol> <li>To find out the amount of crude fiber in a given food sample.</li> <li>Determine the vitamin C (ascorbic acid) content in fruit juices using</li> </ol>	
	iodometric titration.	
	9. Detection of adulterants in different food products / crude drugs	
	a. Sugar in Honey	
	b. Starch in milk	
	c. Vanaspati or Margarine in ghee	
	d. Metanil yellow in food products	
	e. Brick powder in chilli powder	
	f. Tamarind seed powder and date seed powder in coffee	
	g. Dried papaya seeds in pepper Total:	60
Pedagogy	Mainly lectures and tutorials. Seminars / term papers /assign	mente
Teuagogy	presentations /industry visits/ self-study or a combination of some of t	-
	also be used. ICT mode should be preferred. Sessions should be inte	

References /	1. Food chemistry by Alex V Raman, MJP publishers, 2009
Readings,	2. Food Analysis Laboratory Manual, Third Edition edited by S. Suzanne Nielsen
<b>References for</b>	Purdue University West Lafayette, IN, USA, Springer, 2019
practicals	3. A food technology lab manual by Rashida Rajuva TA & Joy PP, Kerala Agricultural University, 2014
	4. Handbook of Food Chemistry, Peter C.K. Cheung, Bhavbhuti M. Mehta, Springer, 2015
Course	At the end of the course,
Outcome:	1. Students will grasp the fundamental principles of food analysis, including the composition of proteins, carbohydrates, and fats.
	2. Through extensive lab work, students will cultivate practical skills, including the analysis of moisture, ash, crude fat, acidity, peroxide levels, and vitamin C in diverse food samples.
	3. Students will also gain knowledge in quality control practices within the food industry, along with an understanding of regulatory standards.
	4. Students will learn to apply acquired knowledge by identifying common adulterants in various food products, fostering a broader appreciation for the practical implications of food processing and safety.