Nehru Gram Bharati (Deemed to be University) Prayagraj, Uttar Pradesh, India

Bachelor of Science (Honours)/(Honours with Research)

in Chemistry

[Effective From 2023-24 onwards]





Syllabus (As per NEP-2020 Regulations)

Approved by Board of Studies Date:

Approved by Academic Council Date:

Department of Chemistry

Introduction of the Programme: [a] Introduction:

The NEP-2020 offers an opportunity to effect a paradigm shift from a teacher-centric to a student- centric highe education system in India. It is based on Outcome Based Education, where the Graduate Attributes are first kept in mind to reverse-design the Programs, Courses and Supplementary activities to attain the graduate attributes are learning outcomes. The learning outcomes-based curriculum framework for a degree in B.Sc. (Honours/Honour with Research) in Botany is intended to provide a comprehensive foundation to the subject and to help student develop the ability to successfully continue with further studies and research in the subject while they ar equipped with required skills at various stages. The framework is designed to equip students with valuable cognitive abilities and skills so that they are successful in meeting diverse needs of professional careers in a developing and knowledge-based society. The curriculum framework takes into account the need to maintain globally competitive standards of achievement in terms of the knowledge and skills, as well as to develop Scientifit temper, spirit of enquiry, problem solving skills and human and professional values which foster rational an critical thinking in students.

[b] Graduate Attributes:

Type of learning outcomes	The Learning Outcomes Descriptors
Learning outcomes that are specific to disciplinary/ interdisciplinary areas of learning	Disciplinary/ interdisciplinary Knowledge & Skills
Generic learning	Critical Thinking & problem-solving Capacity
outcomes	Creativity
	 <i>Communication Skills:</i> The graduates should be able to demonstrate the skills that enable them to: listen carefully, read texts and research papers analytically, and present complex informationin a clear and concise manner to different groups/audiences, express thoughts and ideas effectively in writing and orally and communicate with othersusing appropriate media, confidently share views and express herself/himself, construct logical arguments using correct technical language related to a field of learning, work/vocation, or an area of professional practice, convey ideas, thoughts, and arguments using language that is respectful and sensitive togender and other minority groups.

 Analytical reasoning/thinking: The graduates should be able to demonstrat the capability to: evaluate the reliability and relevance of evidence; identify logical flaws in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressingopposing viewpoints. Research-related skills: The graduates should be able to demonstrate: a keen sense of observation, inquiry, and capability for asking relevant/ appropriate questions, the ability to problematize, synthesize and articulate issues and design research proposals, the ability to define problems, formulate appropriate and relevan research questions, formulate hypotheses, test hypotheses, mak inferences based on the analysis and interpretation ofdata, ampredict cause-and-effect relationships, the capacity to develop appropriate methodology and tools of dat collection, the ability to plan, execute and report the results of an experiment or investigation, the ability to acquire the understanding of basic research ethic and skills in practicing/doing ethics in the field/ in persona research work, regardless of the funding authority or field ostudy. Coordinating/collaborating with others: The graduates should be able to demonstrate the ability to: work effectively and respectfully with diverse teams, facilitate cooperative or coordinated effort on the part of a group, act together as a group or a team in the interests of a common cause and workefficiently as a member of a team. Leadership readiness/qualities: The graduates should be able to demonstrate the capability for: mapping out the tasks of a team or an organization and setting direction. 	Analytical reasoning/thinking: The graduates should be able to demon	
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• using management skills to guide people to the right destination	 using management skills to guide people to the right destination. 	

Learning how to learn' skills: The graduates should be able to demonstrate the ability to:

- acquire new knowledge and skills, including 'learning how to learn' skills, that are necessary for pursuing learning activities throughout life, through self-paced and self- directed learning aimed at personal development, meeting economic, social, and cultural objectives, and adapting to changing tradesand demands of the workplace, including adapting to the changes in work processes in the context of the fourth industrial revolution, through knowledge/ skill development/reskilling,
- work independently, identify appropriate resources required for further learning,
- acquire organizational skills and time management to set self-defined goals and targets withtimelines.
- inculcate a healthy attitude to be a lifelong learner,

Digital and technological skills: The graduates should be able to demonstrate the capability to:

- use ICT in a variety of learning and work situations,
- access, evaluate, and use a variety of relevant information sources,
- use appropriate software for analysis of data.
- National & International Perspective considering the current perspective of a Global Village.

Value inculcation: The graduates should be able to demonstrate the acquisition of knowledge and attitude that are required to:

- embrace and practice constitutional, humanistic, ethical, and moral values in life, including universal human values of truth, righteous conduct, peace, love, nonviolence, scientific temper, citizenship values,
- practice responsible global citizenship required for responding to contemporary global challenges, enabling learners to become aware of and understand global issues and to become active promoters of more peaceful, tolerant, inclusive, secure, and sustainable societies,
- formulate a position/argument about an ethical issue from multiple perspectives
- identify ethical issues related to work, and follow ethical practices, including avoiding unethical behaviour such as fabrication, falsification or misrepresentation of data, or committing plagiarism, and adhering to intellectual property rights,
- recognize environmental and sustainability issues, and participate in actions to promote sustainable development.

Autonomy, responsibility, and accountability: The graduates should be able to demonstrate the ability to:
• apply knowledge, understanding, and/or skills with an appropriate degree of independence relevant to the level of the qualification,
• work independently, identify appropriate resources required for a project, and manage a project through to completion,
<i>Environmental awareness and action:</i> The graduates should be able to demonstrate the acquisition of and ability to apply the knowledge, skills, attitudes, and values required to take appropriate actions for:
• mitigating the effects of environmental degradation, climate change, and pollution,
effective waste management, conservation of biological diversity, management of biological resources and biodiversity, forest and wildlife conservation, and sustainabledevelopment and living.
<i>Community engagement and service:</i> The graduates should be able to demonstrate the capability participate in community-engaged services/ activities for promoting the well-being of society.
<i>Empathy:</i> The graduates should be able to demonstrate the ability to identify with or understand the perspective, experiences, or points of view of another individual or group, and to identify and understand other people's emotions.

[c] Flexibility:

The programmes are flexible enough to allow liberty to students in designing them according to their requirements The Learner is given freedom of choice in selecting disciplines. Students may select his/her own stream. He/Sh may select three major disciplines from his her own stream or two major disciplines from his own stream and on major discipline from any other stream . Alongwith major disciplines, a student can select minor disciplines fron other streams, languages, generic electives, ability enhancement courses, Vocational/Skill Enhancement Course (SEC) and Value added Courses including Extra Curricular activities.

Multiple Entry & Exit Options:

EXIT OPTIONS	Credits Required
Certificate upon the Successful Completion of the First Year (Two	44
Semesters) of the multidisciplinary Four-year Undergraduate	
Programme.[NSQF Level 5]	
Diploma upon the Successful Completion of the Second Year (Four	88
Semesters) of the multidisciplinary Four-year Undergraduate Programme.	

[NSQF Level 6]	
Basic Bachelor Degree at the Successful Completion of the Third Year (Six Semesters) of the multidisciplinary Four- year Undergraduate Programme.	136
Bachelor Degree with Honours/Honours with Research in a Discipline at the Successful Completion of the Fourth Year (Eight Semesters) of the multidisciplinary Four-year Undergraduate Programme.	180

Programme Educational Objectives (PEOs):

The Undergraduate Curriculum Framework- 2022 (UGCF) is meant to bring about systemic change in the highe education system in the University and align itself with the National Education Policy 2020. The following objectives of NEP are kept in perspective while framing UGCF.

PEO1. To promote each student's holistic development in both academic and non-academic spheres;

PEO2. To provide flexibility to students so that learners have the ability to choose their learning trajectories and programmes, and thereby choose their paths in life according to their talents and interests;

PEO3. To eliminate harmful hierarchies among disciplines/fields of study and silos between different areas o learning; multidisciplinary and holistic education to ensure the unity and integrity of all knowledge;

PEO4. To promote creativity and critical thinking and to encourage logical decision-making and innovation;

PEO5. To promote ethics and human & Constitutional values;

PEO6. To promote multilingualism and the power of language in learning and teaching;

PEO7. To impart life skills such as communication, cooperation, teamwork, and resilience;

PEO8. To promote outstanding research as a corequisite for outstanding education and development.

PRGRAMME OUTCOME (POs)

- The aim of this course is to provide conceptual understanding, development of experimental skills, designing and implementation of novel synthetic methods, developing the aptitude for academic and professional skills, acquiring the basic concepts for structural elucidation with hyphenated techniques, understanding the fundamental chemical and biological processes and rationale towards computer.
- This curriculum would allow students to develop a strong footing in the fundamentals and to specialize in the disciplines of his/her liking and abilities.
- Students will be able to select research domain and present a synopsis of work.
- Students will be able to assess the impact of chemicals on the society as a whole and will be able to

create awareness and development for the general community.

- To provide students broad theoretical and applied background in all specialization of chemistry with emphasis on qualitative and quantitative technique.
- To provide broad knowledge of interdisciplinary branches of chemistry involving applied inorganic, organic, physical, nano-technology and biochemistry.

Programme Specific Outcome (PSOs):

The B.Sc.(Hons) programme in Chemistry is designed to develop in students in depth knowledge of the core concepts and principles that are central to the understanding of this core science discipline. Undergraduates pursuing this programme of study go through laboratory work that specifically develops their quantitative and qualitative skills, provides opportunities for critical thinking and team work, and exposes them to techniques useful for applied areas of scientific study.

• Knowledge: Width and depth: Students acquire theoretical knowledge and understanding of the fundamental concepts, principles and processes in main branches of chemistry, namely, organic chemistry, inorganic chemistry, physical chemistry, analytical chemistry and biochemistry. In depth understanding is the outcome of transactional effectiveness and treatment of specialized course contents. Width results from the choice of electives that students are offered.

• Laboratory Skills: Quantitative, analytical and instrument based: A much valued learning outcome of this programme is the laboratory skills that students develop during the course. Quantitative techniques gained through hands on methods opens choice of joining the industrial laboratory work force early on. The programme also provides ample training in handling basic chemical laboratory instruments and their use in analytical and biochemical determinations. Undergraduates on completion of this programme can cross branches to join analytical, pharmaceutical, material testing and biochemical labs besides standard chemical laboratories.

• **Communication:** Communication is a highly desirable attribute to possess. Opportunities to enhance students' ability to write methodical, logical and precise reports are inherent to the structure of the programme. Techniques that effectively communicate scientific chemical content to large audiences are acquired through oral and poster presentations and regular laboratory report writing.

• **Capacity Enhancement:** Modern day scientific environment requires students to possess abilit y to think independently as well as be able to work productively in groups. This requires some degree of balancing. The chemistry honours programme course is designed to take care of this important aspect of student development through effective teaching learning process.

• **Portable Skills:** Besides communication skills, the programme develops a range of portable or transferable skills in students that they can carry with them to their new work environment after completion of chemistry honours programme. These are problem solving, numeracy and mathematical skills- error analysis, units and conversions, information retrieval skills, IT skills and organizational skills. These are valued across work environments.

Semester - Wise Structure of Syllabus

Department of Chemistry B.Sc.(Honours/Honours with Research) in Botany SYLLABUS STRUCTURE OVER- All (Based on NEP – 2020)

	B.50	c. (Honours/Honours	with Resea	rch) in				/		
Year	Semester	Nomenclature of the Courses/Title	Com/Ele.	Credit	Credit Distributio n			Teaching Hours		
					L	Т	Р	L	Т	Р
		Atomic Structure, Chemical Bonding and Reaction Mechanism (Major-I)	Compulsory	4	2		2	30	0	60
	Ι	Introduction to IKS (Major-I)	Compulsory	3	2	1	0	30	15	0
	1	Minor	Pool Elective	2	2	0	0	30	0	0
		SEC-1	Pool Elective	3	1	0	2	15	0	60
5		VAC-1	Pool Elective	2	2	0	0	30	0	0
Yea		Other 02 Major	Pool Elective	8	4	0	4	60	0	120
First Year				22				0	0	0
Fii		Stereochemistry, States of Matter and Ionic Equilibrium (Major-I)	Compulsory	5	3	0	2	45	0	60
	Π	Minor	Pool Elective	2	2	0	0	30	0	0
		SEC-2	Pool Elective	3	1	0	0	15	0	0
		VAC-2	Pool Elective	2	2	0	0	30	0	0
		Other 02 Major	Pool Elective	10	6	0	4	90	0	120
				22						
	Exit Optio	on: Certificate in Field of Lea	ning/discipline							
		Chemical Thermodynamics and its Applications (Major- I)	Compulsory	4	2		2	30	0	60
		Applied IKS-I (Major-I)	Compulsory	3	3	0	0	45	0	0
Second Year	III	Minor Paper for other discipline i. Atomic Structure, Bonding and General Organic Chemistry	Pool Elective	2	2	0	0	30	0	0
51		SEC-3	Pool Elective	3	1	0	2	15	0	60
		VAC-3	Pool Elective	2	2	0	0	30	0	0
		Other 02 Major	Pool Elective	8	4	0	4	60	0	120
		-		22					1	

B.Sc. Honors/Honors with Research in Chemistry

		Chemistry of Hydrocarbons (Major-I)	Compulsory	5	3	0	2	45	0	60
	IV	Minor Paper for other discipline Molecules of Life	Pool Elective	2	2	0	0	30	0	0
		SEC-4	Pool Elective	3	1	0	2	15	0	60
		VAC-4	Pool Elective	2	2	0	0	30	0	0
		Other 02 Major	Pool Elective	10	6	0	4	90	0	120
F		J		22						
I	Exit Opti	on : Diploma in Field of Lear	ning/discipline							
		Conductance, Chemical Kinetics, Phase Equilibria and Electrochemical Cells (Major-I)	Compulsory	4	2	0	2	30	0	60
		Applied IKS-II (Major-I)	Compulsory	3	3	0	0	45	0	0
		Minor	Pool Elective	2	2	0	0	30	0	0
	V	Note: Choose any one Course 1. Industrial Chemicals and Environment 2. Polymer Chemistry 3. Chemistry of Cosmetics and Perfumes	Elective	3	1	0	2	15	0	60
		VAC-5	Pool Elective	2	2	0	0	30	0	0
		Other 02 Major	Pool Elective	8	4	0	4	60	0	120
				22						
Third Year		Nitrogen Containing Functional Groups, Polynuclear Hydrocarbons and Heterocyclic Chemistry (Major-I)	Compulsory	5	3	0	2	45	0	60
	VI	 Note: Choose any one Paper (Major-I) 1. Instrumental Methods of Chemical Analysis 2. Nanoscale Materials and their Applications 3. IT Skills for Chemists 	Elective	3	1	0	2	15	0	60
		Minor	Pool Elective	2	2	0	0	30	0	0
		VAC	Pool Elective	2	2	0	0	30	0	0
		Internship/Apprenticeship (Major-I)	Compulsory	4	0	0	4	0	0	120
		Other 02 Major	Pool Elective	10	6	0	4	90	0	120
		26								
	vit Ontion .	Basic UG degree in Field of L	earning/discipl	ine						

		Chemistry of Biomolecules (Major-I)	Compulsory	6	4	0	2	60	0	60
	VII	2. Research Methodology (Hons. with Research) /Pharmaceutical Chemistry (Honours)	Compulsory	4	4	0	0	60	0	0
		 Note: Choose any Two Course (4+4) 1. Basics of Analytical Chemistry 2. Green Methods in Chemistry 3. Chemical Technology & Society 	Elective	8	4	0	4	60	0	120
Fourth Year		Minor Paper From other discipline Green Chemistry: Designing Chemistry for Human Health and Environment	Pool Elective	4	4	0	0	60	0	0
				22						
		Spectroscopy	Compulsory	6	4	0	2	60	0	60
	VIII	Note: Choose any two Course: (4+4) 1. Fuel Chemistry 2. Business Skill for Chemist 3. Food Additives, Contamination and Safety	Elective	8	4	0	4	60	0	120
		Dissertation/Research Project & Viva Voce (Hons. with Research) or Field Visit/Tour based Viva Voce (Honours)	Compulsory	8	0	0	8	0	0	240
	22									
Co	mpletion : U	G (Hons./Hons. with Researc Learning/discipline	h) degree in Fie	eld of						
		Total Credits		180						

* SEC : Skill Enhancement Course; VAC: Value Added Course; IKS: Indian Knowledge System

Department of Chemistry B.Sc.(Honours/Honours with Research) in Chemistry SYLLABUS (Based on NEP – 2020) <u>Session 2023 – 24</u>

YEAR	SEM EST ER	PAPER TITLE	Course Code	MAJOR/ MINOR	COM/ EL	(L)	(T)	(P)	TOTAL CREDIT	TEACHING HOURS
	I	Atomic Structure, Chemical Bonding and Reaction	CHE-23101	Major	СОМ	02	00	02	04	90 (30 + 60)
1 st		Introduction to IKS	CHEIKS- 2301	Major	СОМ	03	00	00	03	45
	II	Stereochemistry, States of Matter and Ionic Equilibrium	CHE-23102	Major	СОМ	03	00	02	05	105 (45 + 60)
		Chemical Thermodynamics and its Applications	CHE- 23103	Major	СОМ	02	00	02	04	90 (30 + 60)
	III	Applied IKS-I	CHEIKS- 2302	Major	СОМ	03	00	00	03	45
2 ND		Minor Paper for other discipline i Atomic Structure, Bonding & General Organic Chemistry	POOL B	Minor	EL	02	00	00	02	30
	IV	Chemistry of Hydrocarbons	CHE- 23104	Major	СОМ	03	00	02	05	105 (45 + 60)

1

		Minor Paper for other discipline i. Molecules of Life	POOL B	Minor	EL	02	00	00	02	30
		Conductance, Chemical Kinetics, Phase Equilibria and Electrochemical Cells	CHE-23105	Major	СОМ	02	00	02	04	90 (30 + 60)
		Applied IKS-2	CHEIKS- 2303	Major	СОМ	03	00	00	03	45
	V	Minor	POOL B	Minor	ELE	02	00	00	02	30
3 RD		Note: Choose any one Course 1. Industrial Chemicals and Environment 2. Polymer Chemistry 3. Chemistry of Cosmetics and Perfumes	CHE-23106	Major	EL	01	00	02	03	75 (15+60) 45
		VAC	POOL D	VAC	EL	02	00	00	02	30
	VI	Nitrogen Containing Functional Groups, Polynuclear Hydrocarbons and Heterocyclic Chemistry	CHE-23107	Major	СОМ	03	00	02	05	105 (45 + 60)

		Note: Choose any one Course 1. Instrumental Methods of Chemical Analysis 2. Nanoscale Materials and their Applications 3. IT Skills for Chemists	CHE-23108A/ CHE23108B/CHE23108C	Major	EL	01	00	02	03	75 (15+60)
		Minor	POOL B	Minor	EL	02	00	00	02	30
		VAC	POOL D	VAC	EL	02	00	00	02	30
		Internship/Appr enticeship	CHE-23109	Major	СОМ	0	0	04	04	120
		Chemistry of Biomolecules	CHE-23110	Major	СОМ	04	00	02	06	120 (60 + 60)
IV TH	VII TH	1. Research Methodology (Honours with Research)/Phar maceutical Chemistry (Honours)	CHE-23111A/ CHE-23111B/ CHE-23111C	Major	СОМ	04	00	00	04	60
		Note: Choose any Two Course 1. Basics of Analytical Chemistry 2. Green Methods in Chemistry 3. Chemical Technology & Society	CHE-23112A/CHE- 23112B/CHE-23112C	Major	EL	04	00	04	08	180 (60+120)

1

	Minor Paper for Other Discipline Green		Minor	EL	04	00	00	04	60
	Chemistry: Designing Chemistry for Human Health	POOL B							
	and Environment								
	Spectroscopy	CHE- 23113	Major	СОМ	04	00	02	06	120 (60 + 60)
			Major						
VIII ^T H	Note: Choose any two Course: 1. Fuel Chemistry 2. Food Additives, Contamination and Safety 3. Business Skill for Chemist	CHE-23114A/ CHE-23114B/ CHE- 23114C		EL	04	00	04	08	180 (60+120)
	Dissertation/Resear ch Project Viva Voce (Hons. with Research)/Field Visit, Educational Tour based Viva Voce	CHE-23115A/CHE- 23115B/ CHE-23115C	Major	СОМ	00	00	08	08	240

Teaching – learning process:

B.Sc. (Hons) Chemistry programme is designed to provide students with a sound theoretical background and practical training in all aspects of chemistry and helps them develop an appreciation of the importance of chemistry in different contexts. The programme includes foundational as well as in-depth courses that span the traditional sub disciplines of chemistry. These courses are delivered through classroom, laboratory work, projects, case studies and field work in a challenging, engaging, and inclusive manner that accommodates a variety of learning styles are tools (PowerPoint presentations, audio visual resources, e-resources, seminars, workshops, models, softwares). The laboratory training complements the theoretical principles learned in the classroom and includes synthesis o molecules, measurement of chemical properties and phenomenon, hands-on experience with modern instruments

computational data analysis, modelling and laboratory safety procedures. Different pedagogies such as problem based learning, peer-led instruction, and technology-aided instruction (blended learning) are adopted whereve suitable. These promote independent thinking, critical thinking and reasoning and a perspective of chemistry as a scientific process of discovery. Students are encouraged to work together in groups which leads to development o interpersonal skills like communication and team work. The student will participate in industrial visits that will lar strong foundation for a successful career as a professional chemist by providing him/her useful information related to the practical aspects of the course and giving an insight to future areas of employment.

Assessment methods:

Assessment methods have two major objectives:

• The primary one is to assess the learning outcomes of the course in tune with the broad outcomes of strengthening core theoretical knowledge base and practical laboratory skills. This is assessed by comprehensive summative end semester examinations conducted for both theory and practical courses. Also In-course assessments are given in every course in order to assess the students mastery of various learning outcomes. These assessments include individual assignments, group assignments, laboratory notebooks, written reports, quizzes, class tests and periodica tests.

• Another objective is to improve the students' learning and teachers' teaching. Results of assessments and thei critical analysis are used to improve the process further by focusing on the areas that need conceptual strengthening laboratory exposure or design of new experiments.

Core Compulsory Course SEMESTER-I

B.Sc. (Honours/Hounours with Research) in Chemistry

Programme: B.Sc. (Honours/Honours with Research) in Chemistry	Year: B.Sc. First Year	Semester: I
Pedagogy: White board and marker, le	cture in Class interaction	& discussion and PPT on important topics
	Course Title: Atomic St Mechanism	ructure, Chemical Bonding and Reaction
 understanding the nature of chemical b and metallic bonding and explains tha cases. It discusses the periodicity in understanding their group chemistry. Course Outcome: After completing this CO.1 Understand and solve the concep quantum numbers, electronic cor significance of wave function. U Hybridization, Hyperconjugation CO.2 Understand the classification of e extraction and purification of me CO.3 Draw the plausible structures and (homo- & hetero-nuclear diatomic 	onding in compounds. It p at chemical bonding is be properties with reference course, the students will be tual questions using know afiguration, shapes of orbit nderstand different types of a, and Inductive effects. elements, periodicity of ato tals. I geometries of molecules ic molecules). nation compounds, ligands	ledge by studying the models of atom, tals Schrodinger wave equation and of chemical bonding Gain knowledge on omic properties and general principles of using, VSEPR theory and MO diagrams a. Isomerism in coordination compounds,
Credits: 2+0+2	Paper:	Core Compulsory
Max. Marks: 20+80	Min. Pas	ssing Marks:7+29
Total Number of Lectures (Lecture +	- Tutorial + Practical): 3	0+0+60
Unit Topics		No. of Lectures

Unit I	 Atomic Structure: Bohr theory and its limitations, atomic spectrum of hydrogen atom, de-Broglie equation, Heisenberg uncertainty principle, Schrodinger wave equation, Significance of Ψ and Ψ2, Normalized and orthogonal wave functions. Sign of wave functions. Radial and angular wave functions for hydrogen atom. Radial and angular distribution curves. Quantum numbers, shapes of s p d and f orbital, Aufbau's principle and electronic configuration of atoms, Pauli's exclusion principle and Hund's rule of maximum multiplicity. Chemical Bonding: Ionic, Covalent, Coordinate bond, Sigma and pi-bonds, odd electron 	7
	bonds, hydrogen bond, Van-der Waals Forces and metallic bond. Covalent character in ionic bonds, partial ionic character of covalent bond, Hybridization, bond lengths, bond angles, bond energy, localized and delocalized chemical bond, resonance, hyperconjugation, aromaticity, inductive field effects.	
Unit II	Periodicity of elements (with reference to s- & p-block): Periodic classification of elements, long form of the periodic table. Atomic, covalent and Ionic radii, Ionization potential, Electron affinity, Electronegativity including trends in periodic table and applications in predicting and explaining the chemical behaviour, Lattice energy and hydration energy.	05
	Extraction of Elements: General principles of extraction and purification of metals.	
Unit III	Theories of covalent bond: Valence bond theory- Heitler-London, Pauling Slater and Sidgwick- Powell theories. Molecular orbital theory-LCAO method, bonding, non-bonding and anti-bonding molecular orbitals, Molecular orbital energy level diagrams for homonuclear and heteronuclear (CO and NO) di-atomic molecules, electronic structure, bond order, bond length, and bond energy.	6
	Shapes of molecules: Shapes of inorganic molecules such as BeCl2, BF3, NH3, H2O,	
	OF ₂ , Cl ₂ O, ClO ₂ , PCl ₃ ,ICl ₃ , BrF ₅ , PCl ₅ , SF ₄ , ClF ₃ , IF ₇ , XeF ₂ , XeF ₄ , ClO ₄ ⁻ . MO theory homonuclear and heteronuclear (CO and NO) diatomic molecules.	
Unit IV	Coordination Chemistry: Double salts and coordination compounds, Werner's theory, Sidgwick's concept of effective atomic number (EAN), IUPAC system of nomenclature of coordination compounds. Types and classification of ligands. Isomerism in coordination compounds, stereochemistry of complexes involving coordination number 4 and 6.	6
	Theories of coordinate bond: Valence bond theory and its limitations, crystal field theory, d- orbital splitting in octahedral and tetrahedral crystal fields, Ligand field splitting (10Dq) and factors affecting its magnitude, spectrochemical series. Crystal field stabilization energies (CFSE) for d1 to d10 systems in octahedral and tetrahedral fields.	

Unit V	Inorganic Reaction Mechanism: Introduction to inorganic reaction mechanisms. Concept of reaction pathways, transition state, intermediate and activated complex.Substitution reactions in square planarcomplexes, Trans- effect, theories of trans-effect. Thermodynamic and Kinetic stability (using VBT).	6
	Organic reactions Mechanism: Curved arrow notation, drawing electron movements with arrows, half-headed and double- headed arrows, homolytic and heterolytic bond breaking. Types of reagents electrophiles and nucleophiles. Types of organic reactions, Energy consideration, Reactive intermediates: carbocations, carbanions, free radicals, carbenes, and nitrenes.	
Suggested	l Readings:	
Suggested	 Lee, J.D. Concise Inorganic Chemistry, Pearson Education 2010. Huheey, J.E., Keiter, E.A., Keiter, R. L., Medhi, O.K. Inorganic Chemistry, Principles of Structure andReactivity, Pearson Education 2006. Douglas, B.E. and Mc Daniel, D.H., Concepts & Models of Inorganic Chem Oxford, 1970. Shriver, D.D. & P. Atkins, <i>Inorganic Chemistry 2nd Ed.</i>, Oxford University 1994. Day, M.C. and Selbin, J. Theoretical Inorganic Chemistry, ACS Publications Morrison, R. N.; Boyd, R. N. Organic Chemistry, Dorling Kindersley (Indi Ltd. (Pearson Education). Finar, I. L. Organic Chemistry (Volume 1& 2), Dorling Kindersley (India) Ltd. (Pearson Education). 	Press, s 1962. ia) Pvt.
	content.upsdc.gov.in/Home.aspx el.ac.in/courses/104/106/104106096/	
nups.//npu	<u>er.ac.in/courses/104/100/104100090/</u>	
Course pre	erequisite: To study this course, the students must have had science stream in class 12 th .	
Suggested	continuous Evaluation Methods-	
	s internal Evaluation shall be based on allotted assignments and class test.	
	shall be as follows: amination (MCQ, Viva-voce, Short answers, Quiz, Presentation) :10 t/Project: 5	

Attendance/Behaviour: 5

rnoram	me: B.Sc.	Year: B.Sc. First year	Semester: I	
0	s/Honours with			
`	h) in Chemistry			
Researci	ii) iii Chemisti y			
Pedagog	y: Videos, Teaching	Learning Process for the	course is visualized as largely studer	nt-focused,
Engagin	g students in cooperat	ive learning, Learning th	rough practical experience to enhance	e
compreh	ension.			
-				
Course (Code: CHE-23101L		Course Title: Lab work on g	•
			protocols and handling of e	quipment.
Course (The cour	se is simed at introducin	g students to General Chemistry Labo	ratory safety
		o the basic laboratory op		fatory safety
	*	* *	students will be able to -	
		orking practices in chemis	5	
		atus, chemicals and equip	-	
	niliar with basic labor	atory apparatus/equipmen	t like burette, pipettes, conical flask, w	eighing bottle
etc. $CO(1) = A^{1}$	la to understand 1		aniona mathada lika titustismu data anion	tion of
	oiling point, pH deter	• •	arious methods like titration, determina	tion of
inciting/0	forming point, pri deter	initiation, etc.		
Credit: 2	2	Compu	ulsory	
Max. Ma	arks: 20+80	Min. P	Passing Marks:7+29	
Total N	umber of Lectures (1	Lecture + Tutorial + Pr	actical): $0 + 0 + 60$	
1000110				
Unit		Topics		No. of
ome				
				Practical
Port A S	afaty Maggurag			Practical (Hrs)
	afety Measures			
1. Design	a detailed chart exhib		ructions for working in a chemistry	(Hrs)
1. Design laborator	a detailed chart exhib y.	piting Do's and Don't inst	ructions for working in a chemistry	
 Design laboratory Prepare 	a detailed chart exhib y.	piting Do's and Don't inst		(Hrs)
 Design laboratory Prepare Standard 	a detailed chart exhib y. e the indicative MSDS MSDS format.	piting Do's and Don't inst	ructions for working in a chemistry neet) of any two chemicals as per	(Hrs)
 Design laboratory Prepare Standard Design 	a detailed chart exhib y. e the indicative MSDS MSDS format. a chart exhibiting Co	biting Do's and Don't instr 6 (Material Safety Data Sh	ructions for working in a chemistry neet) of any two chemicals as per ong with its description.	(Hrs)
 Design laboratory Prepare Standard Design Write t 	a detailed chart exhib y. e the indicative MSDS MSDS format. a chart exhibiting Co he common pathways	biting Do's and Don't instr 6 (Material Safety Data Sh mmon Safety Symbols alo	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body.	(Hrs)
 Design laboratory Prepare Standard Design Write t Write t 	a detailed chart exhib y. e the indicative MSDS MSDS format. a chart exhibiting Co he common pathways he protocols for safe I	biting Do's and Don't instr 6 (Material Safety Data Sh mmon Safety Symbols alo by which Chemicals can	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body. nicals.	(Hrs)
 Design laboratory Prepare Standard Design Write t Write t Write t Write t 	a detailed chart exhib y. e the indicative MSDS MSDS format. a chart exhibiting Co he common pathways he protocols for safe I he guidelines in the E	biting Do's and Don't instr 6 (Material Safety Data Sh mmon Safety Symbols alo by which Chemicals can Disposal of any five Chem	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body. nicals.	(Hrs)
 Design laboratory Prepare Standard Design Write t Write t Write t Write t 	a detailed chart exhib y. e the indicative MSDS MSDS format. a chart exhibiting Co he common pathways he protocols for safe I he guidelines in the E	biting Do's and Don't instr G (Material Safety Data Sh mmon Safety Symbols alo by which Chemicals can Disposal of any five Chemi vent of a Chemical Accide	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body. nicals.	(Hrs)
 Design laboratory Prepare Standard Design Write t Write t Write t Write t 	a detailed chart exhib y. e the indicative MSDS MSDS format. a chart exhibiting Co he common pathways he protocols for safe I he guidelines in the E	biting Do's and Don't instr G (Material Safety Data Sh mmon Safety Symbols alo by which Chemicals can Disposal of any five Chemi vent of a Chemical Accide	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body. nicals.	(Hrs)
 Design laboratory Prepare Standard Design Write t Write t Write t Write t Write t 	a detailed chart exhib y. e the indicative MSDS MSDS format. a chart exhibiting Co the common pathways the protocols for safe I the guidelines in the E the guidelines on Fire	biting Do's and Don't instr G (Material Safety Data Sh mmon Safety Symbols alo by which Chemicals can Disposal of any five Chem vent of a Chemical Accide Safety in the laboratory.	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body. nicals. ent or Spill.	(Hrs)
 Design laboratory Prepare Standard Design Write t Write t Write t Write t Write t Part-B C 	a detailed chart exhibity. e the indicative MSDS MSDS format. a chart exhibiting Co he common pathways he protocols for safe I he guidelines in the E he guidelines on Fire	biting Do's and Don't instr G (Material Safety Data Sh mmon Safety Symbols alo by which Chemicals can Disposal of any five Chem vent of a Chemical Accide Safety in the laboratory.	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body. nicals.	(Hrs)
 Design laboratory Prepared Standard Design Write t Write t Write t Write t Write t The second s	a detailed chart exhibity. e the indicative MSDS MSDS format. a chart exhibiting Co the common pathways the protocols for safe I the guidelines in the E the guidelines on Fire the guidelines on Fire	biting Do's and Don't instr G (Material Safety Data Sh mmon Safety Symbols ald by which Chemicals can Disposal of any five Chem vent of a Chemical Accide Safety in the laboratory.	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body. nicals. ent or Spill.	(Hrs)
 Design laboratory Prepared Standard Design Write t Write t Write t Write t Write t Write t T 	a detailed chart exhibity. e the indicative MSDS MSDS format. a chart exhibiting Co the common pathways the protocols for safe I the guidelines in the E the guidelines on Fire calibration and use of folarity/Normality.	biting Do's and Don't instr G (Material Safety Data Sh mmon Safety Symbols alo by which Chemicals can Disposal of any five Chem vent of a Chemical Accide Safety in the laboratory.	ructions for working in a chemistry neet) of any two chemicals as per ong with its description. enter the body. nicals. ent or Spill.	(Hrs)

- 4. Preparation of standard solutions of acid and base.
- 5. Estimation of sodium carbonate solution by titration with hydrochloric acid
- 6. To observe the variation in the pH of acid/base with dilution.
- 7. To determine the pH of various shampoo and soap solutions.

This course can be opted as an elective by the students of following subjects: Chemistry in 12th Class Suggested Readings:

1. Skoog, D.A.; West, D.M. (2003), Fundamentals of Analytical Chemistry, Brooks/Cole.

- 2. Mendham, J.; Denney, R.C.; Barnes, J.D.; Thomas, M.J.K. (2007), Vogel's Quantitative Chemical Analysis, 6th Edition, Prentice Hall.
- 3. Furniss, B. S; Hannaford, A. J.; Smith, Peter W. G.; Tatchell, A. R; Vogel's Text Book of Practical Organic Chemistry, 5th Edition, Longman Scientific and Technical, Longman Group Ltd.
- 4. Alhuwalia, V.K.; Dhingra, S.; Gulati, A. (2005) College Practical Chemistry, University of Delhi Press.
- 5. https://edu.rsc.org/resources/practical/experiments
- 6. Lab Manual

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva-voce. The marks shall be as follows:

Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5

Other Courses:

Minor: To be Choosed from POOL B Skill Enhancement Course (SEC) : To be Choosed from POOL C Value Added Course : To be Choosed from POOL D

Progra in Bota	amme: BSc. (Honours/Honour any	s with Research)	Year: B.Sc. 1st Year	Semester: Ist
Pedago	gy: White board and marker, l	ecture, class intera	action & discussion	1
Course	Code: CHEIKS-2301	Course/Paper Title:	Introduction to In Knowledge System	
Course	• Outcomes: After completing th	is course, the stude	nts will be able to -	
CO 1: 1	Explain the foundational Concept	ts & Principles of Il	KS.	
CO 2:]	Explain the historical development	nt and evolution of	Indian Intellectual t	raditions.
CO 3:]	Explain the knowledge key texts,	thinkers, and school	ols of thought within	the IKS.
spiritua	Analyse the interdisciplinary natu lity, science, arts, and literature t Explain the holistic and multidim	hough the study of	IKS.	ilosophy,
Credit:	-		Paper (Core Comp Elective): Core Co	•
Max. N	1arks : 20 + 80			
Total N	Jumber of Lectures (Lecture – Tu	torials – Practical)	45 + 0 + 0	
Units:		Topics		No. of Lectures
Ι	Introduction to Indian Know	ledge System		09
	 Definition, Concepts an IKS based approache or Guru (teacher) Understanding the con- purusharthas (goals of 1) 	d Scope of IKS n Indian Knowledge cepts of dharma, k		
II	Vedic Knowledge and Philoso	ophy		
	 Study of the Vedas, Samaveda, and Atharva Introduction to Upan philosophical teachings Analysis of the six philosophy (e.g., Ny) Mimamsa, and Vedanta 	weda ishads and their orthodox (astika) aya, Vaisheshika,	metaphysical and schools of Indian	

III Unit 3: Spiritual and Mystical Traditions	09
 Exploration of Hindu spiritual traditions, including Bhak Karma, Jnana, and Raja Yoga Study of Advaita Vedanta and its nondualistic philosophy Introduction to other spiritual paths like Tantra and Sufism the Indian context 	
IV Scientific and Technological Advancements	09
 Examination of ancient Indian contributions to mathematic astronomy, and medicine Study of scientific treatises such as Aryabhatiya, Sushru Samhita, and Charaka Samhita Exploration of the Indian concept of time, measurement, an cosmology 	a
V Indian Arts, Literature, and Aesthetics	09
 Analysis of Indian classical music, dance, and theat traditions Study of classical Sanskrit literature, including the works Kalidasa and Valmiki Understanding the concept of rasa (aesthetic experience) at its manifestations in Indian arts Modern Interpretation and Contemporary Relevance 	f
Suggested Readings:	
 "Indian Philosophy: A Very Short Introduction" by Sue Hamilton "A History of Indian Philosophy" by Surendranath Dasgupta "Indian Philosophy: A Critical Survey" by Chandradhar Sharma "India: A History" by John Keay "The Wonder That Was India" by A.L. Basham "Ancient India" by R.S. Sharma "The Oxford History of India" edited by Percival Spear "A History of Indian Literature" (multiple volumes) by Sisir Kur "Indian English Literature" by M. K. Naik "The Norton Anthology of World Literature: India, Pakistan, and edited by Sarah Lawall "Indian Art" by Partha Mitter "The Art and Architecture of the Indian Subcontinent" by J.C. Ha "Indian Architecture: Buddhist and Hindu Period" by Percy Brow "The Crest of the Peacock: Non-European Roots of Mathematics Gheverghese Joseph "Indian Science and Technology in the Eighteenth Century" by E 	Bangladesh" rle n by George

- "Raga Mala: The Autobiography of Ravi Shankar" by Ravi Shankar
- "The Ragas of North India" by Walter Kaufmann
- "The Complete Book of Ayurvedic Home Remedies" by Vasant Lad
- "Ayurveda: The Science of Self-Healing" by Vasant Lad
- "The Heart of Yoga: Developing a Personal Practice" by T.K.V. Desikachar
- "The Yoga Sutras of Patanjali" translated by Swami Satchidananda

Suggested continuous Evaluation Methods -

Continuous Internal Evaluation (CIL)

Total marks for each course shall be based on internal assessment (20%) and semester end examination (80%). The internal assessment of 20% shall be distributed as under:

Internal Class Test – 10.

Assignment/Project/Practical -5

Attendance/Behavior – 5

SEMESTER-II

Programme: B.Sc.	Year: B.Sc. First Year	Semester: II
(Honours/Honours with		
Research) in Chemistry		

Pedagogy: Lectures in class rooms, videos, presentations, Teaching Learning Process for the course is visualized as largely student-focused, Transaction through an intelligent mix of conventional and modern methods, Engaging students in cooperative learning, learning through quiz design, Problem solving to enhance comprehension.

Course Code: CHE-23102 Course Title: Stereochemistry, States of Matter and Ionic Equilibrium

Course Objectives: To develop basic and advance concepts regarding the Stereochemistry, isomerism and three states of matter. To derive the expressions for determining the physical properties of gases, liquids and solids.

Course Outcome: After completing this course, the students will be able to -

CO.1 Understand and solve questions using knowledge by studying stereochemistry and isomerism.

CO.2 Derive mathematical expressions for different properties of gas, liquid and solids and understand their physical significance.

CO.3 Explain and calculate related properties of liquid.

CO.4 Explain the crystal structure and calculate related properties of cubic systems.

CO.5 Apply the concepts of gas equations, pH and electrolytes while studying other chemistry courses and everyday life.

Credits: 3+0+2

Paper: Core Compulsory

Max. Ma	rks: 20+80 Min. Passing Marks:7+29				
Total Number of Lectures (Lecture +Tutorial + Practical): 45+0+60					
Unit	Topics	No. of Lecture			
Unit I	Stereochemistry of organic compounds: Concept of isomerism. Types of isomerism. Conformational isomerism: Conformational analysis of ethane and n-butane, conformations of cyclohexane, axial and equatorial bonds, conformation of monosubstituted cyclohexane derivatives. Newman projection and Fischer formulae. Difference between configuration and conformation.				
	Optical isomerism: Elements of symmetry, molecular chirality, enantionmers, stereogenic centre, optical activity, properties of enantiomers, chiral and achiral molecules with two stereogenic centers, diastereomers, threo and erythro diastereomers, meso compounds, resolution of enantiomers, inversion, retention and racemization.				
	Geometrical isomerism: Elementary idea of geometrical isomerism determination of configuration of geometrical isomers. E & Z system of nomenclature, geometrical isomerism in oximes and alicyclic compounds. Relative and absolute configuration, sequence rules, D & L and R & S system of nomenclature.				
Unit II	Gaseous State: Kinetic molecular model of a gas: postulates and derivation of the kinetic gas equation, collision frequency, collision diameter, mean free path and viscosity of gases, including their temperature and pressure dependence, relation between mean free path and coefficient of viscosity, calculation of σ from η , variation of viscosity with temperature and pressure. Maxwell distribution and its use in evaluating molecular velocities (average, root mean square and most probable) and average kinetic energy, law of equipartition of energy, degrees of freedom and molecular basis of heat capacities. Behaviour of real gases: Deviations from ideal gas behaviour, compressibility factor, Z, and its variation with pressure and temperature for different gases. Causes of deviation from ideal behaviour. Equation of states for real gases; van der Waals equation of state, its derivation and application in explaining real gases and their comparison with van der Waals isotherms, continuity of states, critical state, relation between critical constants and van der Waals constants, law of corresponding states.				
Unit III	Liquid state: Qualitative treatment of the structure of the liquid state; physical properties of liquids; vapour pressure, surface tension and coefficient of viscosity, and their determination. Effect of addition of various solutes on surface tension and viscosity. Explanation of cleansing action of detergents. Temperature variation of viscosity of liquids and comparison with that of gases.				

Unit IV	Solid state: Nature of the solid state, law of constancy of interfacial angles, law of rational indices, Miller indices, elementary ideas of symmetry, symmetry elements and symmetry operations, qualitative idea of point and space groups, seven crystal systems and fourteen Bravais lattices; X-ray diffraction, Bragg's law, a simple account of rotating crystal method and powder pattern method. Analysis of powder diffraction patterns of NaCl, CsCl and KCl.	6
Unit V	Ionic equilibria: Strong, moderate and weak electrolytes, degree of ionization, factors affecting degree of ionization, ionization constant and ionic product of water. Ionization of weak acids and bases, pH scale, common ion effect; dissociation constants of mono and diprotic acids. Salt hydrolysis-calculation of hydrolysis constant, degree of hydrolysis and pH for different salts. Buffer solutions; derivation of Henderson equation and its applications. Solubility and solubility product of sparingly soluble salts – applications of solubility product principle. Qualitative treatment of acid – base titration curves (calculation of pH at various stages).	10
	Theory of acid–base indicators; selection of indicators and their limitations.	
Suggested	Readings:	
	 Lee, J.D. Concise Inorganic Chemistry, Pearson Education 2010. Huheey, J.E., Keiter, E.A., Keiter, R. L., Medhi, O.K. Inorganic Chemistry, Principles of Structure andReactivity, Pearson Education 2006. Douglas, B.E. and Mc Daniel, D.H., Concepts & Models of Inorganic Chem Oxford, 1970. Shriver, D.D. & P. Atkins, <i>Inorganic Chemistry 2nd Ed.</i>, Oxford University 1994. Atkins, P.W.; Paula, J.de. (2014) Atkin's Physical Chemistry Ed., 10th Ed Oxford University Press. Ball, D. W. (2017), Physical Chemistry, 2nd Edition, Cengage Learning, Ind Castellan, G. W. (2004), Physical Chemistry, 4th Edition, Narosa. Kapoor, K.L. (2015), A Textbook of Physical Chemistry, Vol 1, 6th Edition McGraw Hill Education. 	Press, lition, dia.
https://npte	el.ac.in/courses/104/106/104106096/	
Course pre	erequisite: To study this course, the students must have science stream in class 12 th .	
Suggested of	continuous Evaluation methods-	
	s internal Evaluation shall be based on allotted assignments and class test. shall be as follows: umination (MCQ, Viva, Short answers, Quiz) :10	

Progran	nme: B.Sc.	Year: B.Sc. First year	Semester: II	
Honour	rs/Honours with			
Researc	h) in Chemistry			
Dadagaa	w. Videos Tesching	Learning Process for the co	urse is visualized as largely student	focused
00		0	gh practical experience to enhance	-iocuseu,
ompreh		urve learning, Learning unou	gn practical experience to chilance	
Course	Code: CHE 23102L		Course Title: Lab work based	d on theory
Course	Objectives: Experim	nents are designed in such a v	vay so that students can enjoy learn	ing some of
	• 1	e	ratory apparatus/equipment like but	U
onical f	lask etc.			
7.01-1-1	Outcomer A ft	mlating this source the st	donta will be able to	
Jourse	Outcome: After con	npleting this course, the stu	uents will be able to -	
		orking practices in chemistry	•	
		lentifying radicals of given mi	xtures.	
		ratory apparatus/equipments li	ke burette, pipettes, conical flask, etc	с.
			ke burette, pipettes, conical flask, etc	2.
		ratory apparatus/equipments li	ke burette, pipettes, conical flask, etc	2.
CO4: Un	nderstand working pro	ratory apparatus/equipments li ptocols related to qualitative an	ke burette, pipettes, conical flask, etc d quantitative analysis.	2.
	nderstand working pro	ratory apparatus/equipments li ptocols related to qualitative an	ke burette, pipettes, conical flask, etc	2.
CO4: Un	nderstand working pro	ratory apparatus/equipments li ptocols related to qualitative an Paper: Co	ke burette, pipettes, conical flask, etc d quantitative analysis.	2.
CO4: Un Credit: 2 Max. Ma	nderstand working pro 2 arks: 20+80	ratory apparatus/equipments li otocols related to qualitative an Paper: Co Min. Pass	ke burette, pipettes, conical flask, etc d quantitative analysis. ore Compulsory ing Marks:7+29	2.
CO4: Un Credit: 2 Max. Ma	nderstand working pro 2 arks: 20+80	ratory apparatus/equipments li ptocols related to qualitative an Paper: Co	ke burette, pipettes, conical flask, etc d quantitative analysis. ore Compulsory ing Marks:7+29	
CO4: Un Credit: 2 Max. Ma	nderstand working pro 2 arks: 20+80	ratory apparatus/equipments li otocols related to qualitative an Paper: Co Min. Pass	ke burette, pipettes, conical flask, etc d quantitative analysis. ore Compulsory ing Marks:7+29	No. of
CO4: Un Credit: 2 Max. Ma Total N	nderstand working pro 2 arks: 20+80	ratory apparatus/equipments li otocols related to qualitative an Paper: Co Min. Pass Lecture + Practical +Tutor	ke burette, pipettes, conical flask, etc d quantitative analysis. ore Compulsory ing Marks:7+29	No. of
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A	aderstand working pro 2 arks: 20+80 umber of Lectures (Analysis of inorgan	ratory apparatus/equipments li otocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro)	ke burette, pipettes, conical flask, etc d quantitative analysis. ore Compulsory ing Marks:7+29	No. of Practical
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in	arks: 20+80 umber of Lectures (Analysis of inorgan nsoluble radicals an	ratory apparatus/equipments li ptocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals.	ke burette, pipettes, conical flask, etc d quantitative analysis. Fre Compulsory ing Marks:7+29 ial): 0+0+60 for four radicals including	No. of Practical (Hrs)
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E	arks: 20+80 umber of Lectures (Analysis of inorgan nsoluble radicals an Detection of element	ratory apparatus/equipments li otocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in	ke burette, pipettes, conical flask, etc d quantitative analysis. Fre Compulsory ing Marks:7+29 ial): 0+0+60 for four radicals including	No. of Practical
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E 3. E	2 arks: 20+80 umber of Lectures (Analysis of inorgan nsoluble radicals an Detection of elemen Determination of Ire	ratory apparatus/equipments li ptocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in on using K ₂ Cr ₂ O ₇ .	ke burette, pipettes, conical flask, etc d quantitative analysis. Tre Compulsory ing Marks:7+29 ial): 0+0+60 for four radicals including n organic compounds.	No. of Practical (Hrs)
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E 3. E 4. Io	arks: 20+80 arks: 20+80 fumber of Lectures (Analysis of inorgan nsoluble radicals an Detection of elemen Determination of Ire odometry and Iodir	ratory apparatus/equipments li ptocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in on using K ₂ Cr ₂ O ₇ .	ke burette, pipettes, conical flask, etc d quantitative analysis. Fre Compulsory ing Marks:7+29 ial): 0+0+60 for four radicals including	No. of Practical (Hrs)
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E 3. E 4. Id o	2 arks: 20+80 umber of Lectures (Analysis of inorgan nsoluble radicals an Detection of elemen Determination of Iro odometry and Iodir oxide).	ratory apparatus/equipments li ptocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in on using K ₂ Cr ₂ O ₇ .	ke burette, pipettes, conical flask, etc d quantitative analysis. Tre Compulsory ing Marks:7+29 ial): 0+0+60 for four radicals including n organic compounds. pper, dichromate and arsenious	No. of Practical (Hrs)
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E 3. E 4. Id o	2 arks: 20+80 umber of Lectures (Analysis of inorgan nsoluble radicals an Detection of elemen Determination of Iro odometry and Iodir oxide).	ratory apparatus/equipments lip otocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in on using $K_2Cr_2O_7$. netry (determination of Cop solutions of different pH value	ke burette, pipettes, conical flask, etc d quantitative analysis. Tre Compulsory ing Marks:7+29 ial): $0+0+60$ for four radicals including n organic compounds. pper, dichromate and arsenious	No. of Practical (Hrs)
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E 3. E 4. Id o	arks: 20+80 arks: 20+80 umber of Lectures (Analysis of inorgan nsoluble radicals an Detection of elemen Determination of Ire odometry and Iodir oxide). Preparation of buffer (a) Sodium acetate-	ratory apparatus/equipments lip otocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in on using $K_2Cr_2O_7$. netry (determination of Cop solutions of different pH value	ke burette, pipettes, conical flask, etc d quantitative analysis. Tre Compulsory ing Marks:7+29 ial): $0+0+60$ for four radicals including n organic compounds. pper, dichromate and arsenious	No. of Practical (Hrs)
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E 3. E 4. Id 0 5. P	2 arks: 20+80 umber of Lectures (Analysis of inorgan nsoluble radicals an Detection of elemen Determination of Irro odometry and Iodir oxide). Preparation of buffer (a) Sodium acetate- (b) Ammonium chl	ratory apparatus/equipments liptocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in on using $K_2Cr_2O_7$. netry (determination of Cop solutions of different pH valu- acetic acid	ke burette, pipettes, conical flask, etc d quantitative analysis. Tre Compulsory ing Marks:7+29 ial): $0+0+60$ for four radicals including n organic compounds. pper, dichromate and arsenious tes.	No. of Practical (Hrs)
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E 3. E 4. Id 0 5. P	Analysis of inorgan Analysis of inorgan nsoluble radicals an Detection of elemen Determination of Ire odometry and Iodir oxide). Preparation of buffer (a) Sodium acetate- (b) Ammonium chl urface tension meas	ratory apparatus/equipments liptocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in on using $K_2Cr_2O_7$. netry (determination of Cop solutions of different pH valu- acetic acid oride-ammonium hydroxide surements using Stalagmom	ke burette, pipettes, conical flask, etc d quantitative analysis. Tre Compulsory ing Marks:7+29 ial): $0+0+60$ for four radicals including n organic compounds. pper, dichromate and arsenious tes.	No. of Practical (Hrs)
CO4: Un Credit: 2 Max. Ma Total N Unit 1. A in 2. E 3. E 4. Id 0 5. P	Analysis of inorgan Analysis of inorgan nsoluble radicals an Detection of elemen Determination of Ire odometry and Iodir oxide). Preparation of buffer (a) Sodium acetate- (b) Ammonium chl urface tension meas	ratory apparatus/equipments lip otocols related to qualitative an Paper: Co Min. Pass Lecture + Practical + Tutor Topics nic mixture (semi-micro) nd interfering radicals. nts and functional groups in on using $K_2Cr_2O_7$. netry (determination of Cop solutions of different pH valu- acetic acid oride-ammonium hydroxide surements using Stalagmom e surface tension of aqueous s	ke burette, pipettes, conical flask, etc d quantitative analysis. Fre Compulsory ing Marks:7+29 ial): 0+0+60 for four radicals including n organic compounds. pper, dichromate and arsenious tes. eter:	No. of Practical (Hrs)

detergent solutions. Determine CMC.	
7. Viscosity measurement using Ostwald's viscometer:	
i. Determination of co-efficient of viscosity of an unknown aqueous solution.	
ii. Study the variation of co-efficient of viscosity with different concentration	•
of Poly Vinyl Alcohol (PVA) and determine molar mass of PVA.	
iii. Study the variation of viscosity with different concentration of sugar solutions.	
8. Determination of molecular weight of a volatile compound using Victor Meyer's	
method.	****

	<u> </u>

Suggested Readings:

1. Skoog, D.A.; West, D.M. (2003), Fundamentals of Analytical Chemistry, Brooks/Cole.

2.Mendham, J.; Denney, R.C.; Barnes, J.D.; Thomas, M.J.K. (2007), Vogel's Quantitative Chemical Analysis, 6th Edition, Prentice Hall.

3.Furniss, B. S; Hannaford, A. J.; Smith, Peter W. G.; Tatchell, A. R; Vogel's Text Book of Practical Organic Chemistry, 5th Edition, Longman Scientific and Technical, Longman Group Ltd.

4. Alhuwalia, V.K.; Dhingra, S.; Gulati, A. (2005) College Practical Chemistry, University of Delhi Press.

5.https://edu.rsc.org/resources/practical/experiments

6. Lab Manual

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva. The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5

EXIT OPTION: Undergraduate Certificate (in the field of learning/discipline) for

those who exit after the first year (two semesters) of the undergraduate programme. (Programme duration: first yearor two semesters of the undergraduate programme) [NSQF Level 5]

SEMESTER-III

Programme: B.Sc.	Year: B.Sc. Second Year	Semester: III
(Honours/Honours with Research)		
in Chemistry		

visualized	as largely student-focused, Transaction thro Engaging students in cooperative learning, I	ons, Teaching Learning Process for the course is ough an intelligent mix of conventional and mode Learning through quiz design, ,Problem solving to	
Course C	ode: CHE 23103 Course Title:	Chemical Thermodynamics and its Application	ns
terminolog branches o compositio	gy, properties of thermodynamic systems,	b make students understand thermodynamic laws of thermodynamics and their correlation w b apply thermodynamic concepts to the system o lents will be able to -	vith other
	-	concept of State and Path functions, extensive and	d
CO.2 Der CO.3 Exp CO.4 Exp		for ideal gases under different conditions. properties and applications in surroundings. Paper: Core Compulsory	
Max. Mai	rks: 20+80	Min. Passing Marks:7+29	
Tota	Number of Lectures (Lecture + Tutorial	+ Practical): 30+0+60	
Unit	Topics		No. of Lectures
Unit I	energy, statement of the first law, thermo of a system, heat capacity at constant v intensive properties, state functions and internal energy with temperature and vol pressure. Relation between Cp and Cv, Jo Joule Thompson coefficients, calculation of free expansion of gases (ideal and var conditions.	namics terms, concept of heat Q, work, internal dynamic reversibility, maximum work, enthalpy olume and at constant pressure. Extensive and l exact differentials, cyclic rule. Variation of ume, enthalpy as a function of temperature and ule Thompson porous plug experiment, nature of of Q, W, U and H for reversible, irreversible and n der Waals) under isothermal and adiabatic	
	enthalpy of hydration, enthalpy of for	ns: standard states, enthalpy of neutralization, rmation and enthalpy of combustion and its and bond enthalpy; effect of temperature ctions.	
Unit II	Carnot cycle, entropy change for reversi	ements of the second law of thermodynamics, ble and irreversible processes (for ideal gases). elmholtz function (A), variation of S, G and A pontaneity (for ideal gas),	
			28

Unit III	Third Law: Statement of third law, unattainability of absolute zero, calculation of absolute entropy of molecules, concept of residual entropy, calculation of absolute entropy of solid, liquid and gases.	4
Unit IV	Systems of Variable Composition: Partial molar quantities, dependence of thermodynamic parameters on composition, Gibbs Duhem equation, chemical potential of ideal mixtures, Change in thermodynamic functions on mixing of ideal gases.	6
	Chemical Equilibrium: Criteria of thermodynamic equilibrium, degree of advancement of reaction, Chemical equilibria in ideal gases, Thermodynamic derivation of relation between Gibbs free energy of a reaction and reaction quotient, Equilibrium constants and their dependence on temperature, pressure and concentration, Le Chatelier's Principle (Quantitative treatment), Free energy of mixing and spontaneity, Equilibrium between ideal gases and a pure condensed phase.	
Unit V	Solutions and Colligative Properties: Dilute solutions, lowering of vapour pressure, Raoult's law, Henry's law. Thermodynamic basis of the colligative properties - lowering of vapour pressure, elevation of Boiling Point, Depression of Freezing point and Osmotic pressure and derivation of expressions for these using chemical potential. Application of colligative properties in calculating molar masses of normal, dissociated and associated solutes in solutions. Concept of activity and activity coefficients.	6
Suggested	Readings:	
2. Cas 3. Kaj 4. Kaj 5. Kaj 6. Mc 7. Ath Pre 8. Bal 9. Cas Suggested https://npte	ll, D. W. (2017), Physical Chemistry , 2nd Edition, Cengage Learning, India. stellan, G. W. (2004), Physical Chemistry , 4th Edition, Narosa. online links: http://heecontent.upsdc.gov.in/Home.aspx el.ac.in/courses/104/106/104106096/	tion. tion.
	erequisite: To study this course, the students must have science stream in class 12 th .	
	continuous Evaluation methods- s internal Evaluation shall be based on allotted assignments and class test	
The marks s Internal exa Assignment	s internal Evaluation shall be based on allotted assignments and class test. shall be as follows: umination (MCQ, Viva, Short answers, Quiz) :10 t/Project: 5 /Behaviour: 5	

(Honou	mme: B.Sc. 1rs/Honours with ch) in Chemistry	Year: B.Sc. First	t year	Semester: III	
Engagi		e e		e is visualized as largely studen practical experience to enhance	t-focused,
Course	e Code: CHE-23103L			Course Title: Lab work based Thermodynamics	d on chemical
	• Objectives: This cours dynamics.	se is designed to g	ive practical l	knowledge about the theory taug	ght about
Course	Outcome: After com	pleting this cours	e, the studen	ts will be able to -	
CO2. A CO3. F	amiliar with the safe work ble to handle the appara ind the heat change in di Able to understand work	tus, chemicals and fferent types of che	equipment saf	ely. ns.	
Credit:	: 2	0	Compulsory		
Max. N	1arks: 20+80		Min. Passing	Marks:7+29	
Total I	Number of Lectures (L	ecture + Tutoria	l + Practical)	: 0+0+2	
Unit	t	Т	Sopics		No. of Practical (Hrs)
1. 2. 3. 4. 5. 6. 7. 8.	change of enthalpy data cold water and hot water Determination of entha hydroxide. Determination of the er Determination of integr Determination of basici different additions of a Determination of entha To study the effect of c To study the elevation is and non-electrolyte to a	a of a known syste er respectively. lpy of neutralization thalpy of ionization ral enthalpy (endotic ity of a diprotic ac base. lpy of hydration of oncentration of so in boiling point on	em and (ii) hea on of hydroch on of ethanoid thermic and e id by the ther f salt. lute on elevat		60
1.	sted Readings: Khosla, B.D.; Garg, V. R. Chand & Co, New E Kapoor, K.L. (2019),A	Delhi.		actical Physical Chemistry, y, Vol.7, 1st Edition,	

McGraw Hill Education.		
3. Garland, C. W.; Nibler, J. W.; Shoemaker,	D. P.(2003), Experiments	in Physical
Chemistry, 8th Edition, McGraw-Hill, New	v York.	-
4. Lab manual		
Suggested continuous Evaluation methods-		
Course prerequisite: To study this course, the students	s must have science stream	in class 12 th .
Continuous internal Evaluation shall be based on al	llotted assignments, Lab Pi	ractical and
Viva.		
The marks shall be as follows:		
Internal examination :10 Assignment/Practical/Project: 5		
Attendance/Behaviour: 5		
Programme: BSc. (Honours/Honours with	Year: Second	Semester: III
Research) in Botany	Year	Semester: III
		izzan Danaarah
Pedagogy: Class participation and engagement, W	eekly assignments and gu	inzzes, Research
Pedagogy: Class participation and engagement, W project or paper, Final presentation and discussion		iizzes, Researcii
project or paper, Final presentation and discussion		nzzes, kesearch
project or paper, Final presentation and discussion		
project or paper, Final presentation and discussion Course Code: CHEIKS-2302	Course Title: A Chemistry	oplied IKS-1 :
project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the in	Course Title: Aj Chemistry ntegration of traditional 1	pplied IKS-1 : Indian knowledg
project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the in systems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and m	Course Title: Ap Chemistry ntegration of traditional I aims to provide students nethodologies can be appli	pplied IKS-1 : Indian knowledg with insights infied to enhance th
project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the in systems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and m understanding and application of various chemica	Course Title: Ap Chemistry Integration of traditional I aims to provide students inethodologies can be applied of principles and processes	pplied IKS-1 : Indian knowledg with insights int led to enhance th s. The course wi
project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the in systems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and m understanding and application of various chemica cover a range of topics, including the philoso	Course Title: Ap Chemistry Integration of traditional I atims to provide students athodologies can be applied principles and processes ophical foundations of I	pplied IKS-1 : Indian knowledg with insights int ied to enhance th s. The course wi ndian knowledg
project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the in systems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and m understanding and application of various chemica cover a range of topics, including the philoso systems, historical contributions to chemistry, he	Course Title: Ap Chemistry Integration of traditional I atims to provide students athodologies can be applied principles and processes ophical foundations of I	pplied IKS-1 : Indian knowledg with insights int ied to enhance th s. The course wi ndian knowledg
	Course Title: Ap Chemistry Integration of traditional I atims to provide students athodologies can be applied principles and processes ophical foundations of I	pplied IKS-1 : Indian knowledg with insights int ied to enhance th s. The course wi ndian knowledg
project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the in systems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and m understanding and application of various chemica cover a range of topics, including the philoso systems, historical contributions to chemistry, he more.	Course Title: Ap Chemistry Integration of traditional I aims to provide students nethodologies can be applied principles and processes ophical foundations of I erbal chemistry, metallur	pplied IKS-1 : Indian knowledg with insights inf ied to enhance th s. The course wi ndian knowledg gy, alchemy, an
project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the in systems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and m understanding and application of various chemica cover a range of topics, including the philoso systems, historical contributions to chemistry, he more. Course Outcome: After completing this course,	Course Title: Ap Chemistry Integration of traditional I aims to provide students inethodologies can be applied principles and processes ophical foundations of I erbal chemistry, metallur	pplied IKS-1 : Indian knowledg with insights inf ied to enhance th s. The course wi ndian knowledg gy, alchemy, an
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 project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the insystems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and m understanding and application of various chemica cover a range of topics, including the philoso systems, historical contributions to chemistry, he more. Course Outcome: After completing this course, CO.1 Explain Basic principles of chemistry in India CO. 2 Explain Historical Contributions to Chemist CO. 3 Understanding herbal compounds and their compounds and their course and compounds and their course and compounds and their course and compounds and their course course and compounds and their course course and course and course c	Course Title: Ap Chemistry ntegration of traditional I nims to provide students nethodologies can be applied al principles and processes ophical foundations of I erbal chemistry, metallur the students will be able ian philosophical texts try in Ancient India therapeutic applications	pplied IKS-1 : Indian knowledg with insights inti- ied to enhance the s. The course wi- ndian knowledg gy, alchemy, and e to -
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 project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the insystems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and munderstanding and application of various chemica cover a range of topics, including the philoso systems, historical contributions to chemistry, hemore. Course Outcome: After completing this course, CO.1 Explain Basic principles of chemistry in Indi CO. 2 Explain Historical Contributions to Chemist CO. 3 Understanding herbal compounds and their CO. 4 Explain conceptual transmutation of alchem CO. 5. Practical Applications of Indian knowledge 	Course Title: Ap Chemistry ntegration of traditional I aims to provide students attention of traditional I attention of I atent	pplied IKS-1 : Indian knowledg with insights inti- ied to enhance the s. The course windian knowledg gy, alchemy, and e to -
 project or paper, Final presentation and discussion Course Code: CHEIKS-2302 Course Objectives: This course explores the insystems with modern concepts in chemistry. It a how ancient Indian philosophies, practices, and munderstanding and application of various chemica cover a range of topics, including the philoso systems, historical contributions to chemistry, hemore. Course Outcome: After completing this course, CO.1 Explain Basic principles of chemistry in India CO. 2 Explain Historical Contributions to Chemist CO. 3 Understanding herbal compounds and their CO. 4 Explain conceptual transmutation of alchem CO. 5. Practical Applications of Indian knowledge Credit: 3 	Course Title: Ap Chemistry ntegration of traditional I aims to provide students nethodologies can be applied application of I ophical foundations of I erbal chemistry, metallur the students will be able ian philosophical texts try in Ancient India therapeutic applications nical, extraction and purifier in modern Chemistry Paper: Core Core Min Passing Ma	pplied IKS-1 : Indian knowledg with insights inti- ied to enhance the s. The course windian knowledg gy, alchemy, and e to -

- Overview of Indian philosophies (Vedas, Upanishads, Ayurveda) and their relevance to science
- Basic principles of chemistry in Indian philosophical texts

Unit 2: Historical Contributions to Che	emistry in Ancient India	09
 Achievements of ancient Indian c Sushruta) 	hemists (Nagarjuna, Charaka,	
 Extraction and processing of mine 	erals and metals in ancient India	
Unit 3: Herbal Chemistry and Ayurved	la	09
Understanding herbal compoundsExtraction techniques in Ayurved	and their therapeutic applications ic medicine	
Unit 4: Alchemy and Metallurgy in Ind	lian Context	09
Exploring the concept of transmutTraditional methods of metal extr		
Unit 5: Practical Applications of Indian Chemistry	n Knowledge in Modern	09
 Comparative analysis of traditionatechniques Case studies: Ayurvedic formulatechniques 	-	
Suggested Readings: • "Traditional Herbal Medicine	e in India" by P. Pushpangadan and	L. Geethakumari
	Illustrated Dictionary" by C.P. Kha Plants of India and Nepal" by K. L.	
	: A Brief Profile" by M. S. Valiatha of India"	n
Course prerequisite: To study this course class 12 th	se, the students must have had subje	ect biology in
Suggested continuous Evaluation meth		
Continuous internal Evaluation shall b The marks shall be as follows: Internal examination :10 Assignment/Practical/Project : 5	be based on allotted assignments a	nd class text.
issignment, i raetieur i rejeet i e		
Attendance/Behaviour : 5		
	INOR PAPER for Other Disciplin	ie

Botany					
	Lectures in class room, vide	os. Presentations Engag	ing students	s in cooper	ative
	rning through quiz design, F				uu ve
Course Cod		Course Title: Atomic S			neral
course cou		Organic Chemistry	filacture, D	onung, ou	noru
Course Obi	ectives: The course reviews		which is a	necessarv	nre-
•	understanding the nature of			•	-
	bout ionic, covalent and me				
-	d as a continuum between				-
-	ith reference to the s and j				•
group chemi		block, which is necess	sary in ana	erstanding	unen
* *	come: After completing this	s course the students wi	ill he able to	0 -	
	the conceptual questions us				ntum
	nodel of the atom, quantum				
	curves, shapes of s, p, and d				
	ergy and electron affinity of		in atomic ra	aun, ionic i	laun,
	stand and explain the diffe		anic compo	unde haca	d or
	concepts learnt.	ciential benavior of org	and compo	Julius Dase	u on
	alate the mechanism of or	ragnic reactions by rec	alling and	correlating	the
	properties of the reactants in		annig and	conclating	; unc
	and identify many orga		ns includin	o free ra	dica
	electrophilic addition and ele			ig nee ra	uica
Credit: 2	electrophine addition and ex			otivo (Min	or)
Cicuit. 2					
Max Mark			Paper: Elec	•	
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Total Numb Unit	er of Lectures (Lecture +T Topics Atomic Structure Review of Heisenberg uncertainty pr and radiation, De-Broglie'	Sutorials + Practical): 30 of: Bohr's theory and its l finciple, Dual behaviour s relation, Hydrogen ato	Min Passin +0+0 imitations, of matter m spectra,	g Marks: ' No. Lecture	7+29
Total Numb Unit	er of Lectures (Lecture +T Topics Atomic Structure Review of Heisenberg uncertainty pr and radiation, De-Broglie' need of a new approach to	Sutorials + Practical): 30 of: Bohr's theory and its l inciple, Dual behaviour 's relation, Hydrogen ato atomic structure What is	Min Passin +0+0 imitations, of matter m spectra, s Quantum	g Marks: ' No. Lecture	7+29
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	Covalent bonding:	
	VB Approach: Shapes of some inorganic molecules and ions	
	on the basis of VSEPR (H2O, NH3, PC15, SF6, CIF3, SF4)	
	and hybridization with suitable examples of linear, trigonal	
	planar, square planar, tetrahedral, trigonal bipyramidal and	
	octahedral arrangements. Concept of resonance and resonating	
Unit III	structures in various inorganic and organic compounds.	5
Unit III	Fundamentals of Organic Chemistry Electronic	5
	displacements: Inductive effect, electromeric effect,	
	resonance, hyperconjugation. Cleavage of bonds: homolysis	
	and heterolysis. Reaction intermediates: carbocations,	
	carbanions and free radicals. Electrophiles and nucleophiles,	
Unit IV	Aromaticity: benzenoids and Hückel's rule.	10
Unit IV	Aliphatic Hydrocarbons Functional group approach for the	10
	following reactions: preparations, physical property & chemical reactions to be studied with mechanism in context to	
	their structure. Alkanes: Preparation: catalytic hydrogenation, Wurtz reaction, Kolbe's synthesis, Grignard reagent.	
	Reactions: Free radical substitution: Halogenation. Alkenes:	
	Preparation: Elimination reactions: Dehydration of alcohols	
	and dehydrohalogenation of alkyl halides (Saytzeff's rule); cis	
	alkenes (Partial catalytic hydrogenation) and trans alkenes	
	(Birch reduction). Reactions: cis-addition (alk. KMnO4) and	
	trans-addition (bromine), addition of HX (Markownikoff's	
	and anti-Markownikoff's addition, Hydration, Ozonolysis,	
	oxymecuration-demercuration, Hydroborationoxidation.	
	Alkynes: Preparation: Acetylene from CaC2 and conversion	
	into higher alkynes; by dehalogenation of tetrahalides and	
	dehydrohalogenation of vicinal-dihalides. Reactions:	
	formation of metal acetylides and acidity of alkynes, addition	
	of bromine and alkaline KMnO4, ozonolysis and oxidation	
	with hot alk. KMnO4. Hydration to form carbonyl	
Suggested I	compounds.	
Suggested F	(2010), A new Concise Inorganic Chemistry, Pearson Education.	
,	E.; Keiter, E.; Keiter, R. (2009),Inorganic Chemistry: Principles of	of Structure and
•	Pearson Publication.	JI Structure and
•	.W.; Overton, T.L.; Rourke, J.P.; Weller, M.T.; Armstrong, F.A	(2010) Shriver
	Inorganic Chemistry, Oxford	(2010),5111701
	(2005), A Guide Book to Mechanism in Organic Chemistry, Orien	t I ongman
	. (2000), Stereochemistry of Carbon Compounds, Tata McGraw F	
	, R. N.; Boyd, R. N. Organic Chemistry, Dorling Kindersley (1	
(Pearson Ed		india) i vi. Liu.
•	Bahl, B. S. (2012), Advanced Organic Chemistry, S. Chand.	
	erequisite: To study this course, the students must have had subject	et hiology in
class 12 th	erequisite. To study this course, the students must have had subjet	ct biology III
	ontinuous Evaluation methods-	
	internal Evaluation shall be based on allotted assignments and	l class text
	hall be as follows:	ι τιασό ιτλι
Internal exai	mination :10	

Assignment/Practical/Proje	ect : 5		
Attendance/Behaviour	: 5		

Other Courses:

Minor : To be Choosed from POOL B Skill Enhancement Course (SEC) : To be Choosed from POOL C Value Added Course : To be Choosed from POOL D

SEMESTER IV

Programme: B.Sc.	Year: B.Sc. Second Year Semester: IV
(Honours/Honours with Research)	
in Chemistry	
Pedagogy: Lectures in class rooms, Ha	ands-on learning using 3-D models, Videos, Presentations, Transaction
through an intelligent mix of convention	onal and modern methods, Engaging students in cooperative learning,
Learning through quiz design, Problem	n solving to enhance comprehension.
Course Code: CHE-23104	Course Title: Chemistry of Hydrocarbons
the organic functional groups, which groups and their reactivity patterns. The be discussed to unravel the spectrum of Course Outcome: After completing this CO.1 Understand and explain the difficoncepts learnt. CO.2 Learn and identify many org Electrophilic Addition . CO.3 Use the synthetic chemistry learn CO.4. Understand preparation, proper functional groups.	c Chemistry is designed in a manner that gives a better understanding of h include halogenated hydrocarbons and oxygen containing functional he detailed reactions mechanistic pathways for each functional group will of organic chemistry and the extent of organic transformations. scourse, the students will be able to - ferent nature and behavior of organic compounds based on fundamental ganic reaction mechanisms including Free Radical Substitution and nt in this course to do functional group transformations. erties and reactions of haloalkanes, haloarenes and oxygen containing ganic reactions by recalling and correlating the fundamental properties of Paper: Core Compulsory
Max. Marks: 20+80	Min. Passing Marks:7+29
Total Number of Lectures (Lect	ture + Tutorial + Practical): 45 + 0 + 60

Unit	•	No. of Lecture
Unit I	Carbon-Carbon sigma bonds (Alkanes and Cycloalkanes):	8
Omt I	General methods of preparation- Wurtz and Wurtz Fittig reaction, Corey House synthesis,	-
	physical and chemical properties of alkanes, Free radical substitutions; Halogenation,	
	concept of relative reactivity v/s selectivity. Conformational analysis of alkanes	
	(Conformations, relative stability and energy diagrams of Ethane, Propane and	
	butane).General molecular formulae of cycloalkanes and relative stability, Baeyer strain	
	theory, Cyclohexane conformations with energy diagram, Axial and equatorial positions.	
	Conformations of monosubstituted cyclohexanes.	
Unit II	Carbon-Carbon pi Bonds (Alkenes and Alkynes):	10
	Structure and isomerism.General methods of preparation, physical and chemical	
	properties. Mechanism, of E1, E2, E1cb reactions, Saytzeff and Hoffmann eliminations,	
	Electrophilic Additions, mechanism with suitable examples,	
	(Markownikoff/Antimarkownikoff addition), syn and anti-addition; addition of H2, X2,	
	oxymercuration-demercuration, hydroboration-oxidation, ozonolysis, hydroxylation, Diels	
	Alder reaction, 1,2-and 1,4-addition reactions in conjugated dienes. Mechanism of allylic	
	and benzylic bromination in propene, 1-butene, toluene, ethyl benzene. Reactions of	
	alkynes; acidity, electrophilic and nucleophilic additions, hydration to form carbonyl	
	compounds, Alkylation of terminal alkynes.	-
	Alcohol, Phenol, Ether and Epoxides:	8
	Alcohols: Monohydric alcohols – Methods of formation by reduction of aldehydes,	-
Unit III	ketones, carboxylic acids and esters. Hydrogen bonding, Acidic nature, Reactions of	
	alcohols. Dihydric and trihydric alcohols: Methods of formation, chemical reactions of	
	vicinal glycols, oxidative cleavage [Pb(OAc)4 and HIO4] and pinacol-pinacolone	
	rearrangement. Trihydric alcohols – Methods of formation, chemical reactions of glycerol.	
	rearrangement. Trinyarie alconois – wethous of formation, chemical feactions of gryceror.	
	Phenols: Acidic character of phenols, Comparative acidic strengths of alcohols and	
	phenols, resonance stabilization of phenoxide ion. Reactions of phenols - electrophilic	
	aromatic substitution, acylation and carboxylation, Mechanisms of Fries rearrangement,	
	Claisen rearrangement, Gatterman synthesis, Hauben - Hoesch reaction, Lederer -	-
	Manassereaction and Reimer – Tiemann reaction.	
	Educer and Enceller Educer Williams and a section with UV Constrained	
	Ethers and Epoxide: Ethers – Williamson's synthesis, Reaction with HX. Synthesis of	
	epoxides, Acid and base-catalyzed ring opening of epoxides, orientation of epoxide ring	
	opening, reaction of Grignard and organolithium reagents with epoxides.	
	Chemistry of Halogenated Hydrocarbons:	
	Alkyl halides: Methods of preparation and properties, nucleophilic substitution reactions –	
	SN1, SN2 and SNi mechanisms with stereochemical aspects and effect of solvent;	
	nucleophilic substitution vs. elimination. Aryl halides: Preparation (including preparation	
	from diazonium salts) and properties, nucleophilic aromatic substitution; SNAr, Benzyne	
	mechanism. Relative reactivity of alkyl, allyl, benzyl, vinyl and aryl halides towards	
	nucleophilic substitution reactions. Organometallic compounds of Mg (Grignard reagent)	
	– Use in synthesis of organic compounds.	

	Carbonyl Compounds:	10
	Structure, reactivity, preparation and properties; Nucleophilic additions, Nucleophilic	
Unit IV	addition-elimination reactions with ammonia derivatives with mechanism. Mechanisms of	
	Aldol and Benzoin condensation, Knoevenagel condensation, Claisen-Schmidt, Perkin,	
	Cannizzaro and Wittig reaction, Beckmann and Benzil-Benzilic acid rearrangements,	
	haloform reaction and Baeyer Villiger oxidation, a-substitution reactions, oxidations and	
	reductions (Clemmensen, WolffKishner, LiAlH4, NaBH4, MPV, PDC) Addition reactions	
	of α , β - unsaturated carbonyl compounds: Michael addition. Active methylene	
	compounds: Keto-enol tautomerism. Preparation and synthetic applications of diethyl	
	malonate and ethyl acetoacetate.	
Unit V	Carboxylic acids and their derivatives:	9
	General methods of preparation, physical properties and reactions of monocarboxylic	
	acids, effect of substituents on acidic strength. Typical reactions of dicarboxylic acids,	
	hydroxy acids and unsaturated acids. Preparation and reactions of acid chlorides,	
	anhydrides, esters and amides; Comparative study of nucleophilic substitution at acyl	
	group-Mechanism of acidic and alkaline hydrolysis of esters, Claisen condensation,	
	Dieckmann and Reformatsky reactions, Hoffmann-bromamide degradation and Curtius	
	rearrangement.	
Suggested	Readings:	
	ison, R. N.; Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson ation).	
 Finar, Ahluv 	, I. L. Organic Chemistry (Volume 1), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education walia, V.K.; Bhagat, P.; Aggarwal, R.; Chandra, R. (2005), Intermediate for Organic Synthes International.	,
	nons, T. W. G.; Fryhle, C. B.; Snyder, S. A. (2016), Organic Chemistry, 12th Edition, Wiley.	
	dra, R.; Singh, S.; Singh, A. (2019), Organic reactions and their nomenclature, Arcler Press.	
Suggested	online links: http://heecontent.upsdc.gov.in/Home.aspx	
00	el.ac.in/courses/104/106/104106096/	
<u>inups.//iipu</u>	<u>cl.ac.m/courses/104/100/1041000/0/</u>	
Course pre	erequisite: To study this course, the students must have science stream in class 12 th .	
Suggested	continuous Evaluation methods-	
	s internal Evaluation shall be based on allotted assignments and class test.	
	shall be as follows: amination (MCQ, Viva, Short answers, Quiz) :10	
Assignmen		
	/Behaviour: 5	

Honours/	ne: B.Sc. /Honours with o in Chemistry	Year: B.Sc. Secon	d year	Semester: IV	
Pedagogy:	: Videos, Teaching	Learning Process for	or the cour	se is visualized as largely student	-focused,
Engaging s comprehen	-	ive learning, Learni	ng through	n practical experience to enhance	
Subject: C	Chemistry				
Course Co	ode: CHE-23104L			Course Title: Lab work base	d on theory
purification	•	oint determination	of organic	n experience about organic prepa compounds. This course also pro	
Course Ou	utcome: After com	pleting this course,	, the stude	ents will be able to -	
CO2. Hand CO3. Fami	iliar with the safe wo dle the melting point iliar with purification lerstand the protocol	apparatus. , meting point, boili	ng point ar	d organic preparation of compoun	ds.
Credit: 2		Pa	per: Core	e Compulsory	
Max. Mar	·ks: 20+80	M	lin. Passin	g Marks:7+29	
Total Nur	mber of Lectures (L	Lecture + Tutorial	+ Practica	d): $0 + 0 + 2$	
Unit		Τα	opics		No. of Practical (Hrs)
 Organ acetanilide either conv Purifica Purifica Vater b. A Determi and electric Effect or compounds 	e/aniline/phenol b. N ventional or green m ation of organic cor alcohol c. Alcohol-W ination of the meltin cally heated melting f impurities on the r s.	(any one of t itration of nitroben: ethod. npounds by crystal Vater ng points of prepare point apparatus) nelting point – mixe	zene/tolue llization us ed organic ed melting	wing): a. Bromination of ne c. Aldol condensation using sing the following solvents: a. c compounds (Kjeldahl method g point of two unknown organic ling point lower than and more	60

b. Separation of a mixture of two sugars by ascending paper chromatography.

c. Separation of a mixture of o-and p-nitrophenol or o-and p-aminophenol by thin layer chromatography (TLC).

Suggested Readings:

- 1. Mann, F. G.; Saunders, B. C. (2009), Practical Organic Chemistry, Pearson Education.
- 2. Ahluwalia, V.K.; Dhingra, S. (2004), Comprehensive Practical Organic Chemistry: Qualitative Analysis, University Press.
- 3. Furniss, B.S.; Hannaford, A.J.; Smith, P.W.G.; Tatchell, A.R.(2012), Vogel's Textbook of Practical Organic Chemistry, Pearson.
- 4. Leonard, J.; Lygo, B.; Procter, G. Advanced Practical Organic Chemistry, CRC Press.
- 5. Lab Manual.

Course prerequisite: To study this course, the students must have **science stream** in class 12th.

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva.

The marks shall be as follows:

Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5

Minor Paper for other Discipline

Programme: B.Sc. (Honours/Honours with	Year: B.Sc. II nd	Semester: IV
Research) in Chemistry	Year	
Pedagogy: Lectures in class rooms, Hands-on lea	arning using 3-D n	nodels, videos,
presentations, Transaction through an intelligent mix o	f conventional and m	odern methods,
Engaging students in cooperative learning, Learning thr	ough quiz design, Pro	blem solving to
enhance comprehension.		
Course Code: POOL B	Course Title: Molec	cules of Life
Course Objectives: The objective of this course is to del	iver information abou	t biochemically
significant features of the chemistry of carbohydrates,	proteins, enzymes, nu	cleic acids and
lipids, using suitable examples. This includes classification	on reaction chemistr	v and biological

lipids, using suitable examples. This includes classification, reaction chemistry and biological importance of these biomolecules. This course extends the knowledge gained from synthetic organic chemistry to chemistry of biomolecules. Key emphasis is placed on understanding the structural principles that govern reactivity/physical /biological properties of biomolecules as opposed to learning structural detail.

Course Outcome: After completing this course, the students will be able to -

CO.1 Learn and demonstrate how the structure of biomolecules determines their chemical properties, reactivity and biological uses.

CO.2 Gain an insight into mechanism of enzyme action and inhibition.

CO.3 Understand biological processes like replication, transcription and translation.

CO.4 Demonstrate an understanding about lipids.

Credit: 2		
	arks: 20+80 Min Passing Marks	: 7+29
Total Nu	mber of Lectures (Lecture +Tutorials + Practical): 30+0+0	
Unit	Topics	No. of Lecture
Unit I	Carbohydrates:	8
	Classification of carbohydrates, reducing and non-reducing	
	sugars, biological functions, general properties and reactions of	
	glucose and fructose, their open chain structure, epimers,	
	mutarotation and anomers, reactions of monosaccharides,	
	determination of configuration of glucose (Fischer proof), cyclic	
	structure of glucose. Haworth projections. Cyclic structure of	
	fructose. Linkage between monosaccharides: structure of	
	disaccharides (sucrose, maltose, lactose) and polysaccharides	
	(starch and cellulose) excluding their structure elucidation.	
Unit II	Amino Acids, Peptides and Proteins Classification of amino acids	10
	and biological uses of amino Acids, peptides and proteins.	
	Zwitterion structure, isoelectric point and correlation to acidity	
	and basicity of amino acids. Determination of primary structure of	
	peptides, determination of N-terminal amino acid (by DNFB and	
	Edman method) and C- terminal amino acid (by thiohydantoin	
	and with carboxypeptidase enzyme). Synthesis of simple peptides	
	(up to dipeptides) by N-protection (t-butyloxycarbonyl and	
	phthaloyl) & C-activating groups and Merrifield solid phase	
	synthesis, Overview of primary, secondary, tertiary and	
	quaternary structure of proteins, denaturation of proteins.	
Unit	Nucleic Acids Components of Nucleic acids: Adenine, guanine,	8
III	thymine ,cytosine and uracil (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), difference between DNA and	
	RNA, genetic code, biological roles of DNA and RNA:	
	replication, transcription and translation.	
Unit	Lipids Introduction to lipids, classification. Oils and fats:	4
IV	Common fatty acids present in oils and fats, Omega-3&6 fatty	
	acids, trans fats, hydrogenation, hydrolysis, acid value,	
	saponification value, iodine number. Biological importance of	
	triglycerides, phospholipids, glycolipids, and steroids	
	(cholesterol).	
00	d Readings:	
	I. L. Organic Chemistry (Volume 1 & 2), Dorling Kindersley (I	ndia) Pvt. Ltd.
•	Education).	
	son, R. N.; Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd.
•	Education).	
	M.; Tymoczko, J. L.; Stryer, L.(2002), Biochemistry, W. H. Freema	
	prerequisite: To study this course, the students must have had sul	bject biology in
class 12 th		
	d continuous Evaluation methods-	J]
	ous internal Evaluation shall be based on allotted assignments and	u class text.
i ne mark	as shall be as follows:	

Other Courses:

Minor : To be Choosed from POOL B Skill Enhancement Course (SEC) : To be Choosed from POOL C Value Added Course : To be Choosed from POOL D

Exit Option: Undergraduate Diploma (in the field of learning/discipline) for those who exit after two year (four semesters) of the undergraduate programme (Programme duration: First two years or four semesters of the undergraduate programme) [NSQF Level 6]

SEMESTER-V

Programme: B.Sc.	Year: B.Sc. Third Year	Semester: V
(Honours/Honours with Research)		
in Chemistry		
Pedagogy: Lectures in class rooms, vie	deos, presentations, Transa	ction through an intelligent mix of
conventional and modern methods, En	gaging students in cooperat	tive learning, Learning through quiz design,
,Problem solving to enhance comprehe	nsion.	
Course Code: CHE-23105	Course Title: Conductan Electrochemical Cells	ce, Chemical Kinetics, Phase Equilibria and
titration methods and have understandi aim of this course is to make students u	of ions in solutions and ap ng of kinetics of chemical inderstand phase, co-existe ells, electrode potential, ele	and conductance, anomaly of strong plication of conductance measurement for reaction, catalysis and photochemical. The ence of phases, phase diagram and distribution ctrochemical series and learn about surface
Course Outcome: After completing this	· · · · · · · · · · · · · · · · · · ·	able to -
CO.1 Explain the chemistry of conduc applications of conductance measurem CO.2 Have understanding of rate law a	ents.	dilution, migration of ions in solutions and es of reaction rates and catalysts; both
chemical and enzymatic		
CO.3 Understand phase equilibrium, C	bibbs-Duhem-Margules equ	uation.
CO.4. Have knowledge of the laws of	absorption of light energy l	by molecules and the subsequent photo
		43

chemical reactions.

CO.5 Learn the working of electrochemical cells, galvanic cell, corrosion and happenings in surroundings related to electrochemistry.

Credits: 4		Paper: Core Compulsory	
Max. Ma	rks: 20+80	Min. Passing Marks:7+29	
Tota	Number of Lectures (Lecture + Tutorial +	- Practical): 30 + 0 + 60	
Unit	Topics		No. of Lecture
Unit I	electrolytic dissociation. Conductivity, e variation with dilution for weak and stron- dilution. Kohlrausch's law of independen equation, Wien effect, Debye-Falkenhagen and their determination, transport number a of transport number using Hittorf and conductance measurement: (i) degree of	aday's laws of electrolysis, Arrhenius theory of quivalent and molar conductivity and their ng electrolytes. Molar conductivity at infinite nt migration of ions. Debye-Huckel-Onsager effect, Walden's rule. Ionic velocity, mobility and its relation to ionic mobility, determination Moving Boundary methods. Applications of dissociation of weak electrolytes, (ii) ionic bility product of sparingly soluble salts, (iv) astants of salts	
J nit II	advancement of a reaction, differential at second order reactions, experimental meth complex reactions (integrated rate expres reactions (ii) parallel reactions and (iii) co equations (steady-state approximation in Temperature dependence of reaction rate	rity of a reaction, rate laws in terms of the nd integrated form of rate expressions up to ods for determination of rate laws, kinetics of ssions up to first order only): (i) Opposing onsecutive reactions and their differential rate reaction mechanisms) (iv) chain reactions. ttes; Arrhenius equation; activation energy. nann mechanism, qualitative treatment of the	
	Catalysis: Types of catalyst, specificity and at solid surfaces. Enzyme catalysis, Michae	l selectivity, mechanisms of catalyzed reactions lis-Menten mechanism, acid-base catalysis.	
J nit III	Gibbs Phase Rule for nonreactive and reac its applications to solid-liquid, liquid-vapo for one component systems (H2O and S), w	aponents and degrees of freedom, derivation of tive systems, Clausius-Clapeyron equation and our and solid-vapour equilibria, phase diagram with applications. Phase diagrams for systems of congruent and incongruent melting points. pplications.	
	Surface chemistry: Physical adsorption, c	hemisorption, adsorption isotherms (Langmuir	

Unit IV	Photochemistry: Characteristics of electromagnetic radiation, Jablonski Diagram. Lambert-Beer's law and its limitations, physical significance of absorption coefficients. Laws of photochemistry, quantum yield, actinometry, examples of low and high quantum yields, photochemical equilibrium and the differential rate of photochemical reactions, photosensitized reactions, quenching, chemiluminescence.	
Unit V	Electrochemical Cells: Rules of oxidation/reduction of ions based on half-cell potential. Chemical cells, reversible and irreversible cells with examples. Electromotive force of a cell and its measurement, Nernst equation; Standard electrode (reduction) potential and its application to different kinds of half-cells. Application of EMF measurements in determining (i) free energy, enthalpy and entropy of a cell reaction, (ii) equilibrium constants, and (iii) pH values, using hydrogen, quinone-hydroquinone, glass and SbO/Sb2O3 electrodes. Concentration cells with and without transference, liquid junction potential; determination of activity coefficients and transference numbers. Qualitative discussion of potentiometric titrations (acid-base, redox, precipitation).	

Suggested Readings:

- 1. Peter, A.; Paula, J. de. (2011), Physical Chemistry, 9th Edition, Oxford University Press.
- 2. Castellan, G. W. (2004), Physical Chemistry, 4th Edition, Narosa.
- 3. Kapoor, K.L. (2015), A Textbook of Physical Chemistry, Vol 1, 6th Edition, McGraw Hill Education.
- 4. Kapoor, K.L.(2015), A Textbook of Physical Chemistry, Vol 2, 6th Edition, McGraw Hill Education.
- 5. Kapoor, K.L.(2013), A Textbook of Physical Chemistry, Vol 3, 3rd Edition, McGraw Hill Education.
- 6. McQuarrie, D. A.; Simon, J. D. (2004), Molecular Thermodynamics, Viva Books Pvt. Ltd. .
- 7. Atkins, P.W.; Paula, J.de. (2014), Atkin's Physical Chemistry Ed., 10th Edition, Oxford University Press.
- 8. Ball, D. W. (2017), Physical Chemistry, 2nd Edition, Cengage Learning, India.
- 9. Castellan, G. W. (2004), Physical Chemistry, 4th Edition, Narosa.

Suggested online links: http://heecontent.upsdc.gov.in/Home.aspx https://nptel.ac.in/courses/104/106/104106096/

Course prerequisite: To study this course, the students must have had science stream in class 12th.

Suggested continuous Evaluation Methods-

Continuous internal Evaluation shall be based on allotted assignments and class test.

The marks shall be as follows: Internal examination (MCO) Viva

Internal examination (MCQ, Viva, Short answers, Quiz) :10 Assignment/Project: 5 Attendance/Behaviour: 5

(Honour	nme: B.Sc. rs/Honours with h) in Chemistry	Year: B.Sc. Third year	Semester: V	
00	•		rse is visualized as largely studen	t-focused,
000		tive learning, Learning throug	h practical experience to enhance	
compreh	ension.			
Course (Code: CHE-23105L		Course Title: Lab work base	d on theory
		give practical knowledge about	conductance, kinetics, phase diag	gram and
potentior	netric titration.			
Course (Outcome: After con	pleting this course, the stud	ents will be able to -	
CO1. Lea	rn conductance mea	surements hands on experience	2.	
	dy Kinetics of reaction	-		
	nstruct Phase diagran			
CO4: Pe	rform Potentiometric	titration of reactions.		
Credit: 2	2	Compulsor	y	
Max. Ma	arks: 20+80	Min. Passir	ng Marks:7+29	
	arks: 20+80		ng Marks:7+29	
		Min. Passin Lecture + Tutorial + Practic		
				No. of Practical (Hrs)
Total N	umber of Lectures (Lecture + Tutorial + Practic		
Total No Unit Conduct 1. Deter	umber of Lectures (ance mination of cell cons	Lecture + Tutorial + Practica Topics	al): 0+0+2	Practical (Hrs)
Total No Unit Conduct 1. Deterr 2. Deterr	umber of Lectures (ance mination of cell cons mination of conducti	Lecture + Tutorial + Practica Topics	al): 0+0+2	Practical
Total No Unit Conduct 1. Detern 2. Detern dissociat	umber of Lectures (ance mination of cell cons mination of conducti ion constant of a wea	Lecture + Tutorial + Practice Topics stant vity, molar conductivity, degree ak acid.	al): 0+0+2	Practical (Hrs)
Total No Unit Conduct 1. Deterr 2. Deterr dissociat 3. Perfor	umber of Lectures (ance mination of cell cons mination of conducti ion constant of a wea rm the following con	Lecture + Tutorial + Practica Topics tant vity, molar conductivity, degreated ak acid. ductometric titrations: i. Stron	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak	Practical (Hrs)
Total N Unit Conduct 1. Detern dissociat 3. Perfor acid vs. s	umber of Lectures (ance mination of cell cons mination of conducti ion constant of a wea rm the following con	Lecture + Tutorial + Practice Topics stant vity, molar conductivity, degree ak acid.	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak	Practical (Hrs)
Total No Unit Conduct 1. Detern dissociat 3. Perfor acid vs. s acid vs. s	umber of Lectures (ance mination of cell cons mination of conducti ion constant of a wea rm the following con strong base, iii. Mixt	Lecture + Tutorial + Practica Topics tant vity, molar conductivity, degreated ak acid. ductometric titrations: i. Stron	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak	Practical (Hrs)
Total No Unit Conduct 1. Detern dissociat 3. Perfor acid vs. s acid vs. s Chemica 1. To stu	ance mination of cell constant of a weat mination of conducting ion constant of a weat the following constant of a weat the following constant of a weat the following constant of a weat al Kinetics: dy the kinetics of Act	Lecture + Tutorial + Practica Topics tant vity, molar conductivity, degreated ak acid. ductometric titrations: i. Stron	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak id vs. strong base, iv. strong	Practical (Hrs)
Total No Unit Conduct 1. Detern 2. Detern dissociat 3. Perfor acid vs. v Chemica 1. To stu integrate	ance mination of cell cons mination of conducti ion constant of a wea rm the following con strong base, iii. Mixtu weak base. al Kinetics: dy the kinetics of Ac d rate law method.	Lecture + Tutorial + Practice Topics tant vity, molar conductivity, degree ak acid. ductometric titrations: i. Stron ure of strong acid and weak ac	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak id vs. strong base, iv. strong e with hydrochloric acid using	Practical (Hrs)
Total No Unit Unit Conduct 1. Detern dissociat 3. Perfor acid vs. s acid vs. s acid vs. s Chemica 1. To stu integrate 2. To stu	ance mination of cell cons mination of conducti ion constant of a wea rm the following con strong base, iii. Mixtu weak base. al Kinetics: dy the kinetics of Ac d rate law method. dy the kinetics of Ioo	Lecture + Tutorial + Practice Topics Topics etant vity, molar conductivity, degree ak acid. ductometric titrations: i. Stron ure of strong acid and weak ac id hydrolysis of methyl acetate dide-persulphate reaction by In	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak id vs. strong base, iv. strong e with hydrochloric acid using itial rate method.	Practical (Hrs)
Total No Unit Conduct 1. Detern dissociat 3. Perfor acid vs. v Chemica 1. To stu integrate 2. To stu 3. To stu	ance mination of cell cons mination of conducti ion constant of a wea rm the following con strong base, iii. Mixtu weak base. al Kinetics: dy the kinetics of Ac d rate law method. dy the kinetics of Ioo dy the kinetics of Ioo dy the kinetics of Ioo dy the kinetics of Ioo	Lecture + Tutorial + Practica Topics tant vity, molar conductivity, degree ak acid. ductometric titrations: i. Stron ure of strong acid and weak ac id hydrolysis of methyl acetate dide-persulphate reaction by In- line-persulphate reaction using	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak id vs. strong base, iv. strong e with hydrochloric acid using itial rate method.	Practical (Hrs)
Total No Unit Unit Conduct 1. Detern dissociat 3. Perfor acid vs. s acid vs. s acid vs. s Chemica 1. To stu integrate 2. To stu 3. To stu 4. To stu	ance mination of cell cons mination of conducti ion constant of a wea rm the following con strong base, iii. Mixtu weak base. al Kinetics: dy the kinetics of Ac d rate law method. dy the kinetics of Ioo dy the kinetics of ioo dy the kinetics of ioo dy the kinetics of ioo	Lecture + Tutorial + Practica Topics Atant vity, molar conductivity, degree ak acid. ductometric titrations: i. Stron ure of strong acid and weak ac id hydrolysis of methyl acetate dide-persulphate reaction by Im line-persulphate reaction using line clock reaction.	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak id vs. strong base, iv. strong e with hydrochloric acid using itial rate method.	Practical (Hrs)
Total No Unit Conduct 1. Detern 2. Detern dissociat 3. Perfor acid vs. s acid vs. s acid vs. s Chemica 1. To stu integrate 2. To stu 3. To stu 4. To stu 5. To stu	ance mination of cell const mination of conducti ion constant of a weat rm the following con- strong base, iii. Mixtu- weak base. al Kinetics: dy the kinetics of Act d rate law method. dy the kinetics of Ioo dy the kinetics of Sa	Lecture + Tutorial + Practice Topics tant vity, molar conductivity, degreate ak acid. ductometric titrations: i. Stron ure of strong acid and weak ac id hydrolysis of methyl acetate lide-persulphate reaction by In- line-persulphate reaction using line clock reaction. ponification of ethyl acetate.	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak id vs. strong base, iv. strong e with hydrochloric acid using itial rate method. g integrated rate law method.	Practical (Hrs)
Total No Unit Conduct 1. Detern 2. Detern dissociat 3. Perfor acid vs. s acid vs. s Chemica 1. To stu integrate 2. To stu 3. To stu 4. To stu 5. To stu 6. Compa	ance mination of cell cons mination of conducti ion constant of a wea m the following con- strong base, iii. Mixtu- weak base. al Kinetics: dy the kinetics of Ac d rate law method. dy the kinetics of lood dy the kinetics of lood	Lecture + Tutorial + Practice Topics tant vity, molar conductivity, degreate ak acid. ductometric titrations: i. Stron ure of strong acid and weak ac id hydrolysis of methyl acetate lide-persulphate reaction by In- line-persulphate reaction using line clock reaction. ponification of ethyl acetate.	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak id vs. strong base, iv. strong e with hydrochloric acid using itial rate method.	Practical (Hrs)
Total No Unit Unit Conduct 1. Detern 2. Detern dissociat 3. Perfor acid vs. v Chemica 1. To stu integrate 2. To stu 3. To stu 4. To stu 5. To stu 6. Compa methyl ac 7. To det	ance mination of cell const mination of conducti ion constant of a weat of the following con- strong base, iii. Mixture weak base. Al Kinetics: dy the kinetics of Act d rate law method. dy the kinetics of Ioo dy the kinetics of Ioo	Lecture + Tutorial + Practice Topics tant vity, molar conductivity, degreate ak acid. ductometric titrations: i. Stron ure of strong acid and weak ac id hydrolysis of methyl acetate lide-persulphate reaction by In- line-persulphate reaction using line clock reaction. ponification of ethyl acetate.	al): 0+0+2 ee of dissociation and g acid vs. strong base, ii. Weak id vs. strong base, iv. strong e with hydrochloric acid using itial rate method. g integrated rate law method. ing the kinetics of hydrolysis of	Practical (Hrs)

Phase Equilibria: 1.Determination of critical solution temperature and composition at CST of the phenol water system and to study the effect of impurities of sodium chloride and succinic acid on it.

2. Phase equilibria: Construction of the phase diagram using cooling curves or ignition tube method: a. simple eutectic and b. congruently melting systems.

3. Distribution of acetic/ benzoic acid between water and chloroform or cyclohexane.

4. Study of equilibrium of any one of the following reactions by distribution method: (a) I2

 $(aq) + I - (aq) \rightleftharpoons I3 - (aq) (b) Cu2 + (aq) + nNH3 \rightleftharpoons [Cu(NH3)n]$

5. Perform the following potentiometric titrations: i. Strong acid vs. strong base ii. Weak acid vs. strong base iii. Dibasic acid vs. strong base iv. Potassium dichromate vs. Mohr's salt.

This course can be opted as an elective by the students of following subjects: Chemistry in $12\,{}^{\rm th}$ Class

Suggested Readings:

- 1. Khosla, B.D.; Garg, V.C.; Gulati, A. (2015), Senior Practical Physical Chemistry, R. Chand & Co, New Delhi.
- 2. Kapoor, K.L. (2019), A Textbook of Physical Chemistry, Vol.7, 1st Edition, McGraw Hill Education.
- 3. Garland, C. W.; Nibler, J. W.; Shoemaker, D. P.(2003), Experiments in Physical Chemistry, 8th Edition, McGraw-Hill, New York.
- 4. https://edu.rsc.org/resources/practical/experiments
- 5. Lab Manual

 Suggested Continuous Evaluation Methods:

 Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva.

 The marks shall be as follows:

 Internal examination :10

 Assignment/Practical/Project: 5

 Attendance/Behaviour: 5

 Programme: B..Sc. (Honours/Honours with Research) in Botany

 Year

Pedagogy: Lectures in class rooms, videos, presentations, Transaction through an intelligent mix of conventional and modern methods, Engaging students in cooperative learning, Learning through quiz design, problem solving to enhance comprehension.

Course Code: CHEIKS-2303 Course Title: Applied IKS-2 : Chemistry

Course Objectives: This course explores the integration of traditional Indian knowledge systems with modern concepts in chemistry. It aims to provide students with insights into how ancient Indian philosophies, practices, and methodologies can be applied to enhance the understanding and application of various chemical principles and processes. The course will cover a range of topics, including the philosophical foundations of Indian knowledge systems, historical contributions to chemistry, herbal chemistry, metallurgy, alchemy, and more.

Course Outcome: After completing this course, the students will be able to -

O. 2 Have understanding of Role of meditation : O. 3 Explain traditional ecological concepts wit	6	hemistry
CO. 4 Explain ethical and moral dimensions of C		2
CO. 5. Have understanding synthesis of modern a	and traditional approaches	
Credit: 3	Paper: Core Co	ompulsory
Aax. Marks: 20+80	Min Passing Ma	arks: 7+29
Fotal Number of Lectures (Lecture + Tutorials	+Practical): 1+0+2	1
J nit:	Topics	Lectures (Hrs.)
Init-1: Philosophy of Five Elements (Panchabhuta)) and Chemical Principles	03
Understanding the concept of Panchabhuta inCorrelation of Panchabhuta with chemical ele		
Jnit-2: Yoga and Meditation in Chemical Research	1	03
 Exploring the role of meditation and focused or insights Mind-body connection in the laboratory. 	concentration in chemical	
Jnit-3: Environmental Wisdom and Sustainable Cl	hemistry	03
• Traditional ecological knowledge and its appl environmental chemistry	ications in modern	
• Eco-friendly practices from Indian traditions		
Jnit-4: Ethical and Moral Dimensions of Chemistry	y	03
 Ethical considerations in chemical research an Integrating Indian ethical principles with mod 		
Jnit-5: Synthesis of Modern and Traditional Appro	oaches	03
• Developing a holistic perspective on chemistr Western knowledge systems	y by integrating Indian and	
• Future prospects and interdisciplinary research	h opportunities	
uggested Readings:		
 "Traditional Herbal Medicine in India" by P. "Indian Medicinal Plants: An Illustrated Dict "Educated entering and Medicinal Plants of Laboration of Laboratio	ionary" by C.P. Khare	
 "Ethnobotany and Medicinal Plants of India a "Indian Systems of Medicine: A Brief Profile 		A. K. Joshi

ELECTIVE (MAJOR) FOR CHEMISTRY DISCIPLINE CHOOSE ANY ONE

0	me: BSc. (Honours/Honours with	Year: Third Year	Semester: V
	h) in Chemistry Chemistry		
- V	y: Lectures in class rooms, videos, presen	tations. Transaction through	h an intelligent
00	conventional and modern methods, Eng		
Learning	through quiz design, Problem solving to er	hance comprehension.	
Course	Code: CHE-23106A	Course Title: Industrial Environment	Chemicals &
	Objectives: The objective of this course	•	-
	l separation and purification techniques. Pro industrial gases and chemicals. Air po		
	es, greenhouse effect, global warming, w	1 1	
	and their treatment, water quality parameter		
	Outcome: After completing this course, t		
CO.1 Kn	ow the various separation and purification	echniques used in industrie	es like
distillatio	on, solvent extraction, absorption, adsorptio	n etc.	
CO.2 Kn	ow the production, uses and hazards of imp	ortant gases like oxygen, h	elium, argon,
hydroger	n, acetylene, ammonia etc.		
CO.3 Kn	ow the production, uses and hazards of imp	ortant inorganic chemicals	like
hydrochl	oric acid, sulphuric acid, nitric acid, sodiun	n hydroxide, potassium hyd	lroxide etc.
CO.4 Le	arn about air pollution, air pollutants, their o	control procedure, global w	arming, ozone
depletion	1.		
CO.5 Le	arn about water pollution, water pollutants,	effluents from different inc	lustries, their
treatmen	t, water quality parameters and water purifi	cation techniques like reven	rse osmosis,
electrodi	alysis and ion exchange.		
Credit: 3	3	Paper: Elective (Major)	
Max. Ma	arks: 20+80	Min Passing Marks: 7+2	.9
	mber of Lectures (Lecture +Tutorials +	Practical): 45+0+0	
++Unit	Topics		No. of Lecture
Unit I	General industrial processes:		3
	Basic principles of distillation, solve		
	leaching and liquid-liquid extraction, se	paration by absorption an	d
Unit II	adsorption Industrial Gases:		3
	(a) Industrial Gases: Production, uses an	d hazards in handling of th	-
	following gases: oxygen, nitrogen, argo	e	
	acetylene, chlorine, fluorine and ammonia		-,
	,,,,		

Unit III	Inorganic Chemicals:	3
	Inorganic Chemicals: Production, uses and hazards in handling the	
	following chemicals: hydrochloric acid, nitric acid, sulphuric acid,	
	sodium hydroxide, potassium hydroxide bleaching powder, hydrogen	
	peroxide, potash alum, chrome alum, potassium dichromate and	
	potassium permanganate.	
Unit IV	Environment:	3
	(a) Air Pollution: Pollutants and their sources, pollution by SO2, CO,	
	NOx. Methods of estimation of CO, NOx, SOx and their control	
	procedures. Greenhouse effect and global warming, Ozone depletion	
	by oxides of nitrogen, chlorofluorocarbons and halogens, Particulate	
Unit V	matter and its types.	3
Unit v	Environment:	5
	(b) Water Quality Standards and Water pollution: Water quality	
	parameters like pH, alkalinity, DO, BOD, COD, chloride, sulphate,	
	available chlorine etc. Water treatment and purification processes	
	(reverse osmosis, electro dialysis, ion exchange). Pollutants and their	
	sources. Effluent treatment (primary, secondary and tertiary	
	treatment). Industrial effluents from the following industries and their	
	treatment: textile, tannery, dairy and petrochemicals and	
	agrochemicals.	
00	Readings:	
	ni, E. (1990), Industrial Chemistry, Vol-I, Ellis Horwood Ltd. UK.	
2. Kent,	J. A. (ed.) (1997), Riegel's Handbook of Industrial Chemistry, CBS Pul	olishers, New
Delhi.		
3. Austin	n, G.T (2012), Shreve's Chemical Process Industries, Tata McGraw-H	ill Education
Private L	imited.	
4. Girard	l, J.E, (2011), Principles of Environmental Chemistry, Jones & Bartle	ett India Pvt.
Limited.		
5. Sodh	i, G.S. ((2013), Fundamental Concepts of Environmental Chemi	stry, Narosa
	ng House. 6. Vermani, O.P; Narula, A.K. (2012), Industrial Chemis	
	ng Pvt. Limited.	<i>,</i>
	a, B.K. (2011), Industrial Chemistry, Goel Publishing House.	
	B. (2017), Textbook of Environmental Chemistry, I.K. Internationa	al Publishing
House.	D. (2017), Textbook of Environmental Chemistry, I.K. Internationa	a ruonsining
	K. (2015), Environmental Chemistry, New Age International Pvt, Ltd, N	Jaw Delhi
	•	
	ppkar, S.M. (2012), Environmental Pollution Analysis, New Age	mernational
Publishe		2th
	prerequisite: To study this course, the students must have had subject biology in class 1 continuous Evaluation methods-	4
	is internal Evaluation shall be based on allotted assignments and class text.	
	shall be as follows:	
The marks		
Internal ex		
Internal ex Assignmer	amination :10 nt/Practical/Project : 5 e/Behaviour : 5	

Programme: B.Sc.	Year: B.Sc. Fourth year	Semester: V
(Honours/Honours w		
Research) in Chemis	try	
Pedagogy: As the be	st way to learn something is to do it y	yourself, practicals are planned in such a way so
as to reinforce the top	ics covered in theory.	
Course Code: CHE-2	23106AL	Course Title: Lab work based on theory
COD, DO, toatal alka	inity etc. of sample.	
	ter completing this course, the stud	ents will be able to -
Course Outcome: Af		
Course Outcome: Af CO1. Determination CO2. Estimate of tota	ter completing this course, the stud of dissolved oxygen, COD, BOD in w al alkalinity of water samples .	vater.
Course Outcome: Af CO1. Determination CO2. Estimate of tota CO3. Determine Perc	ter completing this course, the stud of dissolved oxygen, COD, BOD in w l alkalinity of water samples . entage of available chlorine in bleach	vater.
CO1. Determination CO2. Estimate of tota	ter completing this course, the stud of dissolved oxygen, COD, BOD in w l alkalinity of water samples . entage of available chlorine in bleach	vater.
Course Outcome: Af CO1. Determination CO2. Estimate of tota CO3. Determine Perc	ter completing this course, the stud of dissolved oxygen, COD, BOD in w il alkalinity of water samples . entage of available chlorine in bleach ntal skill.	vater.
Course Outcome: Af CO1. Determination CO2. Estimate of tota CO3. Determine Perc CO4: Gain experimen	ter completing this course, the stud of dissolved oxygen, COD, BOD in w al alkalinity of water samples . entage of available chlorine in bleach ntal skill. Paper: Ele	vater. ning powder .
Course Outcome: Af CO1. Determination CO2. Estimate of tota CO3. Determine Perc CO4: Gain experimen Credit: 2 Max. Marks: 20+80	ter completing this course, the stud of dissolved oxygen, COD, BOD in w al alkalinity of water samples . entage of available chlorine in bleach ntal skill. Paper: Ele	vater. ning powder . rective (Major) ng Marks:7+29

1. Determination of dissolved oxygen in water.	
2. Determination of Chemical Oxygen Demand (COD).	
3. Determination of Biological Oxygen Demand (BOD).	60
4. Measurement of chloride and sulphate ions of water samples by simple titration method.	
(With AgNO3 and potassium chromate).	
5. Measurement of salinity of water samples by simple titration method. (With AgNO3 and	
potassium chromate).	
6. Estimation of total alkalinity of water samples (CO3 2-, HCO3 -) using double titration	
method.	
7. Determination of Percentage of available chlorine in bleaching powder.	
8. Isolation of compound using solvent extraction method.	
This course can be opted as an elective by the students of following subjects: Ch	emistry in 12 th
Class	

Suggested Readings:

1. Bassett, J.; Denney, R.C.; Jeffery, G.H.; Mendham, J.(1996) Vogel Textbook of quantitative inorganic analysis, 7th edition, ELBS edition.Prentice Hall Publications.

2. Furniss, B. S; Hannaford, A. J.; Smith, Peter W. G.; Tatchell, A. R; Vogel's Text Book of Practical Organic Chemistry, 5th Edition, Longman Scientific and Technical, Longman Group Ltd.

3. Mittal, K.; Chandra, L.(2013) Experiments in organic chemistry, Anne Books Pvt. Limited.

4. Gulati, S.; Sharma, J.L.; Manocha, S. (2017)Practical Inorganic Chemistry. CBS, Publications.

5. Rogers, A. (2015) Laboratory Guide of Industrial chemistry, Palala Press.

6.Lab Manual

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva. The marks shall be as follows:

Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5

Programme: BSc. (Honours/Honours with	Year: Third Yea	ar Semester: V
Research) in Chemistry		
Subject: Chemistry		
Pedagogy: Lectures in class rooms, videos, present	ations, Transaction thro	ough an intelligent
mix of conventional and modern methods, Engagin	g students in cooperativ	ve learning,
Learning through quiz design, Problem solving to e	nhance comprehension	
Course Code: CHE-23106B	Course Title: Polym	er Chemistry
Course Objectives: The primary objective of this	aper is to help the stud	lent to know about
the synthesis, properties and applications of polymo	rs.	
		•

Course Outcome: After completing this course, the students will be able to -

CO.1 Know about history of polymeric materials and their classification.

CO.2 Learn about different mechanisms of polymerization and polymerization techniques. Evaluate kinetic chain length of polymers based on their mechanism

CO.3 Differentiate between polymers and copolymers • Learn about different methods of finding out average molecular weight of polymers.

CO.4 Differentiate between glass transition temperature (Tg) and crystalline melting point (Tm) .

CO.5 Know about solid and solution properties of polymers. Learn properties and applications of various useful polymers in our daily life.

Credit: 3	1	: Elective (Major)		
		Passing Marks: 7+29		
Total Number of Lectures (Lecture +Tutorials + Practical): 01+0+02				
++Unit	Topics		No. of Lecture	
Unit I	Introduction and history of polymeric materials: materials, Different schemes of classification of nomenclature, Molecular forces and chemical b Texture of Polymers Functionality and its imp synthetic polymer formation, classification processes, Relationships between functionality, e degree of polymerization Bifunctional syste systems	f polymers, Polymer oonding in polymers, oortance: Criteria for of polymerization extent of reaction and	3	
Unit II	Kinetics of Polymerization Mechanism polymerization, kinetics of step growth, radical chain (both cationic and anionic), Mechanis copolymerization, polymerization techniques	chain growth, ionic	3	
Unit III	Glass transition temperature (Tg) and determ volume theory, WLF equation, Factors affect temperature (Tg). Crystallization and crystallini crystalline melting point and degree of crystalli crystalline polymers, Factors affecting crysta Nature and structure of polymers-Structure Proper	ting glass transition ty: Determination of nity, Morphology of lline melting point.	3	
Unit IV	Determination of molecular weight of polymers end group analysis, viscometry, light scattering a methods. Molecular weight distribution an Polydispersity index Polymer Solution Criteria fe and Solubility parameter, Thermodynamics of entropy, enthalpy and free energy change of solutions Polymer Degradation Thermal, oxidative photodegradation	s (Mn, Mw, etc.) by and osmotic pressure d its significance. or polymer solubility polymer solutions, mixing of polymers	3	
Unit V	Properties of Polymers (Physical, thermal, F Properties) Brief introduction to preparation, stru application of the following polymers: polyolef styrene copolymers, poly(vinyl chloride) and poly(vinyl acetate) and related polymers, acry polymers, polyamides and related polymers. P resins (Bakelite, Novolac), polyurethanes,	icture, properties and fins, polystyrene and d related polymers, lic polymers, fluoro Phenol formaldehyde	3	

		rbonates, Condu phenylene sulphi		ole, polythiophene		
Suggested Read		phenylene sulpin	ide, porypyrit	sie, poryunophene		
 Carraher, C. E Odian, G. (20) Billmeyer, F.' Ghosh, P. (20) 	E. Jr. (2013), So 004), Principles W. (1984),Tex 001),Polymer S	s of Polymerizati at Book of Polym Science & Techno	on, John Wil er Science, J ology, Tata M	ohn Wiley.		
				ust have had subject		·
class 12 th	1			j	- 65	
Suggested cont				· · · ·	• • •	
Continuous int The marks shall			ed on allotte	d assignments and c	lass text.	
Internal examina		:10				
Assignment/Pra						
Attendance/Beh		: 5				
Programme: B (Honours/Hono	ours with	Year: B.Sc. Fo	urth year	Semester: V		
Pedagogy: Vid	leos, Teaching	-		rse is visualized as lar		
Engaging studer	leos, Teaching nts in cooperat	-		rse is visualized as lar h practical experience		
Pedagogy: Vid Engaging studer comprehension.	leos, Teaching nts in cooperat	ive learning, Lea		h practical experience	e to enhance	2
Pedagogy: Vid	leos, Teaching nts in cooperat	ive learning, Lea			e to enhance	2
Pedagogy: Vid Engaging studer comprehension. Course Code: (Course Objecti characterize pol	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to dea ymer and anal	ive learning, Lea L sign impart unde yse polymer.	rstanding of e	h practical experience Course Title: Lak experimental skill for	e to enhance o work base	ed on theory
Pedagogy: Vid Engaging studer comprehension. Course Code: (Course Objecti characterize pol	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to dea ymer and anal	ive learning, Lea L sign impart unde yse polymer.	rstanding of e	h practical experience Course Title: Lat	e to enhance o work base	ed on theory
Pedagogy: Vid Engaging studer comprehension. Course Code: (Course Objecti characterize pol Course Outcon CO1. Synthesi	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to de ymer and anal ne: After com ze polymer.	ive learning, Lea L sign impart unde yse polymer.	rstanding of e	h practical experience Course Title: Lak experimental skill for	e to enhance o work base	ed on theory
Pedagogy: Vid Engaging studer comprehension. Course Code: C Course Objecti characterize pol Course Outcon CO1. Synthesi CO2. Characte	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to de ymer and anal ne: After com ize polymer. erize polymer.	ive learning, Lea L sign impart unde yse polymer.	rstanding of e	h practical experience Course Title: Lak experimental skill for	e to enhance o work base	ed on theory
Pedagogy: Vid Engaging studer comprehension. Course Code: C Course Objecti characterize pol Course Outcon CO1. Synthesi CO2. Characte CO3. Analyse p	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to de ymer and anal ne: After com ze polymer. erize polymer. polymer.	ive learning, Lea L sign impart unde yse polymer. pleting this cou	rstanding of e	h practical experience Course Title: Lak experimental skill for	e to enhance o work base	ed on theory
Pedagogy: Vid Engaging studer comprehension. Course Code: C Course Objecti characterize pol Course Outcon CO1. Synthesi CO2. Characte	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to de ymer and anal ne: After com ze polymer. erize polymer. polymer.	ive learning, Lea L sign impart unde yse polymer. pleting this cou	rstanding of e	h practical experience Course Title: Lak experimental skill for	e to enhance o work base	ed on theory
Pedagogy: Vid Engaging studer comprehension. Course Code: C Course Objecti characterize pol Course Outcon CO1. Synthesi CO2. Characte CO3. Analyse p	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to de ymer and anal ne: After com ze polymer. erize polymer. polymer.	ive learning, Lea L sign impart unde yse polymer. pleting this cou	rstanding of o	h practical experience Course Title: Lak experimental skill for	e to enhance o work base	ed on theory
Pedagogy: Vid Engaging studer comprehension. Course Code: C Course Objecti characterize poly Course Outcon CO1. Synthesi CO2. Characte CO3. Analyse p CO4: Gain expo	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to de ymer and anal ne: After com ze polymer. erize polymer. polymer. erimental skill	ive learning, Lea L sign impart unde yse polymer. pleting this cou	rstanding of o	h practical experience Course Title: Lak experimental skill for ents will be able to -	e to enhance o work base	ed on theory
Pedagogy: Vid Engaging studer comprehension. Course Code: C Course Objecti characterize poly Course Outcon CO1. Synthesi CO2. Characte CO3. Analyse p CO4: Gain expo Credit: 2 Max. Marks: 2	leos, Teaching nts in cooperat CHE-23106BI ive: Aim to de ymer and anal ne: After com ze polymer. erize polymer. erize polymer. erimental skill 0+80	ive learning, Lea L sign impart unde yse polymer. pleting this cou	rstanding of o rse, the stude Paper: Elec Min. Passir	h practical experience Course Title: Lak experimental skill for ents will be able to - ctive (Major) ng Marks:7+29	e to enhance o work base	ed on theory

Dalaman genthagig	
Polymer synthesis:	
1. Free radical solution polymerization of styrene (St) / Methyl Methacrylate	60
(MMA)/MethylAcrylate (MA).	00
2. Preparation of nylon 6,6	
3. Redox polymerization of acrylamide	
4. Precipitation polymerization of acrylonitrile	
5. Preparation of urea-formaldehyde resin	
6. Preparations of novalac resin/resold resin.	
7. Microscale Emulsion Polymerization of Poly(methylacrylate).	
Polymer characterization:	
1. Determination of molecular weight of polyvinyl propylidene in water by viscometry:	
2. Determination of the viscosity-average molecular weight of poly(vinyl alcohol) (PVOH)	
and the fraction of head-to-head monomer linkages in the polymer.	
3. Determination of molecular weight by end group analysis of polymethacrylic acid.	
Polymer analysis:	
1. Estimation of the amount of HCHO in the given solution by sodium sulphite method	
.2. IR studies of polymers	
3. DSC (Differential Scanning Calorimetry) analysis of polymers	
4. TG-DTA (Thermo-Gravimetery-Differential Thermal Analaysis) of polymers	
This course can be opted as an elective by the students of following subjects: Cl	nemistry in 12 th
Class	ichnistry in 12
Suggested Readings:	
1. Allcock, H.R.; ; Lampe, F. W.; Mark, J. E.(2003), Contemporary Polymer Chemistry,	PrenticeHall.
2. Fried, J.R. (2003), Polymer Science and Technology, Prentice-Hall.	
3. Munk, P.; Aminabhavi, T. M. (2002), Introduction to Macromolecular Science, John	Wiley & Sons.
4. Sperling, L.H.(2005), Introduction to Physical Polymer Science, John Wiley & Sons.	
5.Lab Manual	
Suggested Continuous Evaluation Methods:	
Continuous internal Evaluation shall be based on allotted assignments, Lab Practic	al and Viva.
The marks shall be as follows:	
Internal examination :10	
Assignment/Practical/Project: 5	
Attendance/Behaviour: 5	
	F.7
Programme: BSc. (Honours/Honours with Pear: Third Year Semester: Programme) in Chamistry	V
Research) in Chemistry	
Subject: Chemistry Padagagy: Lactures in class rooms, videos, presentations, Transaction through an intellige	nt
Pedagogy: Lectures in class rooms, videos, presentations, Transaction through an intellige mix of conventional and modern methods, Engaging students in cooperative learning,	iit
Learning through quiz design, Problem solving to enhance comprehension.	
Course Code:CHE-23106CCourse Title:Chemistry of Cosmetic	s
Source Source Chill 201000 Source Chemistry of Coshield	6

and Perfumes

Course Objectives: Cosmetic plays an important role in our everyday lives as they make an individual's appearance more attractive and boost one's self-esteem and confidence. Keeping in view the tremendous potential which the cosmetic industry has today around the globe, this course will be useful for introducing students of Chemistry honours to the world of cosmetic chemistry. This has been designed to impart the theoretical and practical knowledge on basic principles of cosmetic chemistry, manufacture, formulation of various cosmetic products.

Course Outcome: After completing this course, the students will be able to -

CO.1 Learn basic of cosmetics, various cosmetic formulation, ingredients and their roles in cosmetic products. • Learn the use of safe, economic and body-friendly cosmetics • Prepare new innovative formulations. Know the various separation and purification techniques used in industries like distillation, solvent extraction, absorption, adsorption etc.

CO.2 Know the production, uses and hazards of important gases like oxygen, helium, argon, hydrogen, acetylene, ammonia etc.

CO.3 Know the production, uses and hazards of important inorganic chemicals like

hydrochloric acid, sulphuric acid, nitric acid, sodium hydroxide, potassium hydroxide etc. CO.4 Learn about air pollution, air pollutants, their control procedure, global warming, ozone depletion.

CO.5 Learn about water pollution, water pollutants, effluents from different industries, their treatment, water quality parameters and water purification techniques like reverse osmosis, electrodialysis and ion exchange.

Max. Marks: 20+80 Min Passing Marks: 7+29			
Total Nu	umber of Lectures (Lecture +Tutorials + Practical):15+0+60		
++Unit	Topics	No. of Lecture	
Unit I	Cosmetics: Definition, History, Classification, Ingred Nomenclature, Regulations.	ients, 3	
Unit II	Face Preparation: Structure of skin, Face powder, Compact por Talcum powder.	wder, 3	
Unit III	Skin Preparation: Face cream, vanishing cream, cold cream, st cream, lather shaving cream	untan 3	
Unit IV	Hair preparation: Structure of hair, classification of hair, Hair classification – temporary, semipermanent, demi perma permanent, formulation, hair sprays, shampoo- types of sham conditioners	anent,	
Unit V	Colored preparation: Nail preparation Structure of nail, lacquers, Nail polish remover Lipsticks Personal hygiene products: Antiperspirants and deodorants, hygiene products, flavours and essential oils		
Suggeste	ed Readings:		
 Barel Technolo Garud, Gupta, 	, A.O.; Paye, M.; Maibach, H.I.(2014),Handbook of Cosr ogy, CRC Press. , A.; Sharma, P.K.; Garud, N. (2012),Text Book of Cosmetics, Pra , P.K.; Gupta, S.K.(2011),Pharmaceutics and Cosmetics, Pragati P	gati Prakashan.	
	, H. (2000),Poucher's Perfumes, Cosmetic and Soap, Springer ri, R.(2018),Chemistry of Cosmetics, Prestige Publisher.		
Course.	prerequisite: To study this course, the students must have had su	bject biology in	

class 12 th
Suggested continuous Evaluation methods-
Continuous internal Evaluation shall be based on allotted assignments and class text.
The marks shall be as follows:
Internal examination :10
Assignment/Practical/Project : 5
Attendance/Behaviour : 5

Programme: B (Honours/Hono Research) in Ch	urs with	3.Sc. Fourth year	Semester: V	
		-	rse is visualized as largely s h practical experience to en	
Course Code: C	HE-23106CL		Course Title: Lab worl	x based on theory
Enamels, Face of	cream, Nail polish an	d nail polish remove	of experimental skill for p er, Hand wash, Hand sani	-
Course Outcom	e: After completing t	this course, the stud	ents will be able to -	
•	e Talcum Powder.			
5	ze shampoo.			
-	ail polish and nail poli	sh remover.		
CO4: Gain expe	rimental skill.			
Credit: 2		Paper: Ele	ctive (Major)	
Max. Marks: 2(+80	Min. Passir	ng Marks:7+29	
Total Number	of Lectures (Lecture -	+ Tutorial + Practic	al): $0 + 0 + 60$	
Unit		Topics		No. of Practica (Hrs)
1. Preparation of				
1. Talcum powd	er.			60
2. Shampoo.				00
3. Enamels.				
4. Face cream.	d nail polish remover.			
6. Hand wash	i nan ponsh temover.			
0. Hund Wubh				
7. Hand sanitizer				
7. Hand sanitizer 8. Body lotion				
8. Body lotion	r			

This course can be opted as an elective by the students of following subjects: Chemistry in 12th Class

Suggested Readings:

1.Flick,E.W.(1990),Cosmetic and toiletry formulations, Noyes Publications / William Andrew Publishing.

2. Natural Ingredients for Cosmetics; EU Survey 2005

3. Formulation Guide for cosmetics; The Nisshin OilliO Group, Ltd.

4. Functional Ingredients & Formulated Products for Cosmetics & Pharmaceuticals; NOF Corporation 5.Lab Manual

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva. The marks shall be as follows:

Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5

SEMESTER-VI

Programme: B.Sc.	Year: B.Sc. Third Year	Semester: VI
(Honours/Honours with Research) in Chemistry		
Pedagogy: Lectures in class rooms, H	ands-on learning using 3-D	models, videos, presentations, Transaction

through an intelligent mix of conventional and modern methods, Engaging students in cooperative learning, Learning through quiz design, ,Problem solving to enhance comprehension.

Course Code: CHE-23107

Course Title: Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry

Course Outcome: After completing this course, the students will be able to -

CO.1 Gain theoretical understanding of chemistry of compounds having nitrogen containing functional groups. **CO.2** Become familiar with their particular properties, chemical reactions, criterion of aromaticity with reference to aromatic hydrocarbons and polynuclear hydrocarbons.

CO.3 Become familiar with their particular properties, chemical reactions, criterion of aromaticity with reference to heterocyclic compounds, trends in basicity of amines and heterocyclic compounds and their behaviour at different pH.

CO.4. Understand the periodicity in atomic and ionic radii, electronegativity, ionization energy, electron affinity of elements of the periodic table.

CO.5 Understand oxidation states with reference to elements in unusual and rare oxidation states like carbides

Credits:	4	Paper: Core Compulsory		
Max. Marks: 20+80		Min. Passing Marks:7+29		
Tota	al Number of Lectures (Lecture + Tu	itorial + Practical): 2+0+2	cactical): 2+0+2	
J nit	Topics		No. of Lectur	
Unit I	Nitrogen Containing Functional	Groups	10	
	and general methods of preparatio Effect of substituents, solvent and and tertiary amines using Hinsberg reactions with emphasis on the Hoffmann- Bromamide reaction,	n, chirality in amines (pyramidal inversion), importance n. Properties: Physical properties, Basicity of amines: steric effects. Distinction between Primary, secondary 's method and nitrous acid. Discussion of the following mechanistic pathway: Gabriel Phthalimide synthesis, Carbylamine reaction, Mannich reaction, Hoffmann's elimination reaction and Cope elimination.		
	_	d synthetic applications of diazonium salts including s, phenols, cyano and nitro compounds. Coupling ation of azo dyes).		
	methods of preparation: from alkyl diazonium salts. Properties: Physica mechanism: Reaction with alkali Mannich reaction, Hydrolysis,Redu and neutral medium (for aromatic	nd Aromatic):Nomenclature, classification and general halides, alkanes, oxidation of amines and oximes and al properties, discussion on the following reactions with and its synthetic applications, condensation reaction, action-electrolytic reduction, reduction in acidic, basic compounds),reaction with nitrous acid, Electrophilic on and sulphonation reaction, and Nucleophilic		
	reactions: Dehydration of amides a tosylates, from Grignard reagen Properties: Physical properties, dis Reaction with Grignard reagent, hy	nclature and uses. Preparation from the following nd aldoximes, substitution reaction in alkyl halides and ts and from dehydrogenation of primary amines. scussion on the following reactions with mechanism: ydrolysis,addition reaction with HX,NH3,reaction with etions-catalytic reduction and Stephen's reaction, rile Condensation.		
	reactions: Carbylamine reaction, su substituted formamides. Propertie	nenclature and uses. Preparation from the following ubstitution in alkyl halides and dehydrogenation of N- s: Physical properties, discussion on the following plysis, reduction, addition of- HX, X2 and sulphur,		

	Grignard reaction, oxidation and rearrangement.
Unit II	 Aromatic Hydrocarbons: Concept of Aromaticity, Huckel's rule, aromatic character of 08 arenes, cyclic carbocations and carbanions with suitable examplesand heterocyclic compounds with suitable examples. Electrophilic aromatic substitution: halogenation, nitration, sulphonation, Friedel Crafts alkylation/ acylation with their mechanism. Directing effects of groups in electrophilic substitution. Polynuclear Hydrocarbons: Introduction, Classification,Structure, Nomenclature and uses. Aromaticity of polynuclear hydrocarbons, structure elucidation of Naphthalene and general methods of preparation of naphthalene, phenanthrene and anthracene(including Haworth method,Friedel Craft acylation, Diels Alder reaction,Elbs reaction and Pschorr Synthesis).Relative reactivity of naphthalene, phenanthrene and anthracene in comparison to benzene. Properties: Physical properties, discussion on the following reaction (with method, for Naphthalene and Phenomthrene).
	mechanism) for Naphthalene, Anthracene and Phenanthrene:
Unit III	Heterocyclic compounds: Introduction: Molecular orbital picture and aromatic characteristics of pyrrole, furan, thiophene and pyridine, Methods of synthesis and chemical reactions with particular emphasis on the mechanism of electrophilic substitution. Mechanism of nucleophilic substitution reactions in pyridine derivatives. Comparison of basicity of pyridine, piperidine and pyrrole. Introduction to condensed five and six – membered heterocycles. Preparation and reactions of indole, quinoline and 10 isoquinoline with special reference to Fisher indole synthesis, Skraup synthesis and Bishler-Napleralski synthesis. Mechanism of electrophilic substitution reactions of indole, quinoline,
Unit IV	Chemistry of s-Block Elements : General characteristics: melting point, flame colour, 10 reducing nature, diagonal relationships and anomalous behavior of first member of each group. Reactions of alkali and alkaline earth metals with oxygen, hydrogen, nitrogen and water. Common features such as ease of formation, thermal stability and solubility of the following alkali and alkaline earth metal compounds: hydrides, oxides, peroxides, superoxides, carbonates, nitrates, sulphates. Complex formation tendency of s-block elements; structure of the following complexes: crown ethers and cryptates of Group I; basic beryllium acetate, beryllium nitrate, EDTA complexes of calcium and magnesium. Solutions of alkali metals in liquid ammonia and their properties.
Unit V	Chemistry of p- Block Elements : Electronic configuration, atomic and ionic size, metallic/non-metallic character, melting point, ionization enthalpy, electron gain enthalpy, electronegativity, Catenation, Allotropy of C, P, S; inert pair effect, diagonal relationship between B and Si and anomalous behaviour of first member of each group. Structure, bonding and properties: acidic/basic nature, stability, ionic/covalent nature, oxidation/reduction, hydrolysis, action of heat of the following: • Hydrides: hydrides of 07 Group 13 (only diborane), Group 14, Group 15 (EH3 where $E = N, P, As, Sb, Bi$), Group

16 and Group 17. • Oxides: oxides of phosphorus, sulphur and chlorine • Oxoacids: oxoacids of phosphorus and chlorine; peroxoacids of sulphur • Halides: halides of silicon and phosphorus

Suggested Readings:

1. Morrison, R. T.; Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).

2. Finar, I. L. Organic Chemistry (Volume 1& 2), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).

3. Solomons, T. W. G.; Fryhle, C. B.; Snyder, S. A. (2016), Organic Chemistry, 12th Edition, Wiley.

4. Clayden, J.; Greeves, N.; Warren, S.; Wothers, P. (2013), Organic Chemistry, Oxford University Press.

5. Gilchrist, T.L. (1997), Heterocyclic Chemistry, Pearson Education.

6. Ram V. J.; Sethi, A.; Nath, M.; Pratap, R.; (2019), The Chemistry of Heterocycles (Nomenclature and Chemistry of three to five membered Heterocycles), Elsevier publication.

7. Ram V. J.; Sethi, A.; Nath, M.; Pratap, R.; (2019), The Chemistry of Heterocycles (Chemistry of six to eight membered N, O, S, P and Se heterocycles), Elsevier publication.

8. Lee, J.D.; (2010), Concise Inorganic Chemistry, Wiley India.

9. Huheey, J.E.; Keiter, E.A.; Keiter; R. L.; Medhi, O.K. (2009), Inorganic Chemistry- Principles of Structure and Reactivity, Pearson Education.

10. Suggested online links: http://heecontent.upsdc.gov.in/Home.aspx

Course prerequisite: To study this course, the students must have had science stream in class 12th.

Suggested continuous Evaluation Methods-

Continuous internal Evaluation shall be based on allotted assignments and class test. The marks shall be as follows: Internal examination (MCQ, Viva, Short answers, Quiz) :10 Assignment/Project: 5 Attendance/Behaviour: 5

focused, on theory
on theory
on theory
on theory
No. of
Practical (Hrs)
60

	_
Suggested Continuous Evaluation Methods:	
Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and	
Viva.	
The marks shall be as follows:	
Internal examination :10	
Assignment/Practical/Project: 5	
Attendance/Behaviour: 5	

ELECTIVE (MAJOR) FOR CHEMISTRY DISCIPLINE CHOOSE ANY ONE

Programn Chemistry	ne: BSc. (Honours/Honours with Research) in Year: Third Year	Semester: VI			
Pedagog	Pedagogy: Lectures in class rooms, videos, presentations, Transaction through an intelligent				
mix of co	onventional and modern methods Engaging students in cooperative le	arning, Learning			
through c	quiz design, ,Problem solving to enhance comprehension.				
	Chemistry				
Course (Code: CHE-23108A Course Title: : Instrume Chemical Analysis	ntal Methods of			
Course C	bjectives: This course aims to provide knowledge on various spectro	scopic			
technique	es for chemical analysis along with the basic principles of instrumenta	ation.			
Course (Dutcome: After completing this course, the students will be able to	0 -			
	ndle analytical data .				
CO.2 Un	derstand basic components of IR, FTIR, UV-Visible and Mass spectr	ometer.			
	of IR, FTIR, UV-visible spectra and their applications.				
-	derstand the use of single and double beam instruments.				
	arn separations techniques like Chromatography.				
	arn elemental analysis, NMR spectroscopy, Electroanalytical Method	9			
		5,			
Radioche	emical Methods, X-ray analysis and electron spectroscopy.				
Credit: 3	B Paper: Elective (Major)			
Max. Ma	arks: 20+80 Min Passing Marks: 7+	29			
Total Nu	imber of Lectures (Lecture +Tutorials + Practical): 01+0+02				
++Unit	Topics	No. of Lecture			
Unit I	Introduction to analytical methods of data analysis Treatment				
	analytical data, including error analysis. Classification of analytic				
	methods and the types of instrumental methods. Consideration of				
Unit II	electromagnetic radiations. Molecular spectroscopy Infrared spectroscopy: Interaction	of 3			

	control, special problems for portable instrumentation and rapid detection.			
Unit III	UV-Visible/ Near IR Spectroscopy Emission, absorption,	3		
	fluorescence and photoacoustic. Excitation sources (lasers, time			
	resolution), wavelength dispersion (gratings, prisms, interference			
	filters, laser, placement of sample relative to dispersion, resolution),			
	Detection of signal (photocells, photomultipliers, diode arrays,			
	sensitivity and S/N), Single and double beam instruments,			
	Interpretation (quantification, mixtures, absorption vs. fluorescence			
	and the use of time, photoacoustic, fluorescent tags).			
Unit IV	Separation techniques Chromatography: Gas chromatography, liquid	3		
	chromatography, Importance of column technology (packing,			
	capillaries), Separation based on increasing number of factors			
	(volatility, solubility, interactions with stationary phase, size,			
	electrical field), Detection: simple vs. specific (gas and liquid),			
	Detection as a means of further analysis (use of tags and coupling to			
	IR and MS), Electrophoresis (plates and capillary) and use with DNA			
Unit V	analysis. Immunoassays and DNA techniques.	3		
Unit v	Elemental analysis Mass spectrometry (electrical discharges). Atomic	3		
	spectroscopy: Atomic absorption, atomic emission, and atomic			
	fluorescence. Excitation and getting sample into gas phase (flames,			
	electrical discharges, plasmas), wavelength separation and resolution			
	(dependence on technique), detection of radiation			
	(simultaneous/scanning, signal noise), interpretation (errors due to			
	molecular and ionic species, matrix effects, other interferences).			
Suggested	8			
1. Stocch	i, E. (1990), Industrial Chemistry, Vol-I, Ellis Horwood Ltd. UK.			
2. Kent, J	J. A. (ed.) (1997), Riegel's Handbook of Industrial Chemistry, CBS Pub	olishers, New		
Delhi.				
3. Austin	, G.T (2012), Shreve's Chemical Process Industries, Tata McGraw-H	ill Education		
Private L	imited.			
4. Girard	, J.E, (2011), Principles of Environmental Chemistry, Jones & Bartle	ett India Pvt.		
Limited.				
5. Sodhi	, G.S. ((2013), Fundamental Concepts of Environmental Chemi	strv. Narosa		
Publishing House. 6. Vermani, O.P; Narula, A.K. (2012), Industrial Chemistry, Galgotia				
	g Pvt. Limited.	<i>, , , , , , , , , ,</i>		
	a, B.K. (2011), Industrial Chemistry, Goel Publishing House.			
8. Pani, B. (2017), Textbook of Environmental Chemistry, I.K. International Publishing				
House.	D. (2017), Textoook of Environmental Chemistry, 1.14. Internation	a ruononing		
	K. (2015), Environmental Chemistry, New Age International Pvt, Ltd, N	Jew Delhi		
10. Khopkar, S.M. (2012), Environmental Pollution Analysis, New Age International Publisher.				
	prerequisite: To study this course, the students must have had subject b	iology in		
class 12 th		nology III		
00	d continuous Evaluation methods-	0.00 404		
	ous internal Evaluation shall be based on allotted assignments and cl	lass lext.		
	s shall be as follows:			
	xamination :10			
-	ent/Practical/Project : 5			
Attendan	ce/Behaviour : 5			

(Honou	nme: B.Sc. rs/Honours with h) in Chemistry	Year: B.Sc. Fourth year	Semester: VI	
_	g students in coopera	-	rse is visualized as largely studen th practical experience to enhance	
Course	Code: CHE-23112A	L	Course Title: Lab work base	ed on theory
	Objective: Aim to d s of chemical analys	· ·	of experimental skill on instrum	nental
Course	Outcome: After con	pleting this course, the stud	lents will be able to -	
CO2. I CO3. I	Plot titration curve of	on of a chloride-iodide mixtur	e.	
Credit: 1	2	Paper: El	ective (Major)	
Max. M	arks: 20+80	Min. Pass	ng Marks:7+29	
Total N	umber of Lectures (Lecture + Tutorial + Praction	cal): $0 + 0 + 60$	
Unit		Topics		No. of Practical (Hrs)
 Deter Titrati Detern Detern Study IR abs IR abs Detern Quant tetrachlo Separa Detern Detern 	on curve of an amino mination of the void mination of a mixture of electronic transitio sorption spectra (stud mination of calcium, itative analysis of mi oride). ation of carbohydrate rmination of caffeine ntiometric titration of	ectric pH of a protein. o acid. volume of a gel filtration colu e of cobalt and nickel (UV-vis ons in organic molecules (i.e. y of aldehydes and ketones). iron, and copper in food by a xtures by gas chromatograph	ible spectroscopy). acetone in water). omic absorption spectroscopy. (i.e., chloroform and carbon	60

13. Use of nuclear magnetic resonance instrument and to analyse the spectra of methanol and ethanol						
14. Use of fluorescence to do "presumptive tests" to identify blood or other body fluids.						
15. Use of "presumptive tests" for anthrax or cocair	ne.					
16. Collection, preservation, and control of blood ev	vidence being used for DNA	A testing.				
17. Use of capillary electrophoresis with laser fluor	escence detection for nucle	ar DNA (Y				
chromosome only or multiple chromosome).						
18. Use of sequencing for the analysis of mitochono						
19. Laboratory analysis to confirm anthrax or cocai						
20. Detection in the field and confirmation in the la	boratory of flammable acce	elerants or				
explosives. 21. Detection of illegal drugs or steroids in athletes.						
22. Detection of pollutants or illegal dumping. 23. F						
22. Detection of ponutants of megal dumping. 23. I	TOTE analysis.					
This course can be opted as an elective by the Class	he students of following s	ubjects: Chemistr	\mathbf{y} in 12^{th}			
Suggested Readings:						
1. 1. Skoog, D. A.; Holler, F. J.; Crouch, S.(2006	b),Principles of Instrumenta	l Analysis, Cengag	ge Learning.			
		6.Lab Manual				
Suggested Continuous Evaluation Methods:	on allattad aggignments	I ab Prostical an				
Continuous internal Evaluation shall be based	l on allotted assignments,	Lab Practical and	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows:	l on allotted assignments,	Lab Practical and	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10	l on allotted assignments,	Lab Practical and	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5			d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with	l on allotted assignments, Year: Third Year	Lab Practical and Semester: VI	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry	Year: Third Year	Semester: VI	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present	Year: Third Year ations, Transaction through	Semester: VI	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging	Year: Third Year ations, Transaction through g students in cooperative le	Semester: VI	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present	Year: Third Year ations, Transaction through g students in cooperative le	Semester: VI	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging Learning through quiz design, ,Problem solving to e	Year: Third Year ations, Transaction through g students in cooperative le enhance comprehension. Course Title: Nanoscale	Semester: VI an intelligent arning,	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B	Year: Third Year ations, Transaction through g students in cooperative le enhance comprehension. Course Title: Nanoscale Their Applications	Semester: VI an intelligent arning, Materials and	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engagin Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int	Year: Third Year ations, Transaction through g students in cooperative le enhance comprehension. Course Title: Nanoscale Their Applications	Semester: VI an intelligent arning, Materials and	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int preparation, characterization and applications.	Year: Third Year ations, Transaction through g students in cooperative legenhance comprehension. Course Title: Nanoscale Their Applications roduce materials at nanoscale	Semester: VI an intelligent arning, Materials and ale, their	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engagin, Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int preparation, characterization and applications. Course Outcome: After completing this course, t	Year: Third Year ations, Transaction through g students in cooperative legenhance comprehension. Course Title: Nanoscale Their Applications roduce materials at nanoscale	Semester: VI an intelligent arning, Materials and ale, their	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int preparation, characterization and applications. Course Outcome: After completing this course, t CO.1 Understand the concept of nanodimensions.	Year: Third Year ations, Transaction through g students in cooperative legenhance comprehension. Course Title: Nanoscale Their Applications roduce materials at nanoscale the students will be able to	Semester: VI an intelligent arning, Materials and ale, their	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engagin Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int preparation, characterization and applications. Course Outcome: After completing this course, t CO.1 Understand the concept of nanodimensions. CO.2 Know the various methods of preparation of r	Year: Third Year ations, Transaction through g students in cooperative le enhance comprehension. Course Title: Nanoscale Their Applications roduce materials at nanoscale the students will be able to nanomaterials.	Semester: VI an intelligent arning, Materials and ale, their	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int preparation, characterization and applications. Course Outcome: After completing this course, t CO.1 Understand the concept of nanodimensions. CO.2 Know the various methods of preparation of r CO.3 Know the different characterization technique	Year: Third Year ations, Transaction through g students in cooperative legenhance comprehension. Course Title: Nanoscale Their Applications roduce materials at nanoscale the students will be able to nanomaterials. es used for the analysis of n	Semester: VI an intelligent arning, Materials and ale, their	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int preparation, characterization and applications. Course Outcome: After completing this course, t CO.1 Understand the concept of nanodimensions. CO.2 Know the various methods of preparation of r CO.3 Know the different characterization technique and understand the basic principle behind these tech	Year: Third Year ations, Transaction through g students in cooperative le enhance comprehension. Course Title: Nanoscale Their Applications roduce materials at nanosca the students will be able to nanomaterials. es used for the analysis of naniques.	Semester: VI an intelligent arning, Materials and ale, their	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int preparation, characterization and applications. Course Outcome: After completing this course, t CO.1 Understand the concept of nanodimensions. CO.2 Know the various methods of preparation of r CO.3 Know the different characterization technique and understand the basic principle behind these tech CO.4 Understand the optical and conducting proper	Year: Third Year ations, Transaction through g students in cooperative legenhance comprehension. Course Title: Nanoscale Their Applications roduce materials at nanoscale the students will be able to nanomaterials. es used for the analysis of nanostructures.	Semester: VI an intelligent arning, Materials and ale, their	d Viva.			
Continuous internal Evaluation shall be based The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5 Programme: BSc. (Honours/Honours with Research) in Chemistry Pedagogy: Lectures in class rooms, videos, present mix of conventional and modern methods, Engaging Learning through quiz design, ,Problem solving to e Subject: Chemistry Course Code: CHE-23108B Course Objectives: The aim of this course is to int preparation, characterization and applications. Course Outcome: After completing this course, t CO.1 Understand the concept of nanodimensions. CO.2 Know the various methods of preparation of r CO.3 Know the different characterization technique and understand the basic principle behind these tech	Year: Third Year ations, Transaction through g students in cooperative legenhance comprehension. Course Title: Nanoscale Their Applications roduce materials at nanoscale the students will be able to nanomaterials. es used for the analysis of nanostructures.	Semester: VI an intelligent arning, Materials and ale, their D- anomaterials	d Viva.			

	arks: 20+80 Min Passing Marks: 7+29	
U <mark>otal N</mark> Unit	umber of Lectures (Lecture +Tutorials + Practical): 01+0+02 Topics	No. of
Jnit I	Introduction to nanodimensions 0D, 1D, 2D nanomaterials, Quantum Dots, Nanoparticles, Nanostructures (nanowires, thin films, nanorods), carbon nanostructures (carbon nanotubes, carbon nanofibers, fullerenes), Size Effects in nano systems, Quantum confinement and its consequences, Semiconductors.Band structure and band gap.	Lecture 3
Unit II	Preparation of nanomaterials Top down and Bottom up approach, Photolithography. Ball milling.Vacuum deposition.Physical vapor deposition (PVD), Chemical vapor deposition (CVD), Thermal decomposition, Chemical reduction, SolGel synthesis, Hydrothermal synthesis, Spray pyrolysis,Electrochemical deposition, Pulsed Laser deposition.	3
Unit III	Characterization techniques (Basic working principles and interpretation of experimental data using these techniques need to be covered) UV-visible spectroscopy, X-ray diffraction (Powder and Single Crystal), Raman Spectroscopy, Scanning Electron Microscopy (SEM), Transmission Electron Microscopy (TEM), Energy Dispersive X-ray Spectroscopy (EDX), X-ray Photoelectron Spectroscopy (XPS), Atomic Force Microscopy (AFM), Scanning Tunneling Microscopy (STM), Dynamic light scattering (DLS), Brunauer-Emmett-Teller (BET) Surface area measurement and Thermogravimetric analysis (TG.	3
Jnit V	Optical Properties Surface plasmon resonance, Excitons in direct and indirect band gap semiconductor nanocrystals. Radiative processes: General absorption, emission and luminescence (fluorescence and photoluminescence).	3
Unit V	Conducting properties: Carrier transport in nanostructures. Tunneling and hoping conductivity. Defects and impurities: Deep level and surface defects. Applications Nanomaterials: as Catalysts, semiconductor nanomaterials as photocatalysts,Nanocomposites as catalysts. Carbon nanostructures as catalytic nanoreactors, metal and metal oxides confined inside carbon nanostructures, Nanowires and thin films for photonic devices (LEDs, solar cells, transistors).	3
 West, Smart Smart France Chemist Poole Poole Chatter Chatter 	ed Readings: A. R.(2014),Solid State Chemistry and Its Application, Wiley , L. E.; Moore, E. A.(2012),Solid State Chemistry An Introduction, CRC cis. 3. Rao, C. N. R.; Gopalakrishnan, J.(1997),New Direction in ry, Cambridge University Press. , Jr.; Charles P.; Owens, Frank J.;(2003), Introduction to Nanotechnology	Solid Sta
PHI.		

class 12th	1				
	ed continuous Evalua	ation methods.			
			d on allotted	assignments and class text.	
	s shall be as follows:			ussignments and cluss text	
	examination	:10			
Assignm	ent/Practical/Project	: 5			
	ce/Behaviour	: 5			
U	nme: B.Sc.	Year: B.Sc. Fou	irth year	Semester: VI	
(Honour	s/Honours with				
Researcl	h) in Chemistry				
Dedees	V'. 1	L Due	£		- + f
	g students in cooperat	-		e is visualized as largely studer practical experience to enhanc	
Course (Code: CHE-23112BI	_		Course Title: Lab work bas	ed on theory
	Objective: Aim to de tion and characteris	-	erstanding o	f experimental skill about na	noparticles,
Course (Outcome: After com	pleting this cour	se, the stude	nts will be able to -	
CO1. S	ynthesize metal nano	particles by chem	ical reduction	method	
	ynthesize semiconduc			iniciality.	
		-		-Visible spectrophotometer.	
	ain experimental skill		There's by C v	visible spectrophotometer.	
	•		Demons Flee		
Credit: 2	2		Paper: Elec	uve (Major)	
Max. Ma	arks: 20+80		Min. Passing	g Marks:7+29	
Total N	umber of Lectures (I	Lecture + Tutoria	al + Practica	l): 0+0+60	
Unit	- Practical				
1. Synthe	esis of metal nanopart	icles by chemical	reduction m	ethod.	
2. Synthe	esis of semiconductor	nanoparticles.			
Surfac	3. Surface Plasmon study of metal nanoparticles by UV-Visible spectrophotometer. 60				
4. XRD p	pattern of nanomateria	als and estimation	of particle s	ze. (Students can be provided	
	D patterns of known 1				
	dy the effect of size o				
6. To pre	pare composite of CN	NTs with other ma	aterials.		
7. Growth of quantum dots by thermal evaporation.					
8. Prepare a disc of ceramic of a compound using ball milling, pressing and sintering, and					

study its XRD.

9. Fabricate a thin film of nanoparticles by spin coating (or chemical route) and study transmittance spectra in UV-Visible region.

This course can be opted as an elective by the students of following subjects: Chemistry in 12th Class

Suggested Readings:

1.West, A. R.(2014), Solid State Chemistry and Its Application, Wiley

 Smart, L. E.; Moore, E. A.(2012), Solid State Chemistry An Introduction, CRC Press Taylor & Francis.
 Rao, C. N. R.; Gopalakrishnan, J.(1997), New Direction in Solid State Chemistry, Cambridge University Press.

4. Poole, Jr.; Charles P.; Owens, Frank J.;(2003), Introduction to Nanotechnology, John Wiley and Sons.
5. Chattopadhyay, K.K.; Banerjee, A. N.(2009), Introduction to Nanoscience and Technology, PHI.
6.Lab Manual

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva. The marks shall be as follows:

Internal examination :10

Assignment/Practical/Project: 5

Attendance/Behaviour: 5

Programme: BSc. (Honours/Honours with	Year: Third Year	Semester: VI	
Research) in Chemistry	Research) in Chemistry		
Pedagogy: Lectures in class rooms, videos, Engaging	students in cooperative	learning,	
Learning through practical experience to enhance com	prehension. Transaction	through an	
intelligent mix of conventional and modern methods, I	Engaging students in coo	operative	
learning, Learning through quiz design, Problem solvi	ng to enhance comprehe	ension.	
Subject: Chemistry			
Course Code: CHE-23108C	Course Title: IT Skills F	For Chemists	
Course Objectives: The objective of this course is to	introduce the students	s to fundamental	
mathematical techniques and basic computer skills the	nat will help them in so	olving chemistry	
problems. It aims to make the students understand	the concept of uncertai	nty and error in	
experimental data. It acquaints the students with	different software for	data tabulation,	
calculation, graph plotting, data analysis and documen	t preparation.		
Course Outcome: After completing this course, the students will be able to -			
CO.1 Become familiar with the use of computers.			
CO.2 Use software for tabulating data, plotting graphs	CO.2 Use software for tabulating data, plotting graphs and charts, carry out statistical analysis		
of the data.			
CO.3 Solve chemistry problems and simulate graphs.			
CO.4 Prepare documents that will incorporate chemical structure, chemical equations,			
mathematical expressions from chemistry.			
CO.5 Learn about water pollution, water pollutants, ef	fluents from different in	dustries, their	
treatment, water quality parameters and water purifica	tion techniques like reve	erse osmosis,	

	lysis and ion exchange.		
Credit: 3		Paper: Elective (Major)	
		Ain Passing Marks: 7+29	
Total Nu ++Unit	<u>mber of Lectures (Lecture +Tutorials + Pr</u> Topics	ractical): 15+0+60	No. of
Unit I	Mathematics Fundamentals:		Lecture 3
	mathematical functions, polynomial expression exponential function, units of a measure units, constants and variables, equation of graphs. Uncertainty in experimental uncertainties, measurements in chemistry, of figures, combining quantities. Uncertainty uncertainties, combining uncertainties. Sta standard deviation, relative error. Data redu of errors. Graphical and numerical data re- fitting: the method of least squares (regressi- on real scalar variables (e.g. manipulation of in different forms). Roots of quadratic en- iteratively (e.g. pH of a weak acid). Numeroots (Newton-Raphson, binary –bisection, of ignoring the ionization of water, volume equilibrium constant expressions). Differen- line and the derivative of a function, nume change in pressure for small change in vo gas, potentiometric titrations). Numerical and Simpson's rule, e.g. entropy/enthalpy of data).	ement, interconversion of f a straight line, plotting techniques: Displaying decimal places, significant in measurement: types of atistical treatment. Mean, action and the propagation duction. Numerical curve ion). Algebraic operations of van der Waals equation quations analytically and erical methods of finding e.g. pH of a weak acid not of a van der Waals gas, atial calculus: The tangent erical differentiation (e.g., blume of a van der Waals integration (Trapezoidal	
Unit II	Introductory writing activities: Introduction to word processor and structur software. Incorporating chemical structur expressions from chemistry (e.g. Maxwe law, Bragg's law, van der Waals equation, o documents.	res, chemical equations, ll-Boltzmann distribution	3
Unit III	Handling numeric data: Spreadsheet software (Excel/ LibreOff spreadsheet, entering and formatting inform formulae, creating charts, tables and graphs graphs into word processing documents. Sir graphs using a spreadsheet (Planck's distribution curves for hydrogenic orbit Maxwell-Boltzmann distribution curves as and molecular weight), spectral data, press der Waals gas (van der Waals isotherms), o studies. Graphical solution of equations.	hation, basic functions and s Incorporating tables and mple calculations, plotting distribution law, radial tals, gas kinetic theory- s function of temperature ure-volume curves of van	3
	studies i rannical solution of eduations		

IV	1	netric titration curves. Excel			
	and Least Squares. Numerical curve fitting, linear regression (rate constants from concentration- time data, molar extinction coefficients				
	from absorbance data), numerical differentiation (e.g. handling data				
	from potentiometric and pH metric titrations, pKa of weak acid),				
	-	opy/enthalpy change from heat			
Unit V		Gaussian distribution and Error		3	
enne (and their effect on data sets. Descriptive statistics using Excel.				
	Statistical significance testing: The t test. The F test. Presentation				
	graphics.	C			
1.McQua	rrie, D.A. (2008), Ma	thematics for Physical Chemist	try University Scien	ce Books.	
2. Steiner	, E.(2008), The Chem	ical Maths Book Oxford Unive	ersity Press.		
3. Yates,	P.(2007), Chemical ca	llculations, CRC Press.			
4. Harris,	D.C.(2007),Quantitat	ive Chemical Analysis. Freema	an, Chapters 3-5.		
5. Levie,	R. de. (2001), How to	o use Excel in analytical chemi	stry and in general s	scientific data	
	Cambridge Univ. Pres		• •		
	e	ming in BASIC: Problem solvi	ing with structure ar	nd style. Jaico	
Publishin		C	C	5	
	0	ly this course, the students mus	st have had subject h	biology in	
class 12 th					
Suggeste	d continuous Evalua	ition methods-			
		ion shall be based on allotted	assignments and c	lass text.	
	as shall be as follows:				
		:10			
0	ent/Practical/Project :				
Attendan	ce/Behaviour	: 5			
Program	me: B.Sc.	Year: B.Sc. Fourth year	Semester: VI		
(Honour	s/Honours with				
Research	ı) in Chemistry				
Pedagog	gy: Videos, Teaching	Learning Process for the course	e is visualized as lar	gely student-focused,	
Engaging	students in cooperati	ve learning, Learning through	practical experience	to enhance	
comprehe	ension.				
a (
Course C	Code: CHE-23108CL	<u>_</u>	Course Title: Lab	work based on theory	
Course)hiective: Impart nr	actical experience of using a s	spreadsheet for pla	tting graphs and	
calculati	•	actical experience of using a s	spreausneet for pro	and graphs and	
Calculation	011.				
Course (Outcome: After comp	pleting this course, the studen	ts will be able to -		
CO1. Plo	t graphs using a sprea	dsheet.			
	CO1. Plot graphs using a spreadsheet. CO2. Calculate using spreadsheet.				
	rk in Excel sheet.				
205. 110					

C	COTHis and the variance of the students of following subjects: Chemistry in 12 th Class			
C		Paper: Elective (Major)		
Μ	-	r ApproRansing Mattheward 29 te chemistry expe	eriment. American	
T	Chemical Society, Washington DC. otal Number of Lectures (Lecture + Tutori 2. Sharma, R.K., Sidhwani, I.T., Chaudhar	al + Practical): $0 + 0 + 60$. i, M.K.(2013), Green Chemistry Experiment	ts: A monograph,	
	I.K. International Publishing House Pvt Ltd.	New Delhi. Topics .W. B.(2006),Introduction to organic Labora	No. of	
	Microscale approach,4th Edition, Brrooks-C	ole Laboratory Series for Organic chemistry	(Hrs)	
.1 i.	Platting graphs using a spreadsheet 4. Sharma R. K., Sharma, C., & Sidhwani, I Planck's distribution lawstry experiment Jour	T. Solventless and one-pot synthesis of Cu(line) of Chemical Education, 2010, 88(1), 86-	II) phthalocyanine	
ii. iii	Radial distribution curves for hydrogenic ort 5. Sharma, R. K., Gulati, S., & Menta, S. F Maxwell-Boltzmann distribution curves as f	The of Chemical Education, 2010, 88(1), 80- gitals Teparation of gold nanoparticles using tea: a function of temperature and molecular 2012, 89(10), 1316-1318.	a green chemistry	
	6. Wealth from waste: A green method to	produce biodiesel from waste cooking oil	and generation of	
	useful products from waste further generate	d "A social Awareness Project" Indu Tucker	r Sidhwani, Geeta	
2. vi	Calculations using spreadsheet. Dimple Ca	arg, Malovika, Nidhi Garg, Delhi Unive a 1, Issue 1, Feb 2015. ISSN: 2395-23344.	Joing Journal Of	
v .	7 Jab Manualtion coefficients from absorba	nce data		
vi tit	Continuous internal Evaluation shall be b	hods: the from potentiometric and pH metric ased on allotted assignments, Lab Practica	l and Viva.	
	pKa of weak acid 3. Preparing a word proce ructures and chemical equations	essing document having tables, chemical		
50	detares and enernear equations			

The marks shall be as follows: Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5

SEMESTER-VII

Programme: B.Sc.	Year: B.Sc. Fourt Year	Semester: VII	
(Honours/Honours with Research)			
in Chemistry			
Pedagogy: Lectures in class rooms, Ha	ands-on learning using 3-D	models, videos, presentations, Transaction	
through an intelligent mix of convention	nal and modern methods, H	Engaging students in cooperative learning,	
Learning through quiz design, ,Probler	n solving to enhance comp	rehension.	
Course Code: CHE-23110	Course Title: Chemistry	of Biomolecules	
Course Objectives: This core course aims to introduce the learner to the fascinating chemistry of some biomolecules, i.e., amino acids, peptides, proteins, carbohydrates, lipids and nucleic acids that work within biological systems. It aims to build the concept of metabolism by the study of chemistry and energetics of			
biological system.			
Course Outcome: After completing this	course, the students will be	able to -	
CO.1 Understand and demonstrate how	v structure of biomolecules	determines their reactivity and biological	
		70	

functions.

CO.2 Gain insight into concepts of heredity through the study of genetic code, replication, transcription and translation.

CO.3 Demonstrate understanding of metabolic pathways, their inter-relationship, regulation and energy production from biochemical processes.

CO.4. Understand biological importance of Carbohydrates and lipids

CO.5 Understand the Concept of Energy in Biosystems.

Credits: 3 Paper: Core Compulsory		Paper: Core Compulsory	
Max. Marks: 20+80 Min. Pas		Min. Passing Marks:7+29	
Tota	Number of Lectures (Lecture + Practical -	+ Tutorial): 2 + 2 + 0	
Unit	Topics		No. of Lecture
Unit I	Nomenclature of nucleosides and nucleot RNA), concept of DNA duplex formation	Bases, Sugars, Nucleosides and Nucleotides. ides, structure of polynucleotides (DNA and and its characterization. Biological roles of enetic Code, Replication, Transcription and	10
Unit II	Synthesis, ionic properties and reactions. Z electrophoresis; Study of peptides: determ analysis. Synthesis of peptides using N-pro	des and their classification. α-Amino Acids - Zwitterions, pKa values, isoelectric point and nination of their primary structure-end group otecting, C-protecting and Cactivating groups, and tertiary structures of proteins, Denaturation	08
Unit III	enzymes. Mechanism of enzyme action (_	10
Unit IV	and absolute configuration of glucose and determination of ring size of glucose and fru- structures; Interconversion of aldoses and degradation; Disaccharides – Structure e Polysaccharides – Elementary treatment of	cal importance. Monosaccharides: Constitution fructose, epimers and anomers, mutarotation, uctose, Haworth projection and conformational ketoses; Killiani-Fischer synthesis and Ruff elucidation of maltose, lactose and sucrose. starch, cellulose and glycogen. Introduction to n oils and fats, Hydrogenation of fats and oils,	10

Pedagogy: Videos, Teaching Learning Process Engaging students in cooperative learning, Lear omprehension.	ning through practical experience to enhance Course Title: Lab work based on theory
Engaging students in cooperative learning, Lear	ning through practical experience to enhance
	ning through practical experience to enhance
	s for the course is visualized as largely student-focused,
Research) in Chemistry	
Honours/Honours with Research) in Chemistry	
rogramme: B.Sc. Year: B.Sc. Fou	rth year Semester: VII
Attendance/Behaviour: 5	
Assignment/Project: 5	
Internal examination (MCQ, Viva, Short answe	ers, Quiz) :10
The marks shall be as follows:	tu vii anottuu assigniitints anu tiass test.
Suggested continuous Evaluation Methods- Continuous internal Evaluation shall be bas	ed on allotted assignments and class test
Suggested continuous Evaluation Methods-	e students must have had science stream in class 12 th .
Course propagnicites To study this source the	a students must have had solonge stream in class 10th
6. <u>https://nptel.ac.in/courses/104/106/10410609</u>	<u>6/</u>
5.Books.Suggested online links: http://heecont	
4. Brown, T.A. (2018) Biochemistry, (First Ind	
Medical Books/McGraw-Hill.	
	Rodwell, V.W.(2009), Harper's Illustrated Biochemistry. Lar
	2009), Principles of Biochemistry. W.H. Freeman and Co.
1. Berg, J.M.; Tymoczko, J.L.; Stryer, L. (2006	•
Buggesicu Acauligs.	
Suggested Readings:	
food types.	07
	vcle. Caloric value of food, standard caloric content of
	, FAD. Outline of catabolic pathways of carbohydrate-
	d free energy change. Agents for transfer of electrons in
1 80 0	bolism, anabolism). ATP: The universal currency of
Unit V Concept of Energy in Biosystems	

	parate amino acids by paper chromatog	aphy.		
	timate proteins by Lowry's method. ction of salivary amylase on starch.			
	derstand working protocols related to va	rious instrumental techniques.		
Credit: 1	2	Compulsory		
Max. M	arks: 20+80	Min. Passing Marks:7+29		
Total N	umber of Lectures (Lecture + Tutoria	$\mathbf{l} + \mathbf{Practical}): 0 + 0 + 2$		
Unit		Горісs		No. of Practical (Hrs)
-	uration of amino acids by paper chroma y of titration curve of glycine and deter			60
-	nation of proteins by Lowry's method	initiation of its isocreetice point.		
	on of salivary amylase on starch			
	et of temperature on the action of salivation	ry amylase on starch		
	etermine the saponification value of an			
	etermine the iodine value of an oil/fat			
-	itative tests for carbohydrates- Molisch len's test and Fehling solution test(Onl	0 1		
9. Qual	itative tests for proteins			
10. Ext	raction of DNA from onion/cauliflower			
Class		y the students of following su	bjects: Chem	histry in 12 th
Sugg	ested Readings:			
1 Fur	niss, B.S.; Hannaford, A.J.; Smith, P.W	.G.; Tatchell, A.R. (2012), Voge	el's Textbook	ofPractical
Ŭ	ic Chemistry, Pearson.			
	nual of Biochemistry Workshop, 2012, Manual	Department of Chemistry, Univ	ersity of Delf	11
5.1240				
Contin The m Interna Assign	sted Continuous Evaluation Method nuous internal Evaluation shall be based arks shall be as follows: al examination :10 ment/Practical/Project: 5 dance/Behaviour: 5		actical and Viv	va.
	ne: BSc. (Honours/Honours with Research	in Year: Third Year	Semester	r:

Chemistry			VII		
Pedagogy	: Lectures in class rooms, videos,	, presentations, Transaction through an ir	ntelligent		
		Engaging students in cooperative learning	-		
Learning t	hrough quiz design, ,Problem sol	ving to enhance comprehension.			
	CHEMISTRY				
	Course Code: CHE-23111 Course Title: Research Methodology For Chemistry				
Course O	utcome: After completing this c	course, the students will be able to -	v		
	n how to identify research proble	•			
	• •	addressing the research problem			
	out local solution.	C I I			
	w how to communicate the resear	rch findings.			
	w the biostatistics and exposure of				
Credit: 4	Paper: Electiv				
	vks: 20+80 Min Passing				
	nber of Lectures (Lecture +Tut				
Unit	Topics		No. of		
ome	Topics		Lecture		
Unit I	Literature Survey:		15		
	Ū.	: Primary, secondary, tertiary sources;			
		ns, abstracts, current titles, reviews,			
	monographs, dictionaries, text-books, current contents, Introduction to Chemical Abstracts and Beilstein, Subject Index, Substance Index,				
	Author Index, Formula Index, and other Indices with examples.				
	Digital- Web resources, E-journals, Journal access, TOC alerts, Hot				
	articles, Citation index, Impact factor, H-index, E-consortium, UGC				
	infonet, E-books, Internet discussion groups and communities, Blogs,				
	Preprint servers, Search				
		ases, ChemSpider, Science Direct,			
	SciFinder, Scopus.				
	· 1	Library Resources: The Internet and			
		burces for chemistry. Finding and citing			
		source Lead lectures. Open source			
		Essentials of Problem formulation and			
	communication with society.				
U nit II		h and Writing Scientific Papers:	15		
		ect work. Idea about public funding			
	1 0 1 1 5	ng literature surveys and reviews.			
	Organizing a poster display.	Giving an oral presentation. Writing			
	scientific papers – justific	cation for scientific contributions,			
	bibliography, description of	methods, conclusions, the need for			
	illustration, style, publications	s of scientific work. Writing ethics.			
	Avoiding plagiarism. Assessme	ent of locally available resources.			
Unit III	Chemical Safety and Ethical I		10		
	Safe working procedure and	d protective environment, protective			
	apparel, emergency procedure a	and first aid, laboratory ventilation. Safe			
		chemicals, procedure for working with			
	-	s, flammable or explosive hazards,			
		gases at pressures above or below			
		ge and disposal of waste chemicals.			

Lectures in class rooms, videos, presentations, Teaching Learning F visualized as largely student-focused, Transaction through an intelligenal and modern methods, Engaging students in cooperative learning, uiz design, Problem solving to enhance comprehension.	ent mix of
visualized as largely student-focused, Transaction through an intelligenal and modern methods, Engaging students in cooperative learning,	Process for the ent mix of
visualized as largely student-focused, Transaction through an intellige	Process for the ent mix of
	Process for the
• Lectures in class rooms videos presentations Teaching Learning I	
	VII
e: BSc. (Honours/Honours with Research) in Year: Third Year	Semester:
$\mathbf{D} = \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C}$	Q 4
8	1 UIASS ITAI.
	l class tovt
continuous Evaluation methods.	
merequisite. To study this course, the students must have had subjet	a biology III
rereauisite. To study this course, the students must have had subject	rt hiology in
tety manual 1.01.	
	ii scientific data
	vonite Dur
),Practical skills
8	D / 1 1 1 1 1
	IS OI
	10
•	s. SI
	10
	Recovery, recycling and reuse of laboratory chemicals. Procedure laboratory disposal of explosives. Identification, verification segregation of laboratory waste. Disposal of chemicals in the san sewer system. Incineration and transportation of hazardous chemicals. Data Analysis: The Investigative Approach: Making and Recording Measurement Units and their use. Scientific method and design of experimm Analysis and Presentation of Data: Descriptive statistics. Choosing using statistical tests. Chemometrics. Analysis of variance (ANOV Correlation and regression, Curve fitting, fitting of linear equatisimple linear cases, weighted linear case, analysis of residuals, Ger polynomial fitting, linearizing transformations, exponential fund fit, r and its abuse. Basic aspects of multiple linear regression analy Biostatistics and Exposure of Chemistry software: brief introduction and data handling. software Chemistry Studius must be given exposure to applications of molecular mode softwares e.g. Hyperchem, Schrodinger etc. Hands on experiment docking. Readings: R.; Jones, A.M.; Holmes, D;, Reed, R.; Jones, A.Weyers, J. (2011); ry, Prentice-Hall. D.B.; Gooding, J.J. (2006),Data analysis for chemistry oxford Units; J.(1984),Errors of observation and their treatment, Chapman Hall, R. de.(2001),How to use Excel in analytical chemistry and in genera? ambridge University Press. ; Eberly,L.E. (2016),Introductory Biostatistics, Wiley. al safety matters IUPAC – IPCS, Cambridge University Press, 1992. fety manual 1.01. rerequisite: To study this course, the students must have had subject continuous Evaluation shall be based on allotted assignments and shall be as follo

e: Pharm

The object	tive of this paper is to develop basic understanding of drugs discovery des	ian		
	tive of this paper is to develop basic understanding of drugs discovery, des			
	pment and their side effects. The course will cover synthesis of major drug cla			
including-analgesics, antipyretics, anti- inflammatory agents, antibacterial and antifu agents, antiviral agents, central nervous system agents and drugs for HIVAIDS. An everyieve of formentation process and production of certain distance supplements and				
				overview of fermentation process and production of certain dietary supplements and common antibiotics will be discussed.
	utcome: After completing this course, the students will be able to -			
	in insight into retro-synthesis approach in relation to drug design and drug d	liscovery		
	n synthetic pathways of major drug classes.	inscovery		
	erstand the fermentation process and production of ethanol, citric acids, ar	tibiotics		
	classes of vitamins.	litioioties		
	n Antineoplastic Agents.			
	lain Cardiovascular Drugs .			
Credit: 4	Paper: Compulsory			
	rks: 20+80 Min Passing Marks: 7+29			
	nber of Lectures (Lecture +Tutorials + Practical): 60+0+0			
Unit	Topics	No. of		
	1 opres	Lecture		
Unit I	Drug discovery, design Pharmaceutical Compounds and	15		
	development:			
	Classification, structure and therapeutic uses of antipyretics -			
	Paracetamol (with synthesis), Analgesics Ibuprofen (with synthesis);			
	Antimalarials - Chloroquine (with synthesis); Antitubercular drugs -			
	Isoniazid. An elementary treatment of Antibiotics and detailed study of			
	chloramphenicol, Medicinal values of curcumin (haldi), azadirachtin			
	(neem), vitamin C and antacid (ranitidine). Sources of drugs:			
	biological, marine, minerals and plant tissue culture, physio-chemical			
	aspects (optical, geometric and bioisosterism) of drug molecules and			
	biological action, drug receptor interaction, basic retro-synthetic			
	approach for development of drug. Cause of side effect of drugs like			
	ibuprofen, cetirizine, thalidomide. Difference between drug and			
	poison.			
Unit II	Drugs and Pharmaceuticals:	15		
	Study of pharmaceutical aids like talc, diatomite, kaolin, bentomite,			
	gelatin and natural colours Synthesis of the representative drugs of the			
	following classes: analgesics agents, antipyretic agents,			
	antiinflammatory agents (Aspirin); antibacterial and antifungal agents			
	(Sulphonamides; Sulphanethoxazol, Sulphacetamide, Trimethoprim);			
	antiviral agents (Acyclovir), central nervous system agents			
	(Phenobarbital, Diazepam), Cardiovascular (Glyceryl trinitrate),			
IT \$4 TTT	antilaprosy (Dapsone), HIV-AIDS related drugs (AZT- Zidovudine).	10		
Unit III	Fermentation:	10		
	Aerobic and anaerobic fermentation. Production of (i) Ethyl alcohol			
	and citric acid, (ii) Antibiotics; Penicillin, Cephalosporin,			
	Chloromycetin and Streptomycin, (iii) Lysine, Glutamic acid, Vitamin			
II:4 IN7	B2, Vitamin B12 and Vitamin C.	10		
Unit IV	Relationship of chemical structure and biological activities	10		
	and theories of drug action:			
	Detailed study of following classes:			
	Antineoplastic Agents: Introduction, cancer chemotherapy, role			

Course O	utcome: After con	npleting this course, the stude	ents will be able to -	
Course Co	ode: CHE-23111L		Course Title: Lab v	vork based on theor
	students in coopera	g Learning Process for the cou tive learning, Learning throug		
Research)	/Honours with) in Chemistry	Year: B.Sc. Fourth year	Semester: VII	
Attendance/I	Behaviour : 5	V.com D.C. Eccentlances		
Continuous The marks sl Internal exar Assignment/	hall be as follows:mination:10Practical/Project <td:5< td=""></td:5<>	methods- hall be based on allotted assignme	nts and class text.	
3. Foye, W Waverly P Course. pro	/.O.; Lemke, T. L.; Pvt. Ltd. erequisite: To study th	William, D.A. (1995), Principl		
	G. (2017), Introduc I.; Kapoor V.K. (19	ction to Medicinal Chemistry, (196), Medicinal and Pharmaceu	•	
Unit V	of peripheral sym dilators. Synthesi	Drugs: Cardiovascular disease pathetic function. Direct acting s of amyl nitrate, hydralaxine, liazoxide propanol.	g arteriolar	10
	Mention of care Synthesis of me	nts and antimetabolites in tre cinolytic antibiotics and mi chlorethamine, cyclophosphar and 6- mercaptopurine produc	toptic inhibitors. nide, melphalan,	

Credit: 2	Compulsory	
Max. Marks: 20+80 Min. Passing Marks:7+29		
Total Number of Lectures (L	ecture + Tutorial + Practical): $0 + 0 + 2$	
Unit	Topics	No. of Practical (Hrs)
 Determination of alcohol co Determination of ascorbic itrations. Synthesis of ibuprofen. 	•	60 hetric
This course can be opted Class Suggested Readings:	as an elective by the students of following subjects:	Chemistry in 12 th
2011, 88 (6), pp 825–828 D 2. Marsh, D.G.; Jacobs, D.L coulometric titrimetry. J. Ch 3.Lab Manual Suggested Continuous Eva	.; Veening, H. Analysis of commercial vitamin C tablets nem. Educ., 1973, 50 (9), p 626. DOI: 10.1021/ed050p62 luation Methods: ion shall be based on allotted assignments, Lab Practical a	by iodometric and 6

ELCTIVE (MAJOR) FOR CHEMISTRY DISCIPLINE CHOOSE ANY TWO

0	me: B.Sc. (Honours/Honours with	Year: Third Year	Semester: VII	
	h) in Chemistry	using 2 Dans dala suida		
	y: Lectures in class rooms, Hands-on learning			
	ions, Teaching Learning Process for the course			
	Transaction through an intelligent mix of conv			
	g students in cooperative learning, Learning the	rough quiz design, Prob	lem solving to	
	comprehension.			
	Chemistry		1 61 1	
		ourse Title: Basic Analyti		
	Objectives: The objective of this course is to n			
-	ce and the concepts of chemical analysis of wa	• •		
-	es like chromatography and instrumentation tec	chniques like flame pho	tometry and	
<u> </u>	notometry.			
	Outcome: After completing this course, the s	students will be able to) -	
CO.1 Ha	ndle analytical data.			
CO.2 De	termine composition and pH of soil, which can	be useful in agricultur	e.	
CO.3 Do	quantitative analysis of metal ions in water.	-		
	parate mixtures using separation techniques.			
-	imate macro nutrients using Flame photometry	7		
Credit: 4 Paper: Elective (Major)				
		in Passing Marks: 7+2	.9	
	umber of Lectures (Lecture +Tutorials + Pra	actical): 30+0+60		
+Unit	Topics		No. of Lecture	
Unit I	Introduction:		3	
	Introduction to analytical chemistry and its	interdisciplinary natur	e	
	Concept of sampling. Importance of accurac			
	of error in analytical measurements. Signific			
	of experimental data and results.	ant figures. Tresentatio	/11	
Jnit II	or experimental data and results.		3	
	Analysis of soil:		5	
	Composition of soil, concept of pH	and its massurance	+	
	complexometric titrations, chelation, che			
	indicators.	agents, use (<i>л</i>	
Unit				
II	Analysis of water: Definition of pure water, sources response	sible for contomination	3	
11	water, water sampling methods, water purific		5	
T		auon methous.	3	
J nit	Chromatography	also of observate are -1-	-	
[V	Definition and general introduction on principles of chromatography.			
	Paper chromatography, thin layer chromatography and ion available abromatography		m	
T •4 ¥7	chromatography and ion-exchange chromatog	grapny.	3	
U nit V	Environment:	11 (* 337 (* 1*	-	
		ollution∙ Water qualit	V	
	Water Quality Standards and Water po	-	•	
	Water Quality Standards and Water poparameters like pH, alkalinity, DO, BOD, C available chlorine etc.	-	•	

Suggested Readings:	
1. Christian, G.D. (2004), Analytica	al Chemistry, John Wiley & Sons,
	Chemical Analysis, W.H. Freeman and Co.
· · · · · ·	ieman, T.A. (2005), Principles of Instrumental Analysis,
Thomson Asia Pvt. Ltd.	
	tative Inorganic Analysis, Prentice Hall.
	Barnes, J.D.; Thomas, M.J.K. (2007), Vogel's Quantitative
Chemical Analysis,6th Edition, Pre	
	his course, the students must have had subject biology in
class 12 th	is course, the students must have had subject biology in
Suggested continuous Evaluation	a methods-
	shall be based on allotted assignments and class text.
The marks shall be as follows:	0
Internal examination :10	
Assignment/Practical/Project : 5	
Attendance/Behaviour : 5	
Programme: B.Sc. Yea	ar: B.Sc. Fourth year Semester: VII
(Honours/Honours with	
(Honours/Honours with Research) in Chemistry	
Research) in Chemistry	
Research) in Chemistry	ning Process for the course is visualized as largely student-focused,
Research) in Chemistry Pedagogy: Videos, Teaching Lear	rning Process for the course is visualized as largely student-focused, earning, Learning through practical experience to enhance
Research) in Chemistry Pedagogy: Videos, Teaching Lear Engaging students in cooperative le	
Research) in Chemistry Pedagogy: Videos, Teaching Lear Engaging students in cooperative le	
Research) in Chemistry Pedagogy: Videos, Teaching Lear	
Research) in Chemistry Pedagogy: Videos, Teaching Lear Engaging students in cooperative le comprehension. Course Code: CHE-23112AL	earning, Learning through practical experience to enhance Course Title: Lab work based on theory
Research) in Chemistry Pedagogy: Videos, Teaching Lear Engaging students in cooperative le comprehension. Course Code: CHE-23112AL	earning, Learning through practical experience to enhance
Research) in Chemistry Pedagogy: Videos, Teaching Lear Engaging students in cooperative le comprehension. Course Code: CHE-23112AL	earning, Learning through practical experience to enhance Course Title: Lab work based on theory
Research) in Chemistry Pedagogy: Videos, Teaching Lear Engaging students in cooperative le comprehension. Course Code: CHE-23112AL Course Objective: Impart hands sample.	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given
Research) in Chemistry Pedagogy: Videos, Teaching Lear Engaging students in cooperative le comprehension. Course Code: CHE-23112AL Course Objective: Impart hands sample.	earning, Learning through practical experience to enhance Course Title: Lab work based on theory
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative le comprehension.Course Code: CHE-23112ALCourse Objective: Impart hands sample.Course Outcome: After completi	course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to -
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative le comprehension.Course Code: CHE-23112ALCourse Objective: Impart hands sample.Course Outcome: After completiCO1. Determination of pH of soil s	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples.
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative lecomprehension.Course Code: CHE-23112ALCourse Objective: Impart handssample.Course Outcome: After completiCO1. Determination of pH of soil sCO2. Determination of pH, acidity	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative le comprehension.Course Code: CHE-23112ALCourse Objective: Impart hands sample.Course Outcome: After completiCO1. Determination of pH of soil s	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative lecomprehension.Course Code: CHE-23112ALCourse Objective: Impart handssample.Course Outcome: After completiCO1. Determination of pH of soil sCO2. Determination of pH, acidity	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases.
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative lecomprehension.Course Code: CHE-23112ALCourse Objective: Impart handssample.Course Outcome: After completiCO1. Determination of pH of soil sCO2. Determination of pH, acidityCO3. To study the use of phenolphtCO4. Learn safety rules in the practi	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases. ice of laboratory investigation.
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative le comprehension.Course Code: CHE-23112ALCourse Objective: Impart hands sample.Course Outcome: After completiCO1. Determination of pH of soil s CO2. Determination of pH, acidity CO3. To study the use of phenolpht	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases.
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative le comprehension.Course Code: CHE-23112ALCourse Objective: Impart hands sample.Course Outcome: After completiCO1. Determination of pH of soil s CO2. Determination of pH, acidity CO3. To study the use of phenolpht CO4. Learn safety rules in the practiCredit: 2	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases. ice of laboratory investigation. Paper: Elective (Major)
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative lecomprehension.Course Code: CHE-23112ALCourse Objective: Impart handssample.Course Outcome: After completiCO1. Determination of pH of soil sCO2. Determination of pH, acidityCO3. To study the use of phenolphtCO4. Learn safety rules in the practi	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases. ice of laboratory investigation.
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative lecomprehension.Course Code: CHE-23112ALCourse Objective: Impart handssample.Course Outcome: After completiCO1. Determination of pH of soil sCO2. Determination of pH, acidityCO3. To study the use of phenolphtCO4. Learn safety rules in the practiCredit: 2Max. Marks: 20+80	Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases. ice of laboratory investigation. Paper: Elective (Major)
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative lecomprehension.Course Code: CHE-23112ALCourse Objective: Impart handssample.Course Outcome: After completiCO1. Determination of pH of soil sCO2. Determination of pH, acidityCO3. To study the use of phenolphtCO4. Learn safety rules in the practiCredit: 2Max. Marks: 20+80	earning, Learning through practical experience to enhance Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases. ice of laboratory investigation. Paper: Elective (Major) Min. Passing Marks:7+29 ure + Tutorial + Practical): 0 + 0 + 60
Research) in ChemistryPedagogy: Videos, Teaching LearEngaging students in cooperative locomprehension.Course Code: CHE-23112ALCourse Objective: Impart handssample.Course Outcome: After completiCO1. Determination of pH of soil sCO2. Determination of pH, acidityCO3. To study the use of phenolphtCO4. Learn safety rules in the practiCredit: 2Max. Marks: 20+80	earning, Learning through practical experience to enhance Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases. ice of laboratory investigation. Paper: Elective (Major) Min. Passing Marks:7+29 ure + Tutorial + Practical): 0 + 0 + 60 Tonics No. of
Research) in Chemistry Pedagogy: Videos, Teaching Lear Engaging students in cooperative le comprehension. Course Code: CHE-23112AL Course Objective: Impart hands sample. Course Outcome: After completi CO1. Determination of pH of soil s CO2. Determination of pH, acidity CO3. To study the use of phenolpht CO4. Learn safety rules in the practi Credit: 2 Max. Marks: 20+80 Total Number of Lectures (Lectures)	earning, Learning through practical experience to enhance Course Title: Lab work based on theory on experience of measuring pH, acidity, DO metal ions of the given ng this course, the students will be able to - amples. and alkalinity of a water sample thalein in trap cases. ice of laboratory investigation. Paper: Elective (Major) Min. Passing Marks:7+29 ure + Tutorial + Practical): 0 + 0 + 60

1. Determination of pH of soil samples.	
2. Estimation of Calcium and Magnesium ions as Calcium carbonate by complexometric	
titration.	60
3. Determination of pH, acidity and alkalinity of a water sample.	
4. Determination of dissolved oxygen (DO) of a water sample.	
5. Paper chromatographic separation of mixture of metal ion (Ni^{2+} and Co^{2+}).	
6. To study the use of phenolphthalein in trap cases.	
7. To analyze arson accelerants.	
8. To carry out analysis of gasoline.	
9. Estimation of macro-nutrients: Potassium, calcium and magnesium in soil samples by flame photometry.	
10. Spectrophotometric determination of Iron in vitamin / dietary tablets.	
11. Spectrophotometric identification and determination of caffeine and benzoic acid in soft drink.	
12. Determination of ion exchange capacity of anion / cation exchange resin (using batch procedure if use of column is not feasible).	
This source can be ented as an elective by the students of following subjects. Che	mistry in 12th
This course can be opted as an elective by the students of following subjects: Che Class	mistry in 12 th
Suggested Readings:	
1. Kirchoff, M.; Ryan, M.A. (2002), Greener approaches to undergraduate chemistry exp	eriment. Americar
Chemical Society, Washington DC.	
2. Sharma, R.K.; Sidhwani, I.T.; Chaudhari, M.K.(2013), Green Chemistry Experiment	nts: A monograph
I.K. International Publishing House Pvt Ltd. New Delhi.	
3. Pavia, D.L.; Lamponam, G.H.; Kriz, G.S.W. B.(2006), Introduction to organic Labo	ratory TechniqueA
Microscale approach,4th Edition, Brrooks-Cole Laboratory Series for Organic chemistry	
4. Sharma R. K., Sharma, C., & Sidhwani, I.T. Solventless and one-pot synthesis of Cu complex: a green chemistry experiment. Journal of Chemical Education, 2010, 88(1), 86	•
5. Sharma, R. K., Gulati, S., & Mehta, S. Preparation of gold nanoparticles using tea:	
experiment. Journal of Chemical Education, 2012, 89(10), 1316-1318.	
6. Wealth from waste: A green method to produce biodiesel from waste cooking oil	and generation o
useful products from waste further generated "A social Awareness Project" Indu Tuck	-

Saini, Sushmita Chowdhury, Dimple Garg, Malovika, Nidhi Garg, Delhi University Journal of Undergraduate Research and Innovation, Vol 1, Issue 1, Feb 2015. ISSN: 2395-23344.

7.Lab Manual

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva.The marks shall be as follows:Internal examination :10Assignment/Practical/Project: 5Attendance/Behaviour: 5Programme: B.Sc. (Honours/Honours withYear: Third YearSemester: VII

Docoara			
NESEALC	h) in Chemistry		
	y: Lectures in class rooms, videos, prese	tations. Transaction through a	n intelligent
	onventional and modern methods, Engagi		
	through quiz design, ,Problem solving to	•	6,
	Chemistry	1	
	Code: CHE-23112B	Course Title: Green Metho	ds in
		Chemistry	
Course	Objectives: Today's society is mov	ring towards becoming mor	e and more
	nentally conscious. There is rising con	-	
	s, climate change, ozone depletion, heap		
	getting stringent with strict environment		
	re faced with a challenge to work toward	-	•
	om these concerns. It is not a new branch	•	•
-	iced. Innovations and applications of	•	-
-	es not only gain environmental benefits		
	goals also. This is possible because community of tomorrow.	these undergraduate students	are ultimate
	Dutcome: After completing this course	the students will be able to -	
	nderstand the twelve principles of g		ild the basic
	nding of toxicity, hazard and risk of chen	-	ind the busic
	derstand stoichiometric calculations and		metrics They
	about atom economy and how it is diffe		metrics. They
	2		then aumont
	arn to design safer chemical, products a	-	
	ves. Hence, they will understand the mea		n for accident
-	on and the principle "what you don't have	-	
	nderstand benefits of use of catalyst and	d bio optolyst uso of ronowah	
	elps in energy efficiency and protecti	on of the environment, renev	
sources,	elps in energy efficiency and protecti importance led reactions in various green	on of the environment, renev solvents.	wable energy
sources,	elps in energy efficiency and protecti	on of the environment, renev solvents.	wable energy
sources, CO.5 A _l	elps in energy efficiency and protecti importance led reactions in various green	on of the environment, renev solvents. problem solving skills, critical	wable energy thinking and
sources, CO.5 A _I valuable	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus	wable energy thinking and s, the students
sources, CO.5 A _I valuable are able	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus	wable energy thinking and s, the students
sources, CO.5 A _I valuable are able problems	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s.	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause e	wable energy thinking and s, the students
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sources, CO.5 A _I valuable are able problems Credit: Max. M	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s.	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental Paper: Elective (Major) Min Passing Marks: 7+29	wable energy thinking and s, the students environmental
sources, CO.5 A _I valuable are able problems <u>Credit: 4</u> <u>Max. Ma</u> Total Nu	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental Paper: Elective (Major) Min Passing Marks: 7+29	wable energy thinking and s, the students environmental No. of
sources, CO.5 A _I valuable are able problems Credit: <u>A</u> <u>Max. Ma</u> <u>Total Nu</u> ++Unit	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 unber of Lectures (Lecture +Tutorials Topics	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental Paper: Elective (Major) Min Passing Marks: 7+29	wable energy thinking and s, the students environmental No. of Lecture
sources, CO.5 A _I valuable are able problems Credit: <u>A</u> Max. Ma Total Nu ++Unit	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 mber of Lectures (Lecture +Tutorials Topics Introduction to Green Chemistry:	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental Paper: Elective (Major) Min Passing Marks: 7+29 + Practical): 30+0+60	wable energy thinking and s, the students environmental No. of
sources, CO.5 A _I valuable are able problems Credit: <u>A</u> <u>Max. Ma</u> <u>Total Nu</u> ++Unit	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 mber of Lectures (Lecture +Tutorials Topics Introduction to Green Chemistry: What is Green Chemistry? Some in	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental laws,	wable energy thinking and s, the students environmental No. of Lecture
sources, CO.5 A _I valuable are able problems Credit: <u>A</u> Max. Ma Total Nu ++Unit	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 unber of Lectures (Lecture +Tutorials Topics Introduction to Green Chemistry: What is Green Chemistry? Some in pollution prevention Act of 1990, en	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus Min Passing Marks: 7+29 + Practical): 30+0+60	wable energy thinking and s, the students environmental No. of Lecture
sources, CO.5 A _I valuable are able problems Credit: <u>A</u> Max. Ma Total Nu ++Unit	elps in energy efficiency and protection importance led reactions in various green opreciate the use of green chemistry in green skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 mber of Lectures (Lecture +Tutorials Topics Introduction to Green Chemistry: What is Green Chemistry? Some in pollution prevention Act of 1990, en Need for Green Chemistry. Goals of C	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus Min Passing Marks: 7+29 + Practical): 30+0+60	wable energy thinking and s, the students environmental No. of Lecture
sources, CO.5 A _I valuable are able problems <u>Credit: 4</u> <u>Max. Ma</u> <u>Total Nu</u> ++Unit Unit I	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 mber of Lectures (Lecture +Tutorials Topics Introduction to Green Chemistry: What is Green Chemistry? Some in pollution prevention Act of 1990, en Need for Green Chemistry. Goals of C Obstacles in the pursuit of the goals of C	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus Paper: Elective (Major) Min Passing Marks: 7+29 + Practical): 30+0+60	wable energy thinking and s, the students environmental No. of Lecture 3
sources, CO.5 A _I valuable are able problems <u>Credit: 4</u> <u>Max. Ma</u> <u>Total Nu</u> ++Unit Unit I	elps in energy efficiency and protection importance led reactions in various green opreciate the use of green chemistry in the skills to innovate and find out solution to to realise that chemistry can be used s. Arks: 20+80 Introduction to Green Chemistry: What is Green Chemistry? Some in pollution prevention Act of 1990, en Need for Green Chemistry. Goals of C Obstacles in the pursuit of the goals of C	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus Min Passing Marks: 7+29 + Practical): 30+0+60	wable energy thinking and s, the students environmental No. of Lecture 3
sources, CO.5 A _I valuable are able problems Credit: 4 Max. Ma Total Nu ++Unit Unit I	elps in energy efficiency and protection importance led reactions in various green opreciate the use of green chemistry in the skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 mber of Lectures (Lecture + Tutorials Topics Introduction to Green Chemistry: What is Green Chemistry? Some in pollution prevention Act of 1990, en Need for Green Chemistry. Goals of C Obstacles in the pursuit of the goals of C Principles of Green Chemistry a synthesis: Twelve principles of C	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus Min Passing Marks: 7+29 + Practical): 30+0+60	wable energy thinking and s, the students environmental No. of Lecture 3
sources, CO.5 A _I valuable are able problems Credit:	elps in energy efficiency and protecti importance led reactions in various green opreciate the use of green chemistry in skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 Introduction to Green Chemistry: What is Green Chemistry? Some in pollution prevention Act of 1990, en Need for Green Chemistry. Goals of C Obstacles in the pursuit of the goals of C Principles of Green Chemistry a synthesis : Twelve principles of C explanation with examples	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus Min Passing Marks: 7+29 + Practical): 30+0+60	wable energy thinking and s, the students environmental No. of Lecture 3
sources, CO.5 A _I valuable are able problems Credit: 4 Max. Ma Total Nu ++Unit Unit I	elps in energy efficiency and protection importance led reactions in various green opreciate the use of green chemistry in the skills to innovate and find out solution to to realise that chemistry can be used s. 4 arks: 20+80 mber of Lectures (Lecture + Tutorials Topics Introduction to Green Chemistry: What is Green Chemistry? Some in pollution prevention Act of 1990, en Need for Green Chemistry. Goals of C Obstacles in the pursuit of the goals of C Principles of Green Chemistry a synthesis: Twelve principles of C	on of the environment, renew solvents. problem solving skills, critical environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus to solve rather than cause environmental problems. Thus Paper: Elective (Major) Min Passing Marks: 7+29 + Practical): 30+0+60 hoportant environmental laws, hergence of green chemistry, Green Chemistry. Limitations/ Green Chemistry nd Designing a Chemical Green Chemistry and their	wable energy thinking and s, the students environmental No. of Lecture 3

	impact factor, waste or pollution prevention hierarchy	
	• Green metrics to assess greenness of a reaction, e.g. Atom	
	Economy, calculation of atom economy of the rearrangement, addition, substitution and elimination reactions.	
	• Prevention/ minimization of hazardous/ toxic products reducing	
	toxicity	
	• Risk = (function) hazard x exposure	
	• Designing safer chemicals with minimum toxicity yet has the ability	
	to perform the desired functions	
	• Green solvents: super critical fluids with special reference to carbon	
	dioxide, water as a solvent for organic reactions, ionic liquids,	
	fluorous biphasic solvent, PEG, solventless processes, solvents	
	obtained from renewable resources and how to compare greenness of	
	solvents	
	• Energy requirements for reactions – alternative sources of energy:	
	use of microwaves, ultrasonic energy and photochemical energy	
	• Selection of starting materials; should be renewable rather than depleting, Illustrate with few examples such as biodiesel and	
	polymers from renewable resources (such as green plastic)	
	• Avoidance of unnecessary derivatization – careful use of	
	blocking/protecting groups	
	• Use of catalytic reagents (wherever possible) in preference to	
	stoichiometric reagents; catalysis and green chemistry, comparison of	
	heterogeneous and homogeneous catalysis, biocatalysis, asymmetric	
	catalysis and photocatalysis. Design for degradation: A product	
	should not persist after the commercial function is over e.g. soaps and	
	detergents, pesticides and polymers	
	• Strengthening/ development of analytical techniques to prevent and	
	minimize the generation of hazardous substances in chemical	
	processes.	
	• Prevention of chemical accidents designing greener processes,	
	inherent safer design, principle of ISD "What you don't have cannot	
	harm you", greener alternative to Bhopal Gas Tragedy (safer route to	
	carcarbaryl) and Flixiborough accident (safer route to cyclohexanol)	
	subdivision of ISD, minimization, simplification, substitution,	
	moderation and limitation.	
Unit	Examples of Green Synthesis/ Reactions:	3
III	• Green Synthesis of the following compounds: adipic acid, catechol,	
	disodium iminodiacetate (alternative to Strecker synthesis).	
	Green Reagents: Non-phosgene Isocyanate Synthesis, Selective	
	Methylation using dimethylcarbonate.	
	• Microwave assisted solvent free synthesis of copper phthalocyanine	
	• Microwave assisted reactions in water: Hofmann Elimination,	
	methyl benzoate to benzoic acid and Decarboxylation reaction	
	• Ultrasound assisted reactions: sonochemical Simmons-Smith	
•	Reaction (Ultrasonic alternative to Iodine)	
Unit	Real world case studies based on the Presidential green chemistry	3
IV	awards of EPA	
	• Surfactants for Carbon Dioxide – replacing smog producing and	
	ozone depleting solvents with CO2 for precision cleaning and dry	

	cleaning of garments.	
	• A new generation of environmentally advanced wood preservatives:	
	Getting the chromium and Arsenic out of pressure treated wood.	
	• An efficient, green synthesis of a compostable and widely	
	applicable plastic (polylactic acid) made from corn.	
	• Healthier Fats and oils by Green Chemistry: Enzymatic Inter	
	esterification for production of No Trans-Fats and Oils.	
	• Development of Fully Recyclable Carpet: Cradle to Cradle	
	Carpeting.	
	• Using a naturally occurring protein to stimulate plant growth,	
	improve crop quality, increase yields, and suppress disease.	
Unit V	Future Trends in Green Chemistry:	3
	Oxidation reagents and catalysts; Biomimcry and green chemistry,	
	Biomimetic, Multifunctional Reagents; mechanochemical and solvent	
	free synthesis of inorganic complexes; co crystal controlled solid	
<u>a</u> ,	state synthesis (C2S 3); Green chemistry in sustainable development.	
00	ed Readings:	1 7 7
	s, P.T.; Warner, J.C.(1998), Green Chemistry, Theory and Practice, Oxfo	rd University
Press.		
2. Lancas	ster, M.(2016), Green Chemistry An Introductory Text.2nd Edition, RSC	Publishing.
3. Cann	, M. C. ;Connely, M. E.(2000), Real-World cases in Green Chemistr	ry, American
Chemica	l Society, Washington.	
4. Matlac	ck, A.S.(2001), Introduction to Green Chemistry, Marcel Dekker.	
5. Alhu	walia, V. K.; Kidwai, M.R. (2005), New Trends in Green chemistry	Anamalava
Publishe	-	, in the second
	prerequisite: To study this course, the students must have had subject b	viology in
class 12 th		nonogy m
	ed continuous Evaluation methods-	
	ous internal Evaluation shall be based on allotted assignments and c	lass text.
	ks shall be as follows:	
	examination :10	
Internal e		
	ent/Practical/Project : 5	

.				
Program	nme: B.Sc.	Year: B.Sc. Fourth year	Semester: VII	
(Honour	s/Honours with			
Researc	n) in Chemistry			
Pedagoo	w• Videos Teaching	Learning Process for the cou	rse is visualized as largely studen	t-focused
			the practical experience to enhance	
		ive learning, Learning unous	in practical experience to enhance	;
compreh	ension.			
Course (Code: CHE-23112BI	_	Course Title: Lab work base	ed on theory
Course (Obiective: Aim to de	sign impart understanding	of experimental skill about nan	oparticles.
	preparation and ch		or on portion of the own of the o	• p •••••••••
Sidulose	propuration and on			
Course (Dutcome: After com	pleting this course, the stud	lents will be able to -	
CO1 Pr	epare and characterize	e nanonarticles		
	L	e biodiesel from vegetable oi	1	
	-	experiment by utilizing the p		
	e		broducts and by-products.	
CO4: Ga	ain experimental skill.			
Credit: 2	2	Paper: Ele	ective (Major)	
Max. Ma	arks: 20+80	Min. Passi	ng Marks:7+29	
Total N	umber of Lectures (I	Lecture + Tutorial + Practic	cal): $0 + 0 + 60$	
Unit		Topics		No. of Practical (Hrs)
Characte	rization by m. pt.; U.V	VVisible spectroscopy, IR s	pectroscopy, and any other	
specific 1	nethod should be don	e (wherever applicable).		
-		ation of nanoparticles of gold	using tea leaves/ silver	60
-	icles using plant extra			
		ation of biodiesel from veget	able oil preferably waste	
cooking				
		om orange peel using liquid		
		-	zomethine using p-toluidine and	
			d aldehyde can also be tried).	
		isted one pot synthesis of ph	thalocyanine complex of	
copper(II	,	n avnoriment by utilizing the	products and by products	
-		n experiment by utilizing the	vise if not used. This is done by	
		survey. Some representative		
	nanoparticles as cata		champios.	
	azomethine for comp	-		
		biodiesel to a useful product		
	ision of oyproduct of	orodieser to a userul product		

This course can be opted as an elective by the students of following subjects: Chemistry in 12th Class

Suggested Readings:

1. Kirchoff, M.; Ryan, M.A. (2002), Greener approaches to undergraduate chemistry experiment. American Chemical Society, Washington DC.

 Sharma, R.K.; Sidhwani, I.T.; Chaudhari, M.K.(2013), Green Chemistry Experiments: A monograph, I.K. International Publishing House Pvt Ltd. New Delhi.

3. Pavia,D.L.; Lamponam, G.H.; Kriz, G.S.W. B.(2006),Introduction to organic Laboratory TechniqueA Microscale approach,4th Edition, Brrooks-Cole Laboratory Series for Organic chemistry.

4. Sharma R. K., Sharma, C., & Sidhwani, I.T. Solventless and one-pot synthesis of Cu(II) phthalocyanine complex: a green chemistry experiment. Journal of Chemical Education, 2010, 88(1), 86-88.

5. Sharma, R. K., Gulati, S., & Mehta, S. Preparation of gold nanoparticles using tea: a green chemistry experiment. Journal of Chemical Education, 2012, 89(10), 1316-1318.

6. Wealth from waste: A green method to produce biodiesel from waste cooking oil and generation of useful products from waste further generated "A social Awareness Project" Indu Tucker Sidhwani, Geeta Saini, Sushmita Chowdhury, Dimple Garg, Malovika, Nidhi Garg, Delhi University Journal of Undergraduate Research and Innovation, Vol 1, Issue 1, Feb 2015. ISSN: 2395-23344.

7.Lab Manual

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva. The marks shall be as follows: Internal examination :10

Assignment/Practical/Project: 5 Attendance/Behaviour: 5

Programme: B.Sc. (Honours/Honours with	Year: Third Year	Semester: VII
Research) in Chemistry		
Pedagogy: Lectures in class rooms, videos, presen	ations, Transaction throu	igh an intelligent
mix of conventional and modern methods, Engaging	g students in cooperative	learning,
Learning through quiz design, Problem solving to e	nhance comprehension.	
Subject: Chemistry		
Course Code: CHE-23112C	Course Title: Chemica	I Technology and
	Society	
Course Objectives: This course will help students	to connect chemical tech	nology for
societal benefits. It would fulfil the gap between aca	demia and industries.	
Course Outcome: After completing this course, t	he students will be able	to -
CO.1 Understand the use of basic chemistry to cher	nical engineering.	
CO.2 Learn and use various chemical technology us	ed in industries.	
CO.3 Develop scientific solutions for societal needs		
CO.4 Learn about air pollution, air pollutants, their	control procedure, globa	l warming, ozone
depletion.		
CO.5 Learn about water pollution, water pollutants,	effluents from different	industries, their

treatment, water quality parameters and water purification techniques like reverse osmosis, electrodialysis and ion exchange.

Credit: 4	•	Paper: Elective (Major)			
Max. Ma	arks: 20+80	Min Passing Marks: 7+29			
Total Nu	mber of Lectures (Lecture +Tutorials -	+ Practical): 30+0+60			
++Unit	Topics		No. of		
			Lecture		
Unit I	it I Chemical Technology: Basic principles of distillation, solvent extraction, solid-liquid leaching and liquid-liquid extraction, separation by absorption and adsorption. An introduction into the scope of different types of equipment needed in chemical technology, including reactors, distillation columns, extruders, pumps, mills, emulgators. Scaling up operations in chemical industry. Introduction				
Unit II	to clean technology. Society: Exploration of societal and chemical perspective. Chemical and sci better understand topics like air and w found in them that are referred to as poll	entific literacy as a means to ater (and the trace materials	3		
Unit	Sources of energy: Coal, petrol and	natural gas. Nuclear fusion /	3		
III	fission, solar, hydrogen, geothermal, tida	ıl and hydel.	3		
IV Unit V	 Properties of Polymers (Physical, thermal, Flow & Mechanical Properties) Brief introduction to preparation, structure, properties and application of the following polymers: polyolefins, polystyrene and styrene copolymers, poly(vinyl chloride) and related polymers, poly(vinyl acetate) and related polymers, acrylic polymers, fluoro polymers, polyamides and related polymers. Phenol formaldehyde resins (Bakelite, Novolac), polyurethanes, silicone polymers, polydienes, Polycarbonates, Conducting Polymers, [polyacetylene, polyaniline, poly(p-phenylene sulphide), polypyrrole, polythiophene]. 				
class 12 th Suggeste Continue The mark Internal e	prerequisite: To study this course, the st ed continuous Evaluation methods- ous internal Evaluation shall be based of as shall be as follows: examination :10 ent/Practical/Project : 5				
Assignm					

MINOR PAPER for Other Discipline

Programm		Year: B.Sc. IV th Year		nester:
•	Ionours with Research) in		VII	
Botany				
		os, Presentations, Engaging s		-
		Problem solving to enhance co		
Course Co	de: POOL B		Chemistry:	0 0
		Chemistry for Human Health		
		Background and significance		
		ause this course is being floa		
		cesses are central to global on the only meeting our fundant		
		fiting us in numerous other		
		hese benefits have come at an		
		the generation of toxic was		
		rices and caused a detrimer		
health.	various environmentar ma	fices and caused a detrifier	nur impact	on numun
	tcome: After completing thi	s course, the students will be	e able to -	
		ing the knowledge gained by		e quantum
	1 1	numbers, electronic configuration		
	· 1	orbitals, and periodicity in at		0
	nergy and electron affinity of		,	
		rential behaviour of organic	compounds	s based on
	_			
lunuamenta	l concepts learnt.	-	1	s based on
	l concepts learnt. nulate the mechanism of or	-	_	
CO.3 Form	1	rganic reactions by recalling	_	
CO.3 Forn fundamenta	nulate the mechanism of or l properties of the reactants in	rganic reactions by recalling	g and corre	elating the
CO.3 Form fundamenta CO.4 Motiv	nulate the mechanism of or l properties of the reactants in vate students to choose disci	rganic reactions by recalling	g and corro	elating the
CO.3 Form fundamenta CO.4 Motiv	nulate the mechanism of or l properties of the reactants in vate students to choose disci	rganic reactions by recalling volved. pline and career related to the	g and corro	elating the
CO.3 Forn fundamenta CO.4 Moti ^x student pra- maker. Credit: 4	nulate the mechanism of or l properties of the reactants in vate students to choose disci- ctising green chemistry can e	rganic reactions by recalling volved. pline and career related to the either become an industrialist	g and corro	elating the ventually a r or policy
CO.3 Forn fundamenta CO.4 Moti ^x student pra- maker. Credit: 4	nulate the mechanism of or l properties of the reactants in vate students to choose disci- ctising green chemistry can e	rganic reactions by recalling volved. pline and career related to the either become an industrialist Pape	g and corre his field. Ev or enginee	elating the ventually a r or policy (Minor)
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark	nulate the mechanism of or l properties of the reactants in vate students to choose disci ctising green chemistry can o	rganic reactions by recalling volved. pline and career related to the either become an industrialist Pape	g and correct his field. Ev or enginee er: Elective Passing Ma	elating the ventually a r or policy (Minor)
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark Total Num	nulate the mechanism of or l properties of the reactants in vate students to choose disci ctising green chemistry can o	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min	g and correct his field. Ev or enginee er: Elective Passing Ma	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark Total Num	nulate the mechanism of or l properties of the reactants in vate students to choose disci- ctising green chemistry can or the second second second second second second second seco	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0	g and correct his field. Even or enginee er: Elective Passing Ma 0 No. Lec	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark	nulate the mechanism of or l properties of the reactants in vate students to choose disci- ctising green chemistry can or the second second second second second second second seco	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min	g and correct his field. Even or enginee er: Elective Passing Ma 0 No. Lec	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark Total Num Unit	nulate the mechanism of or l properties of the reactants in vate students to choose disci- ctising green chemistry can or the second second second second second second second seco	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry	g and correct his field. Even or enginee er: Elective Passing Ma 0 No. Lec	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark Total Num Unit	nulate the mechanism of or 1 properties of the reactants in vate students to choose discipation ctising green chemistry can describe cs: 20+80 ber of Lectures (Lecture + T Topics Waste: Production & perfect toolbox to prevent	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry	g and correct his field. Even or enginee er: Elective Passing Ma 0 No. Lec	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark Total Num Unit	ulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe cs: 20+80 ber of Lectures (Lecture +T Topics Waste: Production & • Twelve Principles of	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste	g and correction of the field. Even or engineer er: Elective Passing Ma 0 No. 100 Lection 100 Content of the 10 Content	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark Total Num Unit	ulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe cs: 20+80 ber of Lectures (Lecture +T Topics Waste: Production & • Twelve Principles of	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can	g and correction of the field. Even or engineer er: Elective Passing Ma 0 No. 100 Lection 100 Content of the 10 Content	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark Total Num Unit	ulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe cs: 20+80 ber of Lectures (Lecture +T Topics Waste: Production & • Twelve Principles of • UN sustainable describe Chemistry Contribution	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can	g and correction of the field. Even or engineer er: Elective Passing Ma 0 No. 100 Lection 100 Content of the 10 Content	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ¹ student pra- maker. Credit: 4 Max. Mark Total Num Unit	ulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe cs: 20+80 ber of Lectures (Lecture +T Topics Waste: Production & perfect toolbox to prevent • Twelve Principles of • UN sustainable de Chemistry Contribut • Special Emphasis of	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can ute? on Prevention of Waste	g and correction of the field. Even or engineer er: Elective Passing Ma 0 No. 100 Lection 100 Content of the 10 Content	elating the ventually a r or policy (Minor) arks: 7+29
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CO.3 Forn fundamenta CO.4 Moti ^s student pra- maker. Credit: 4 Max. Mark Total Num Unit Unit I	ulate the mechanism of or l properties of the reactants in vate students to choose disciplication ctising green chemistry can describe cs: 20+80 ber of Lectures (Lecture + T Topics Waste: Production & perfect toolbox to prevent • Twelve Principles of • UN sustainable de Chemistry Contribut • Special Emphasis of I Accelerating Innovation	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can ute? on Prevention of Waste	g and corrections field. Even or engineer er: Elective Passing Ma 0 No. Lection 10 Green	elating the ventually a r or policy (Minor) arks: 7+29
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CO.3 Forn fundamenta CO.4 Moti ^s student pra- maker. Credit: 4 Max. Mark Total Num Unit Unit I	ulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe ber of Lectures (Lecture +T Topics Waste: Production & perfect toolbox to prevent • Twelve Principles of • UN sustainable describe Chemistry Contribut • Special Emphasis of I Accelerating Innovation Technologies: Green Energy: 1 Global Warming (Climate)	rganic reactions by recalling wolved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can nte? on Prevention of Waste ns through Emerging (g and corrections field. Even or engineer er: Elective Passing Ma 0 No. Lection 10 Green	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ^s student pra- maker. Credit: 4 Max. Mark Total Num Unit Unit I	ulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe description description <t< td=""><td>rganic reactions by recalling volved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can ite? on Prevention of Waste ns through Emerging (the Change)</td><td>g and corrections field. Even or engineer er: Elective Passing Ma 0 No. Lection 10 Green</td><td>elating the ventually a r or policy (Minor) arks: 7+29</td></t<>	rganic reactions by recalling volved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can ite? on Prevention of Waste ns through Emerging (the Change)	g and corrections field. Even or engineer er: Elective Passing Ma 0 No. Lection 10 Green	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ^s student pra- maker. Credit: 4 Max. Mark Total Num Unit Unit I	ulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe ber of Lectures (Lecture +T Topics Waste: Production & perfect toolbox to prevent • Twelve Principles of • UN sustainable de Chemistry Contribut • Special Emphasis of I Accelerating Innovation Technologies: Green Energy: 1 Global Warming (Climate 2 Renewable energy 3 Microwave Assisted Syn	rganic reactions by recalling volved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can nte? on Prevention of Waste ns through Emerging (thesis	g and corrections field. Even or engineer er: Elective Passing Ma 0 No. Lection 10 Green	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ^s student pra- maker. Credit: 4 Max. Mark Total Num Unit Unit I	nulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe ber of Lectures (Lecture +T Topics Waste: Production & perfect toolbox to prevent • Twelve Principles of • UN sustainable describe Chemistry Contribut • Special Emphasis of I Accelerating Innovation Technologies: Green Energy: 1 Global Warming (Climate 2 Renewable energy 3 Microwave Assisted Syn 4 Ultrasound Assisted Syn	rganic reactions by recalling volved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can nte? on Prevention of Waste ns through Emerging (thesis	g and corrections field. Even or engineer er: Elective Passing Ma 0 No. Lection 10 Green	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ^s student pra- maker. Credit: 4 Max. Mark Total Num Unit Unit I	ulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe ber of Lectures (Lecture +T Topics Waste: Production & perfect toolbox to prevent • Twelve Principles of • UN sustainable de Chemistry Contribut • Special Emphasis of I Accelerating Innovation Technologies: Green Energy: 1 Global Warming (Climate 2 Renewable energy 3 Microwave Assisted Syn 4 Ultrasound Assisted Syn Green Solvents:	rganic reactions by recalling volved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can ite? on Prevention of Waste ns through Emerging (thesis thesis thesis	g and corrections field. Even or engineer er: Elective Passing Ma 0 No. Lection 10 Green	elating the ventually a r or policy (Minor) arks: 7+29
CO.3 Forn fundamenta CO.4 Moti ^s student pra- maker. Credit: 4 Max. Mark Total Num Unit Unit I	nulate the mechanism of or l properties of the reactants in vate students to choose discipation ctising green chemistry can describe ber of Lectures (Lecture +T Topics Waste: Production & perfect toolbox to prevent • Twelve Principles of • UN sustainable describe Chemistry Contribut • Special Emphasis of I Accelerating Innovation Technologies: Green Energy: 1 Global Warming (Climate 2 Renewable energy 3 Microwave Assisted Syn 4 Ultrasound Assisted Syn	rganic reactions by recalling volved. pline and career related to the either become an industrialist Pape Min utorials + Practical): 60+0+0 Problem: Green Chemistry waste of Green Chemistry velopment goals: How can ite? on Prevention of Waste ns through Emerging (thesis thesis thesis	g and corrections field. Even or engineer er: Elective Passing Ma 0 No. Lection 10 Green	elating the ventually a r or policy (Minor) arks: 7+29

	Ionia Liquida	
	Ionic Liquids	
	Bio-based Solvents	
	Supercritical CO ₂	
	Green Catalysts:	
	General Introduction to Catalysis	
	Types of Catalysts	
	Green Catalyst	
	Nanocatalyst	
Unit III	Green Chemistry in Pharmaceutical Industry	15
	• Green Trends being followed in pharma	10
	Industrial Case Studies	
	Ranitidine	
	Celecoxio	
	Ibuprofen	
	Sertraline	
	• Special Recognition: US Presidential Green Challenge	
	Awards	
Unit IV	New Directions from Academia:	20
	 Innovations stemming from academia 	
	• Academia Being Recognized: US Presidential Green	
	Challenge Awards	
	Green Chemistry and resource efficiency towards a green	
	circular economy:	
	• Resource efficiency, atom economy and the E factor	
	• Concept of Circular Economy: Renewable resources, the	
	bio-based economy and waste valorisation	
	Creating an Effective Regulatory System	
	• New Technological Developments: New Avenues for the	
	Green Economy and Sustainable Future of Science and	
Suggested	Technology Readings	
Suggested	, P.T.; Warner, J.C.(1998), Green Chemistry, Theory and Pr	ractica Oxford
University		lactice, Oxford
	r, M.(2016),Green Chemistry An Introductory Text.2nd Edition, R	SC Publishing
	I. C.; Umile, T.P. (2008), Real world cases in Green chemistry Vo	
	beiety, Washington.	, in the former of the second se
	R.K.; Bandichhor, R. (2018), Hazardous Reagent Substitution, R	oval Society of
Chemistry.	· · · · · · · · · · · · · · · · · · ·	j i i i i i j i
•	K.; Kirchhoff, M. (2004), Going Green: Integrating Green Cher	mistry into the
Curriculum	, American Chemical Society.	·
Course. pr	rerequisite: To study this course, the students must have had subje	ct biology in
class 12 th		
	continuous Evaluation methods-	
	s internal Evaluation shall be based on allotted assignments and	d class text.
	shall be as follows:	
Internal exa		
	t/Practical/Project : 5	
Attendance	/Behaviour : 5	

SEMESTER-VIII

Programn	ne: B.Sc.	Year: B.Sc. Four	th Year	Semester: VIII	
(Honours/	Honours with Research)				
in Chemis					
Pedagogy	: Lectures in class rooms, vi	deos, presentations	. Transac	tion through an intelligent mix of	
0.01		· •		ive learning, Learning through quiz	design.
	olving to enhance comprehe		I		0 /
Course Co	ode: CHE-23113	Course Title: Sp	ectrosco	ру	
	bjectives: The aim of this control to the technique, elemental analysis			derstand the basis of molecular spec	troscopy,
	tcome: After completing this			able to -	
CO.1 Und	erstand and solve the conce	otual questions usir	ng knowle	edge by studying the models of atom	ı,
quantum n	umbers, electronic configur	ation, shapes of ort	itals Sch	rodinger wave equation and signific	ance of
wave funct	tion. Understand different ty	pes of chemical bo	onding Ga	ain knowledge on Hybridization,	
Hyperconj	ugation, and Inductive effec	ts.			
CO.2 Und	erstand the classification of	elements, periodici	ity of ator	mic properties and general principles	s of
extraction	and purification of metals.				
CO.3 Drav	w the plausible structures an	d geometries of mo	olecules u	using, VSEPR theory and MO diagra	ims
(homo- &	hetero-nuclear diatomic mo	lecules).			
. CO.4. Ex	plain double salts and coord	lination compound	s, ligands	s. Isomerism in coordination compou	ınds,
stereochen	nistry of complexes				
CO.5 Und	erstand the mechanism of or	ganic reactions.			
Credits: 0	6		Paper: C	Core Compulsory	
			-		
Max. Mar	ks: 20+80	N	/Iin. Pass	ing Marks:7+29	
Total	Number of Lectures (Lect	ure + Practical + '	Tutorial)): 60 + 0 + 60	
Unit	Topics				No. of
					Lectures
Unit I	Introduction to analytical	nethods of data an	alysis Tre	eatment of analytical data, including	g 10
	•		•	d the types of instrumental methods	-
	Consideration of electroma	•		~1	

Unit II	Infrared spectroscopy:	08
	Interaction of radiations with molecules: absorption and scattering. Means of excitation	
	(light sources), separation of spectrum (wavelength dispersion, time resolution), detection	
	of the signal (heat, differential detection), interpretation of spectrum (qualitative, mixtures,	
	resolution), advantages of Fourier-Transform Infrared (FTIR) spectroscopy. Applications:	
	Issues of quality assurance and quality control, special problems for portable	
	instrumentation and rapid detection.	
	UV-Visible/ Near IR Spectroscopy:	
	Emission, absorption, fluorescence and photoacoustic. Excitation sources (lasers, time	
Unit III	resolution), wavelength dispersion (gratings, prisms, interference filters, laser, placement	
	of sample relative to dispersion, resolution), Detection of signal (photocells,	
	photomultipliers, diode arrays, sensitivity and S/N), Single and double beam instruments,	
	Interpretation (quantification, mixtures, absorption vs. fluorescence and the use of time,	10
	photoacoustic, fluorescent tags).	
	Mass spectroscopy	
	Making the gaseous molecule into an ion (electron impact, chemical ionization), Making	
	liquids and solids into ions (electrospray, electrical discharge, laser desorption, fast atom	
	bombardment), Separation of ions on basis of mass to charge ratio, Magnetic, Time of	
	flight, Electric quadrupole. Resolution, time and multiple separations, detection and	
	interpretation	
	Separation techniques:	10
	Chromatography: Gas chromatography, liquid chromatography, Importance of column	
	technology (packing, capillaries), Separation based on increasing number of factors	
Unit IV	(volatility, solubility, interactions with stationary phase, size, electrical field), Detection:	
	simple vs. specific (gas and liquid), Detection as a means of further analysis (use of tags	
	and coupling to IR and MS), Electrophoresis (plates and capillary) and use with DNA	
	analysis. Immunoassays and DNA techniques.	
Unit V	Elemental analysis:	
	Mass spectrometry (electrical discharges). Atomic spectroscopy: Atomic absorption,	
	atomic emission, and atomic fluorescence. Excitation and getting sample into gas phase	
	(flames, electrical discharges, plasmas), wavelength separation and resolution (dependence	
	on technique), detection of radiation (simultaneous/scanning, signal noise), interpretation	
	(errors due to molecular and ionic species, matrix effects, other interferences).	07
	NMR spectroscopy:	
	Principle, Instrumentation, Factors affecting chemical shift, Spin-coupling, Applications.	
	Electroanalytical Methods:	
	Potentiometry & Voltammetry.	
	Radiochemical Methods:	
	X-ray analysis and electron spectroscopy (surface analysis).	

Suggested Readings:

1. Willard, H.H.; Merritt, L.L. Jr.; Dean, J.A.; Settle, F.A. Jr.(2004), Instrumental methods of analysis, 7th edition, CBS Publishers.

- 2. Christian, G.D.(2004), Analytical Chemistry, 6th Edition, John Wiley & Sons, New York.
- 3. Skoog, D.A.; Holler, F. J.; Crouch, S.(2006), Principles of Instrumental Analysis, Thomson Brooks/Cole.
- 4. Banwell, C.N. (2006), Fundamentals of Molecular Spectroscopy, Tata McGraw-Hill Education
- 5. Suggested online links: http://heecontent.upsdc.gov.in/Home.aspx

6.https://nptel.ac.in/courses/104/106/104106096/

Course prerequisite: To study this course, the students must have had science stream in class 12th. **Suggested continuous Evaluation Methods-**

Continuous internal Evaluation shall be based on allotted assignments and class test.

The marks shall be as follows:

Internal examination (MCQ, Viva, Short answers, Quiz) :10

Assignment/Project: 5

Attendance/Behaviour: 5

Progran	nme: B.Sc.	Year: B.Sc. Fourth year	Semester: VIII	
(Honour	s/Honours with			
Researc	h) in Chemistry			
Pedagos	v: Videos. Teaching	Learning Process for the cou	rse is visualized as largely stude	nt-focused.
0.		0	h practical experience to enhance	
compreh		,		
-				
Course	Code: CHE-23113L		Course Title: Lab work bas	ed on theory
Course (technique	•	e fundamental laboratory tech	iniques for analyse isoelectric pl	H, separation
Course	Outcome: After com	pleting this course, the stude	ents will be able to -	
CO1. De	termine isoelectric pl	H, void volume, mixture of co	balt and nickle etc.	
	ve understanding of se			
CO3. Fai	niliar with basic labor	atory apparatus/equipments .		
CO4: Ui	nderstand working pro	tocols related to various instru	nental techniquess.	
Credit: 2	2	Compulsor	y	
Max. Ma	arks: 20+80	Min. Passir	ng Marks:7+29	
Total N	umber of Lectures (l	Lecture + Tutorial + Practica	al): $0 + 0 + 2$	
Unit		Topics		No. of Practical (Hrs)
At least 1	0 experiments to be	performed.		
1. Deterr	nination of the isoele	ctric pH of a protein.		
2. Titrati	on curve of an amino	acid.		60
3. Deterr	nination of the void v	olume of a gel filtration colur	nn.	
4. Deterr	nination of a mixture	of cobalt and nickel (UV-visi	ble spectroscopy).	
-		ns in organic molecules (i.e.,	acetone in water).	
		of aldehydes and ketones).		
			omic absorption spectroscopy.	
	ltative analysis of mix hloride).	ctures by gas chromatography	(1.e., chloroform and carbon	
9. Separ	ation of carbohydrate	s by HPLC.		
10. Deter	rmination of caffeine	in beverages by HPLC.		
11. Poter	ntiometric titration of	a chloride-iodide mixture.		
-	•	ferrocyanide/ferricyanide cou	-	
	of nuclear magnetic re thanol	esonance instrument and to an	alyse the spectra of methanol	
14. Use o	of fluorescence to do	"presumptive tests" to identify	y blood or other body fluids.	
	of presumptive tests'	' for anthrax or cocaine.		
		nd control of blood evidence	haing used for DNA testing	

17.	Use of capillary ele	ectropho	resis with las	er fluorescenc	e detection fo	or nuclear	DNA (3
	chromosome only o	or multip	ple chromoso	me).				

- 18. Use of sequencing for the analysis of mitochondrial DNA.
- 19. Laboratory analysis to confirm anthrax or cocaine.
- 20. Detection in the field and confirmation in the laboratory of flammable accelerants or explosives.
- 21. Detection of illegal drugs or steroids in athletes.
- 22. Detection of pollutants or illegal dumping.
- 23. Fibre analysis.

This course can be opted as an elective by the students of following subjects: Chemistry in $12\,^{\rm th}$ Class

Suggested Readings:

1.Skoog, D. A.; Holler, F. J.; Crouch, S.(2006), Principles of Instrumental Analysis, Cengage Learning. 2.Lab Manual

Suggested Continuous Evaluation Methods:

Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva. The marks shall be as follows:

Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5

EIECTIVE (MAJOR) FOR CHEMISTRY DISCIPLINE CHOOSE ANY TWO

Programme: BSc. (Honours/Honours with	Year: Th	ird Year	Semester:
Research) in Chemistry			VIII
Pedagogy: Lectures in class rooms, videos, presented	ntations, Transa	ction throu	gh an intelligent
mix of conventional and modern methods, Learnin	ng through quiz	design, ,Pr	oblem solving to
enhance comprehension.			
Subject: Chemistry			
Course Code: CHE-23114A	Course Title:	Fuel Cher	mistry
Course Objectives: Objectives: The course aims	to provide stud	ents with a	a basic scientific
and technical understanding of the production, be	haviour and han	dling of h	ydrocarbon fuels
and lubricants, including emerging alternative & re	enewable fuels.	This will e	nable them to be
industry ready to contribute effectively in the field	of petroleum che	emistry and	ł technology.
Course Outcome: After completing this course,	the students wil	l be able t	0 -
CO.1 The course covers both conventional p	etroleum-based	fuels, and	d alternative &
renewable fuels, including gaseous fuels			
CO.2 The students will learn the chemistry that	underpins petro	leum fuel	technology, will
understand the refining processes used to produc	1 1		
differences in chemical composition affect prope			
	ines of fuels a		sage in unrelen
applications.			

CO.3. The course will also cover fuel product specifications, various test methods used to qualify different types of fuels as well characterization methods.

CO.4 The course will also cover origin of petroleum, crude oil, composition, different refining processes employed industrially to obtain different fractions of petroleum. Further, course will cover various alternative and renewable fuels like Biofuels (Different generations), Gaseous Fuels (e.g. CNG, LNG, CBG, Hydrogen etc.).

CO.5 Review of energy scenario (Global & India), Energy sources (renewable and non-renewable). Types of Crude Oils, Composition and Properties. Crude oil assay.

Credit: 4		
	arks: 20+80 Min Passing Marks: 7+29	
	mber of Lectures (Lecture +Tutorials + Practical): 30+0+60	
++Unit	Topics	No. of Lecture
Unit I	Review of energy sources (renewable and non-renewable): Classification of fuels and their calorific value.Determination of calorific value by Bomb calorimeter and Junker's calorimeter.	3
Unit II	Coal: Analysis of coal, Proximate and ultimate Analysis, Uses of coal (fuel and nonfuel) in various industries, its composition, carbonization of coal. Coal gas, producer gas and water gas composition and uses. Fractionation of coal tar, uses of coal tar based chemicals, requisites of a good metallurgical coke, Coal gasification (Hydrogasification and Catalytic gasification), Coal liquefaction and Solvent Refining.	3
Unit	Petroleum and Petrochemical Industry:	3
III	Composition of crude petroleum, Refining and different types of petroleum products and their applications.	
Unit	Fractional Distillation (Principle and process), Cracking (Thermal	3
IV	and catalytic cracking), Reforming Petroleum and non-petroleum fuels (LPG, CNG, LNG, bio-gas, fuels derived from biomass), fuel from waste, synthetic fuels (gaseous and liquids), clean fuels.	
Unit V	Petrochemicals: Vinyl acetate, Propylene oxide, Isoprene, Butadiene, Toluene and its derivatives Xylene. Lubricants: Classification of lubricants, lubricating oils (conducting and non-conducting) Solid and semisolid lubricants, synthetic lubricants. Properties of lubricants (viscosity index, cloud point, pore point and aniline Point) and their determination.	3
Suggeste	ed Readings:	
00	, E.(1990), Industrial Chemistry, Vol -I, Ellis Horwood Ltd. UK.	
class 12 th		oiology in
	ed continuous Evaluation methods-	
	ous internal Evaluation shall be based on allotted assignments and cl	ass text.
	as shall be as follows:	
	examination :10	
0	ent/Practical/Project : 5	
Attendan	ce/Behaviour : 5	

Reserve of the students of the students will be able to - Course Outcome: After completing this course, the students will be able to - C01. Explain test methods for petroleum products Co2. Prepare biodiesel from vegetable oil . C04: Determine pore point and cloud point of fuel . Course CMain of the students of the student start of the start of th	Secan be opted as an elective by the students of nours with	following subjects: Chemistry in 12 th
Engaging students in cooperative learning, Learning through practical experience to enhance comprehension. Course Code: CHE-23114AL Course Title: Lab work based on the Course Objective: Hands on experience to determine pore point, cloud point, viscosity etc of fue Course Outcome: After completing this course, the students will be able to - Course Outcome: After completing this course, the students will be able to - Course Outcome: After completing this course, the students will be able to - CO1. Explain test methods for petroleum products Course Cole: CHE-23114AL Course Course Course Course Course of the course course of the course of the course of the co		
Engaging students in cooperative learning, Learning through practical experience to enhance comprehension. Course Code: CHE-23114AL Course Title: Lab work based on the Course Objective: Hands on experience to determine pore point, cloud point, viscosity etc of fue Course Outcome: After completing this course, the students will be able to - Course Outcome: After completing this course, the students will be able to - Course Outcome: After completing this course, the students will be able to - Course Outcome: After completing this course, the students will be able to - Course Course Course Course of the course of the students will be able to - CO1. Explain test methods for petroleum products Course Course Course course of the course course of the course of the course of the c	ach29924adhatiatschangiprocesofof-tallisoffeergee	subdized as largely student-focused,
Course Code: CHE-23114AL Course Title: Lab work based on the Course Objective: Hands on experience to determine pore point, cloud point, viscosity etc of fue Course Outcome: After completing this course, the students will be able to - C01. Explain test methods for petroleum products C02. Prepare biodiesel from vegetable oil . C03. Calculate calorific value of a fuel . CO4: Determine pore point and cloud point of fuel . Credit: 2 Paper: Elective (Major) Max. Marks: 20+80 Min. Passing Marks:7+29 Total Number of Lectures (Lecture + Tutorial + Practical): 0+0+60 No. Unit Topics No. 1. Test Methods for Petroleum products 60 2. Clorific value of a fuel 60 4. Characterization of different petroleum products using UV and IR 60 5. To determine pore point and cloud point of fuel 60 6. To determine the viscosity of biodiesel ay various temperature using biodiesel. 7.		
Course Objective: Hands on experience to determine pore point, cloud point, viscosity etc of fue Course Outcome: After completing this course, the students will be able to - C01. Explain test methods for petroleum products C02. Prepare biodiesel from vegetable oil . C03. Calculate calorific value of a fuel . CO4: Determine pore point and cloud point of fuel . Credit: 2 Paper: Elective (Major) Max. Marks: 20+80 Min. Passing Marks:7+29 Total Number of Lectures (Lecture + Tutorial + Practical): 0+0+60 Unit Topics No. Prac (Hrs) 2. To prepare biodiesel from vegetable oil 3. Calorific value of a fuel 4. Characterization of different petroleum products using UV and IR 5. To determine pore point and cloud point of fuel 5. To determine pore point and cloud point of fuel 5. To determine the viscosity of biodiesel ay various temperature using biodiesel. 7. To determine free fatty acid content in given sample.	ı.	
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CO3. Calculate calorific value of a fuel . CO4: Determine pore point and cloud point of fuel . Credit: 2 Paper: Elective (Major) Max. Marks: 20+80 Min. Passing Marks:7+29 Total Number of Lectures (Lecture + Tutorial + Practical): 0+0+60 Unit Topics I.Test Methods for Petroleum products 2. To prepare biodiesel from vegetable oil 3. Calorific value of a fuel 4. Characterization of different petroleum products using UV and IR 5. To determine pore point and cloud point of fuel 60 7. To determine the viscosity of biodiesel ay various temperature using biodiesel. 7. To determine free fatty acid content in given sample.	1 1	
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UnitTopicsNo. Prac. (Hrs)1.Test Methods for Petroleum products1.Test Methods for Petroleum products602. To prepare biodiesel from vegetable oil603. Calorific value of a fuel604. Characterization of different petroleum products using UV and IR605. To determine pore point and cloud point of fuel606. To determine the viscosity of biodiesel ay various temperature using biodiesel.7. To determine free fatty acid content in given sample.	20+80 Min. Passing Mar	ks:7+29
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 3. Calorific value of a fuel 4. Characterization of different petroleum products using UV and IR 5. To determine pore point and cloud point of fuel 6. To determine the viscosity of biodiesel ay various temperature using biodiesel. 7. To determine free fatty acid content in given sample. 	s for Petroleum products	
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7. To determine free fatty acid content in given sample.		
		sing biodiesel.
8. To determine the density of the given fuel sample.		
	the density of the given fuel sample.	

2.Lab	Manual			
Suggested Continuous Evaluation Methods:				
00	nuous internal Evaluation shall be based		ab Practical and Viva.	
	arks shall be as follows:	on unotica assignments, i	ab i fucticul und vivat	
	ll examination :10			
	ment/Practical/Project: 5			
	lance/Behaviour: 5			
Program	me: B.Sc. (Honours/Honours with	Year: Third Year	Semester: VIII	
U	a) in Chemistry			
	y: Lectures in class rooms, videos, present	ations. Transaction throug	h an intelligent	
0.0	conventional and modern methods, Eng	,	e	
	through quiz design, Problem solving to en		2,	
	Chemistry			
	Code: CHE-23114B	Course Title: Food	l Additives,	
		Contamination & Safety		
Course Objectives: To understand the chemistry of food additives and their applications This				
has been designed to impart theoretical and practical knowledge on common food additives,				
	ants and adulterants. The analytical app			
	iding of safety measures of food and evalu	-	-	
	. This course also enhances knowledge abo	ut regulations and monitor	ing agencies of	
food				
	Dutcome: After completing this course, th			
CO.1 Understand and describe applications of various food additives in food processing and				
preservat				
CO.2 Kr	now the merits and demerits of synthetic	e and natural colouring,	flavouring and	
sweetenin	ng agents as food additives.			
CO.3 Identify and prevent potential sources of food contamination.				
CO.4 Know Safety measures of food additives, regulations and monitoring agencies and				
toxicolog	ical evaluation of additives.		-	
CO.5				
Credit: 4		Paper: Elective (Major)		
Max. Marks: 20+80 Min Passing Marks: 7+29			9	
	mber of Lectures (Lecture +Tutorials + 1	0		
++Unit	Topics		No. of	
	-		Lecture	
IIn:4 I	Food Addition		6	

		Lecture
Unit I	Food Additives:	6
	Introduction, need of food additives in food processing and preservation. Characteristics and classification of food additives.	
	Sweeteners- Introduction, importance, classification- natural and	
	artificial, chemistry, technology and toxicology,	
Unit II	Antimicrobial agentsNitrites, sulphides, sulphur dioxide, sodium	6
	chloride, hydrogen peroxide. Antioxidants - Introduction, mechanism	
	of action, natural and synthetic antioxidants, technological aspect of	
	antioxidants. consideration for choosing sweetening agents. Colors-	
	Introduction, importance, classification- natural, artificial, and natural	
		•

	identical, FD&C Dyes and Lakes. polymeric colors.	
Unit	Food Contamination & adulterants Lectures: 12 Contamination in	6
III	Food: Physical, chemical contaminants- heavy metals, pesticide	
	residues, agrochemicals, Antibiotics and Veterinary Drug residues,	
	environmental pollutants, radionuclides, solvent residues, NOTS	
	(Naturally Occurring Toxic Substances).	
Unit	Contaminants formed during processing & packaging – nitrosamines,	6
IV	acrylamide, alloys, benzene, dioxins, furans, persistent organic	
	pollutants, polymers, PAH (Polycyclic Aromatic Hydrocarbons) in	
	smoked foods, food. fumigants, autoxidation products. Food adulteration - Common adulterants in foods and tests to detect	
	common adulterants.	
Unit V	Food Safety, Risks and hazards Lectures: 6 Food related hazards,	6
Unit v	regulations and monitoring agencies, interaction of additives with	0
	food ingredients and their toxicological aspects, quality evaluation of	
	additives and contaminants, Acute and chronic studies, NOEL, ADI,	
	LD50.	
Suggeste	d Readings:	
1.DeMar	. (2007). Principles of Food Chemistry. Springer, 3rdedition	
2. Emerte	on, V, (2008). Food Colours. Blackwell Publishing.	
3. Wilson	n, R. (2007).Sweeteners. Blackwell Publishing.	
4. Fenne	ma OR.(1996). Food Chemistry. Marcel Dekker.	
5. Piete	rnel A, Luning. & Willem, J. Marcelis. (2009). Food Quality	Management
Technolo	gical and Managerial principles and practices. Wageningen.	
	prerequisite: To study this course, the students must have had subject b	oiology in
class 12 th		
00	ed continuous Evaluation methods-	
	ous internal Evaluation shall be based on allotted assignments and c	lass text.
	s shall be as follows:	
	examination :10	
	ent/Practical/Project : 5	
Attendar	ce/Behaviour : 5	

Reservership The Reservership		Whi rs <mark>& San</mark> be opted s/Honours with	(sati Biscrife by the a	fudentsen following subjects	: Chemistry in 12 th	
Restricting through practical experience to enhance comprehension. Course Code: CHE-23114BL Course Objective: Hands on experience to determine moisture content, total sugar content etc. Course Outcome: After completing this course, the students will be able to - COU course Outcome: After completing this course, the students will be able to - COU. Determine of moisture content of foods by oven drying. CO: COU course Outcome: After completing this course, the students will be able to - COI. Determine of moisture content of foods by oven drying. CO2. Determine quality standards and inspection of spices and condiments. Credit: 2 Paper: Elective (Major) Max. Marks: 20+80 Min. Passing Marks:7+29 Total Number of Lectures (Lecture + Tutorial + Practical): 0 + 0 + 60 Unit In price No. of Practical Itermination of moisture content of foods by oven drying. 2. Determination of reducing and total sugar content in foods. 3. Chromatographic Separation and identification of sugars and amino acids. <td colspa<="" th=""><th>`</th><th></th><th></th><th></th><th></th></td>	<th>`</th> <th></th> <th></th> <th></th> <th></th>	`				
Ourse Objective: Hands on experience to determine moisture content, total sugar content etc. Course Outcome: After completing this course, the students will be able to - CO1. Determine of moisture content of foods by oven drying. CO2. Determine reducing and total sugar content in foods. CO3. Separate and identify sugars and amino acids. CO4: Determine quality standards and inspection of spices and condiments. Credit: 2 Paper: Elective (Major) Max. Marks: 20+80 Min. Passing Marks:7+29 Total Number of Lectures (Lecture + Tutorial + Practical): 0 + 0 + 60 Unit I Topics No. of Practical Iters in foods by oven drying. 2. Determination of moisture content of foods by oven drying. 2. Determination of reducing and total sugar content in foods. 3. Chromatographic Separation and identification of sugars and amino acids. 40 Separation of natural coloring and flavoring agent from flowers and fruits 6. Contermination of quality standards and inspection of spices and condiments. Separatis f	Engaging	ts. New Delhi: Tata M	earn2ngPolendbooke EGrawothil.Learning thr	Eonald sisvandangelityscompolyf cough practical experience to en	Stuftent and Negetable	
Course Outcome: After completing this course, the students will be able to - COI. Determine of moisture content of foods by oven drying. CO2. Determine reducing and total sugar content in foods. CO3. Separate and identify sugars and amino acids. CO4: Determine quality standards and inspection of spices and condiments. Credit: 2 Paper: Elective (Major) Max. Marks: 20+80 Min. Passing Marks:7+29 Total Number of Lectures (Lecture + Tutorial + Practical): 0+0+60 Unit Topics No. of Practical (Hrs) 1. Determination of moisture content of foods by oven drying. 60 2. Determination of reducing and total sugar content in foods. 60 3. Chromatographic Separation and identification of sugars and amino acids. 60 4. Testing of turmeric powder, milk and mustard oil for adulterants. 60 5. Extraction of natural coloring and flavoring agent from flowers and fruits 60 6. Inspection of various food grains- cereals and coarse cereals 7. Determination of quality standards and inspection of spices and condiments. 8. Qualitative tests for hydrogenated fats, butter, and ghee. 9. Estimation of sulpur dioxide in beverages. 10. Qualitative estimation of benzoic acid in ketchup and sauces. 11. Chroma	Course (Code: CHE-23114BL		Course Title: Lab wor	k based on theory	
CO1. Determine of moisture content of foods by oven drying. CO2. Determine reducing and total sugar content in foods. CO3. Separate and identify sugars and amino acids. CO4: Determine quality standards and inspection of spices and condiments. Credit: 2 Paper: Elective (Major) Max. Marks: 20+80 Min. Passing Marks:7+29 Total Number of Lectures (Lecture + Tutorial + Practical): 0+0+60 Unit Topics No. of Practical (Hrs) 1. Determination of moisture content of foods by oven drying. 2. Determination of reducing and total sugar content in foods. 60 3. Chromatographic Separation and identification of sugars and amino acids. 60 60 4. Testing of turmeric powder, milk and mustard oil for adulterants. 60 60 5. Extraction of natural coloring and flavoring agent from flowers and fruits 8. Qualitative tests for hydrogenated fats, butter, and ghee. 8. Qualitative tests for hydrogenated fats, butter, and ghee. 9. Estimation of sulphur dioxide in beverages. 9. Qualitative estimation of benzoic acid in ketchup and sauces. 11. Chromatographic estimation of colour.	Course (Objective: Hands on e	xperience to determine	e moisture content, total suga	ar content etc.	
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Total Number of Lectures (Lecture + Tutorial + Practical): 0 + 0 + 60UnitTopicsNo. of Practical (Hrs)1. Determination of moisture content of foods by oven drying.2. Determination of reducing and total sugar content in foods.603. Chromatographic Separation and identification of sugars and amino acids.604. Testing of turmeric powder, milk and mustard oil for adulterants.605. Extraction of natural coloring and flavoring agent from flowers and fruits606. Inspection of various food grains- cereals and coarse cereals7. Determination of quality standards and inspection of spices and condiments.8. Qualitative tests for hydrogenated fats, butter, and ghee.9. Estimation of sulphur dioxide in beverages.10. Qualitative estimation of benzoic acid in ketchup and sauces.11. Chromatographic estimation of colour.	Credit: 2	2	Paper:	Elective (Major)		
UnitTopicsNo. of Practical (Hrs)1. Determination of moisture content of foods by oven drying.602. Determination of reducing and total sugar content in foods.603. Chromatographic Separation and identification of sugars and amino acids.604. Testing of turmeric powder, milk and mustard oil for adulterants.605. Extraction of natural coloring and flavoring agent from flowers and fruits606. Inspection of various food grains- cereals and coarse cereals607. Determination of quality standards and inspection of spices and condiments.8. Qualitative tests for hydrogenated fats, butter, and ghee.9. Estimation of sulphur dioxide in beverages.9. Estimation of benzoic acid in ketchup and sauces.11. Chromatographic estimation of colour.11. Chromatographic estimation of colour.	Max. Ma	arks: 20+80	Min. Pa	assing Marks:7+29		
UnitTopicsPractical (Hrs)1. Determination of moisture content of foods by oven drying.2. Determination of reducing and total sugar content in foods.603. Chromatographic Separation and identification of sugars and amino acids.604. Testing of turmeric powder, milk and mustard oil for adulterants.605. Extraction of natural coloring and flavoring agent from flowers and fruits616. Inspection of various food grains- cereals and coarse cereals7. Determination of quality standards and inspection of spices and condiments.8. Qualitative tests for hydrogenated fats, butter, and ghee.9. Estimation of sulphur dioxide in beverages.10. Qualitative estimation of benzoic acid in ketchup and sauces.11. Chromatographic estimation of colour.	Total N	umber of Lectures (Le	cture + Tutorial + Pra	ctical): 0 + 0 + 60		
 1. Determination of moisture content of foods by oven drying. 2. Determination of reducing and total sugar content in foods. 3. Chromatographic Separation and identification of sugars and amino acids. 4. Testing of turmeric powder, milk and mustard oil for adulterants. 5. Extraction of natural coloring and flavoring agent from flowers and fruits 6. Inspection of various food grains- cereals and coarse cereals 7. Determination of quality standards and inspection of spices and condiments. 8. Qualitative tests for hydrogenated fats, butter, and ghee. 9. Estimation of sulphur dioxide in beverages. 10. Qualitative estimation of colour. 	Unit		Topics		Practical	
	 Detern Chrom Testing Extrac Inspec Inspec Detern Qualita Estima Quali Quali Audati 	nination of reducing ar natographic Separation g of turmeric powder, r tion of natural coloring tion of various food gr nination of quality star ative tests for hydrogen tion of sulphur dioxide tative estimation of be matographic estimation	d total sugar content in and identification of sug nilk and mustard oil for and flavoring agent fro tins- cereals and coarse dards and inspection of ated fats, butter, and gh in beverages. nzoic acid in ketchup an of colour.	foods. gars and amino acids. adulterants. m flowers and fruits cereals spices and condiments. ee.		

2.Nielsen, S. S. (2017). Food analysis.

3. Vogel, Arthur I. (Arthur Israel). (1989). Vogel's textbook of quantitative chemical analysis. Harlow, Essex, England : New York :Longman Scientific & Technical ; Wiley,
4.Lab Manual

Suggested Continuous Evaluation Methods:
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Continuous internal Evaluation shall be based on allotted assignments, Lab Practical and Viva. The marks shall be as follows:

Internal examination :10 Assignment/Practical/Project: 5 Attendance/Behaviour: 5

Program	me: BSc. (Honours/Honours with	Year: Third Year	Semester:		
U	h) in Chemistry	Icar. Initu Icar	VIII		
	y: Lectures in class rooms, videos, presen	tations, Engaging student	s in cooperative		
00	Learning through quiz design, ,Problem sol		-		
Subject:	Chemistry				
Course (Code: CHE-23114C	Course Title: Busine Chemists	ess Skills for		
Course	Objectives: The objective of this con	urse is to enhance the	e business and		
	neurial skills of undergraduate chemistry				
	s. The course will orient the students to				
	y, challenges and business opportunities. It	1	the concepts of		
	al property rights, patents and commercialis				
	Dutcome: After completing this course, th) -		
	arn basics skills of of business and project n	-			
	iderstand the process of product developm	ent and business planning	ng that includes		
	nental compliancy.				
CO.3 Le	arn the process by which technical innov	ations are conceived and	l converted into		
successfu	ll business ventures.				
CO.4 Un	derstand the intellectual property rights an	nd patents which drive by	usiness viability		
and com	mercialization of innovation.				
CO.5 Re	late to the importance of chemistry in da	ily life, along with the e	mployment and		
business	opportunities. They will effectively use t	he skills to contribute to	wards the well-		
being of	the society and derive commercial value.				
Credit: 4		Paper: Elective (Major)		
Max. Ma	arks: 20+80	Min Passing Marks: 7+2			
Total Nu	imber of Lectures (Lecture +Tutorials +]	Practical): 60+0+0			
++Unit	Topics		No. of		
			Lecture		
Unit I					
	Current challenges and opportunities for the chemistry based				
	industries. Role of chemistry in Indi	a and global economie	es.		
	Chemistry based products in the market.				

Business Basic: Key business concepts, Business plans, Market need,	10
	15
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ke, L.I.(2002), Business Concepts and Perspectives, Springfield Publisher	s.
T D (2013) Essential Management Skills for Pharmacy and Busine	ss Managers
1. D. (2015), Essential Management Skins for Tharmacy and Dusine	ss managers,
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ss. prerequisite: To study this course, the students must have had subject by the continuous Evaluation methods- ous internal Evaluation shall be based on allotted assignments and closes as shall be as follows: examination :10 ent/Practical/Project : 5 ce/Behaviour : 5 mme: B.Sc. Year: B.Sc. Fourth Year Semester: VI	biology in
ss. prerequisite: To study this course, the students must have had subject be cd continuous Evaluation methods- ous internal Evaluation shall be based on allotted assignments and cl as shall be as follows: examination :10 ent/Practical/Project : 5 ce/Behaviour : 5	biology in
	Project management, Routes to market, Concept of entrepreneurship Project Management Different stages of a project: Ideation Bench work Pilot trial Production Promotion/ Marketing Commercial Realisation and Case Studies: Commercial Realisation and Case Studies: Commercialisation Case study of Successful business ideas in chemistry Case study of Innovations in chemistry Case study of Innovations in chemistry Financial aspects of business with case studies Intellectual Property Rights: Introduction to IPR & Patents Environmental Hazards: Industries involving hazardous chemicals. Importance of development of cost-effective alternative technology. Environmental ethics. (Lectures: 12) Students can be taken for industrial visits for practical knowledge and experience. Page 114 of 167 B.Sc. Hons Chemistry University of Delhi Group of 4-5 students may be asked to prepare business plan based on some innovative ideas and submit as a project / presentation discussing its complete execution. Et Readings: TSC.OFG

Pedagogy: The assessment will be through evaluation of the dissertation, presentation, report writing and viva voce involving external and internal examiners.

23115B/ C	CHE-23115C	with research) or Field Visit/Tour Based Viva-voce (Honours	9		
	0 0	enable student to identify a problem in the field of chemistry an	d to		
		periment, perform experiment, analyse data and write a report.			
Course Ou	tcome: After completing this	course, the students will be able to -			
C O.1 Do s	survey, study and cite publis	ed literature on a particular area of interest.			
	=	vations with theoretical understanding.			
	rpret results, write a report a	-			
	laboratory resources judicio	•			
C O.5 Wor	k in a team under the superv	sion of a teacher.			
Credits: 8		Paper: Core Compulsory			
Max. Mar	ks: 20+80	Min. Passing Marks:7+29			
Total	Number of Lectures (Lect	re + Practical + Tutorial): 0 + 0 +24 0			
Unit	Topics	N	lo. of		
		L	ectur		
Unit I	Develop scientific writing	Identification of research problem			
Unit II	Survey of literature	Survey of literature			
Unit III	Formulation of hypothesis,	experimental design and methodology			
TT . •4 TT7					
Unit IV	Analysis of data and interp	etation of results uses.			
TT . •4 T7					
Unit V	 Discussion and con Writing a project re 				
	• writing a project re				
_		urse, the students must have had science stream in class 12 th .			
88	continuous Evaluation Mo				
		through evaluation of the dissertation, presentation and viva voc	e		
	external and internal examin	rrs.			
nvolving e	shall be as follows:				
involving e The marks	shall be as follows: amination :10				
nvolving e The marks Internal ex					

Stud Year		ster	Nomenclature/Title of the Cours	se	VAC Code	Credit
1st Y			Modern Indian language – Hindi I		MIN-001	2
			Modern Indian language – Sanskr		MIN-002	2
			Modern Indian language – English P-I	n language	MIN-003	2
1st Y	t Year II Modern Indian language – Hindi P-II MIN-004		2			
			Modern Indian language – Sanskr		MIN-005	2
			Modern Indian language – English P-II	n language	MIN-006	2
			POOL- C			
			Skill Enhancement Co	urses		
S.N.	SEC Code	Titl	e of SEC / Vocational Courses	Level	COM./ELE	Credits (L/T+P)
1	SEC-001	Dig	ital Marketing	NSQF 5	ELE.	1+2
2	SEC-002	Cul	inary Arts	NSQF 5	ELE.	1+2
3	SEC-003	Tou	rism & Travel Management	NSQF 5	ELE.	1+2
4	SEC-004	Ear	ly Childhood Education	NSQF 5	ELE.	1+2
5	SEC-005	Spo	orts Coaching	NSQF 5	ELE.	1+2
6	SEC-006	Fina	ancial accounting & Taxation	NSQF 5	ELE.	1+2
7	SEC-007	Ret	ail Management	NSQF 5	ELE.	1+2
8	SEC-008	Sup	ply Chain Management	NSQF 5	ELE.	1+2
9	SEC-009	Dig	ital Photography & Videography	NSQF 5	ELE.	1+2
10	SEC-010	Yog	ga and Nutrition Expert	NSQF 5	ELE.	1+2
11	SEC-011	Dis	aster Management	NSQF 5	ELE.	1+2
12	SEC-012	Dig	ital Library Establishment	NSQF 5	ELE.	1+2
13	SEC-013		nputerized Accounting lly)ERP-9/Prime)	NSQF 5	ELE.	1+2
14	SEC-014	Api	culture	NSQF 5	ELE.	1+2
15	SEC-015	Aqι	laculture	NSQF 5	ELE.	1+2
16	SEC-016	Ver	miculture	NSQF 5	ELE.	1+2
17	SEC-017	Seri	iculture	NSQF 5	ELE.	1+2
18	SEC-018	Hor	ticulture	NSQF 5	ELE.	1+2
19	SEC-019	Mu	shroom Cultivation	NSQF 5	ELE.	1+2
20	SEC-020	Her	bal Technology	NSQF 5	ELE.	1+2
21	SEC-021		ic Instrumentation Skills	NSQF 5	ELE.	1+2
22	SEC-022	Dig	ital Electronics	NSQF 5	ELE.	1+2
23	SEC-023	-	anic Farming	NSQF 5	ELE.	1+2
24	SEC-024	Wa	ter Management (Ganges)	NSQF 5	ELE.	1+2
25	SEC-025		nputational Chemistry	NSQF 5	ELE.	1+2
26	SEC-026		ustrial Chemistry	NSQF 5	ELE.	1+2
27	SEC-027		tish Shashtra and Karmakand	NSQF 5	ELE.	1+2

28	SEC-028	Vastushastra	NSQF 5	ELE.	1+2
29	SEC-029	Radio Jockey CCRJ	NSQF 5	ELE.	1+2

POOL-D

Value Added Courses

			VAC	
Year	Semester	Nomenclature/Title of the Course	Code	Credit
1st Year	Ι	Understanding India	VAC-001	2
		Communication Skills and Personality		
1st Year	II	development	VAC-002	2
2nd Year	III	Indian Heritage and Culture	VAC-003	2
2nd Year	IV	Food, Nutrition and Hygiene	VAC-004	2
3rd Year	V	Gram Pravas and Talking Hands	VAC-005	2
3rd Year	VI	Physical Education and Yoga	VAC-006	2