Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj

Government of Higher Education U.P Government, Lucknow

CHEMISTRY

National Education Policy-2020

Common Minimum Syllabus for all U.P. State Universities and Colleges For First Three Years of Higher Education



Faculty of Science



Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj

National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities/ Colleges SUBJECT: CHEMISTRY

Name	Designation	Affiliation
Steering Committee		
Mrs. Monika S. Garg, (I.A.S.) Chairperson Steering Committee	Additional Chief Secretary	Dept. of Higher Education U.P., Lucknow
Prof. Poonam Tandan	Professor, Dept. of Physics	Lucknow University, U.P.
Prof. Hare Krishna	Professor, Dept. of Statistics	CCS University Meerut, U.P.
Dr. Dinesh C. Sharma	Associate Professor, Dept. of Zoology	K.M. Govt. Girls P.G. College Badalpur, G.B. Nagar, U.P.
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Dr. Baby Tabussam	Associate Professor, Dept. of Zoology	Govt. Raza P.G. College Rampur, U.P.
Dr. Sanjay Jain	Associate Professor, Dept. of Statistics	St. John's College, Agra

Syllabus Developed by:

S.No.	Name	Designation	Department	College/University		
1.	Dr. Susan Verghese P	Associate Professor	Chemistry	St. John's College, Agra		
		and Head				
2.	Dr. Mohd Kamil Hussain	Assistant Professor	Chemistry	Govt. Raza P.G. College		
				Rampur, U.P.		
3.	Mrs. Neha Tripathee	Assistant Professor	Chemistry	Km. Mayawati Govt. Girls P.G.		
	_			College, Badalpur, G.B. Nagar		

PROF. RAJENDRA SINGH (RAJJU BHAIYA) UNIVERSITY, PRAYAGRAJ

Semester-wise Titles of the Papers in B.Sc. Chemistry

Year	Semester	· Course Code	Paper Title	Theory/Practical	Credits
		Co	ertificate in Bioorganic and Medi	cinal Chemistry	
	I	B020101T	Fundamentals of Chemistry	Theory	4
1	I	B020102P	Quantitative Analysis	Practical	2
	II	B020201T	Bioorganic and Medicinal Chemistry	Theory	4
	II	B020202P	Biochemical Analysis	Practical	2
		Diploma in	Chemical Dynamics and Analyti	cal Techniques	
2	III	B020301T	Chemical Dynamics & Coordination Chemistry	Theory	4
	III	B020302P	Physical Analysis	Practical	2
	IV	B020401T	Quantum Mechanics and Analytical Techniques	Theory	4
	IV	B020402P	Instrumental Analysis	Practical	2
			Degree in Bachelor of Science	,	
	V	B020501T	Organic Synthesis-A	Theory	4
	V	B020502T	Rearrangements and Chemistry of Group Elements	Theory	4
	V	B020503P	Qualitative Analysis	Practical	2
3	V	B020504R	Research Project - I	Project	Qualifying
	VI	B020601T	Organic Synthesis-B	Theory	4
	VI	B020602T	Chemical Energetics and Radiochemistry	Theory	4
	VI	B020603P	Analytical Methods	Practical	2
	VI	B020604R	Research Project - II	Project	Qualifying

Purpose of the Program

The purpose of the undergraduate chemistry program at the university and college level is to provide the key knowledge base and laboratory resources to prepare students for careers as professionals in various industries and research institutions.

Program's Outcomes

- 1. Students will have a firm foundation in the fundamentals and application of current chemical and scientific theories including those in analytical, Inorganic, Organic and Physical Chemistries.
- 2. Students will be able to design and carry out scientific experiments as well as accurately record and analyze the results of such experiments.
- 3. Students will be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems.
- 4. Students will be able to explore new areas of research in both chemistry and allied fields of science and technology.
- 5. Students will appreciate the central role of chemistry in our society and use this as a basis for ethical behavior in issues facing chemists including an understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine.
- 6. Students will be able to explain why chemistry is an integral activity for addressing social, economic, and environmental problems.
- 7. Students will be able to function as a member of an interdisciplinary problem solving team.

PROGRAM SPECIFIC OUTCOMES (PSOS)

CERTIFICATE IN BIOORGANIC AND MEDICINAL CHEMISTRY

First Year

Certificate in Bioorganic and Medicinal Chemistry will give the student a basic knowledge of all the fundamental principles of chemistry like molecular polarity, bonding theories of molecules, Periodic properties of more than 111 elements, mechanism of organic Reactions, Stereochemistry, basic mathematical concepts and computer knowledge, chemistry of carbohydrates, proteins and nucleic acids: medicinal chemistry, synthetic polymers, synthetic dyes, Student will be able to do to qualitative quantitative and bio chemical analysis of the compounds in the laboratory. This certificate course is definitely going to prepare the students for various fields of chemistry and will give an insight into all the branches of chemistry and enable our students to join the knowledge and available opportunities related to chemistry in the government and private sector services particularly in the field of food safety, health inspector, pharmacist etc. Have a broad foundation in chemistry that stresses scientific reasoning and analytical problem solving with a molecular perspective.

Second Year

DIPLOMA IN CHEMICAL DYNAMICS AND ANALYTICAL TECHNIQUES

Diploma in Chemical Dynamics and Analytical Techniques will provide the theoretical as well as practical knowledge of handling chemicals, apparatus, equipment and instruments. The knowledge about feasibility and velocity of chemical reactions through chemical kinetics, chemical equilibrium, phase equilibrium, kinetic theories of Gases, solid and liquid states, coordination chemistry, metal carbonyls and bioinorganic will enable the students to work as chemists in pharmaceutical industries.

The knowledge about atomic structure, quantum mechanics, various spectroscopic tools and separation technique will make the students skilled to work in industries: Achieved the skills required to succeed in the chemical industry like cement industries, agro product, paint industries, rubber industries, petrochemical industries, food processing industries, Fertilizer industries, pollution monitoring and control agencies etc. Got exposures of a breadth of experimental techniques using modern instrumentation

Learn the laboratory skills and safely measurements to transfer and interpret knowledge entirely in the working environment. monitoring of environment issues: monitoring of environmental pollution problems of atmospheric sciences, water chemistry and soil chemistry and design processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations

Third Year

DEGREE IN BACHELOR OF SCIENCE

Degree in Bachelor of Science programme aims to introduce very important aspects of modern day course curriculum, namely, chemistry of hydrocarbons, alcohols, carbonyl compounds, carboxylic acids, phenols, amines, heterocyclic compounds, natural products main group elements, qualitative analysis, separation techniques and analytical techniques. It will enable the students to understand the importance of the elements in the periodic table including their physical and chemical nature and role in the daily life and also to understand the concept of chemistry to inter relate and interact to the other subject like mathematics, physics, biological science etc.

- Upon completion of a degree, chemistry students are able to employ critical thinking and scientific inquiry in the performance, design, interpretation and documentation of laboratory experiments, at a level suitable to succeed at an entry-level position in chemical industry or a chemistry graduate program
- Various research institutions and industry people in the pharmaceuticals, polymers, and food industry sectors will surely value this course.

	Subject: Chemistry T					Total Credits of the
Year	Theory Paper	Units	Practical Paper	Units	Research Project	subject
1	Fundamentals of Chemistry	 Molecular polarity and Weak Chemical Forces Simple Bonding theories of Molecules Periodic properties of Atoms Recapitulation of basics of Organic Chemistry Mechanism of Organic Reactions Stereochemistry Basic Computer system (in brief) Mathematical Concepts for Chemistry 	Quantitative Analysis	 Water Quality analysis Estimation of Metals ions Estimation of acids and alkali contents Estimation of inorganic salts and hydrated water 	Nil	4+2 = 6
	Bioorganic and Medicinal Chemistry	 Chemistry of Carbohydrates Chemistry of Proteins Chemistry of Nucleic Acids Introductory Medicinal Chemistry Solid state Introduction to Polymer Kinetics and Mechanism of Polymerization Synthetic Dyes 	Biochemical Analysis	Qualitative and quantitative analysis of carbohydrates Qualitative and quantitative analysis of Proteins, amino acids and Fats Determination and identification of Nucleic Acids Synthesis of simple drug molecules.	Nil	4+2 = 6
2	Chemical Dynamics & Coordination Chemistry	 Chemical kinetics Chemical Equilibrium Phase Equilibrium Kinetic theories of Gases Liquid states Coordination Chemistry Theories of Coordination Chemistry Inorganic Spectroscopy and Magnetism 	Physical Analysis	 Strengths of Solution Surface tension and viscosity of pure liquids Boiling point and Transition temperature Phase Equilibrium 	Nil	4+2 = 6
	Quantum Mechanics and Analytical Techniques	Atomic Structure Elementary Quantum Mechanics Molecular Spectroscopy UV-Visible Spectroscopy Infrared Spectroscopy H-NMR Spectroscopy Introduction to Mass Spectrometry Separation Techniques	Instrumental Analysis	 Molecular Weight Determination Spectrophotometry Spectroscopy Chromatographic Separations 	Nil	4+2 = 6
	Organic Synthesis-A	 Alkane and Cycloalkanes Alkenes Alkynes Arenes and Aromaticity Alcohols 	Qualitative Analysis	Inorganic Qualitative Analysis Elemental analysis and identification of functional groups Separation of organic Mixture Identification of organic compounds	Research Project	4+4+2 +0 =10

Rearrangements and Chemistry of Group Elements	 Phenols Ethers and Epoxides Organic Halides Rearrangements Catalysis Chemistry of the Main Group Elements Chemistry of Transition Elements Chemistry of Lanthanides Chemistry of Actinides Metal Carbonyls Bioinorganic Chemistry 				
Organic Synthesis-B	 Reagents in Organic synthesis Organometallic Compounds Aldehydes and Ketones Carboxylic acids and their Functional Derivatives Organic Synthesis <i>via</i> Enolates Organic Compounds of Nitrogen Heterocyclic Compounds Natural Products 	Analytical Methods	 Gravimetric Analysis Paper Chromatography Thin Layer Chromatography Thermochemistry 	Research Project	4+4+2+0
Chemical Energetics and Radiochemistry	 Thermodynamics-I Thermodynamics-II Electrochemistry Ionic Equilibrium Photo Chemistry Colligative Properties of Solutions Surface Chemistry Radiochemistry 			Troject	=10

COURSE		SUBJECT: CHEMISTRY					
Year Paper Title Prerequisite for paper For Major Subject Teaching Hours				Teaching Hours	Credits of the subject		
Certificate in Bioorganic and Medicinal	Theory-1	Fundamentals of Chemistry	Chemistry in 12 th	Yes Open to all	60	4	
3Chemistry	Practical-	Quantitative Analysis	Chemistry in 12 th	Yes Open to all	60	2	
	Theoty-2	Bioorganic and Medicinal Chemistry	Passed Sem-I, Theory paper-1	Yes Zoo/Bot./Physics/Math/Comp Sci	60	4	
	Pracical-2	Biochemical Analysis	Opted Sem-II, Theory Ppaer-1	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	2	
Diploma in Chemical Dynamics and Analytical	Theoty-1	Chemical Dynamics & Coordination Chemistry	Chemistry in 12 th Physics in 12 th	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	4	
Techniques	Pracical-2	Physical Analysis	Opted Sem-III, Theory Ppaer-1	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	2	
	Theoty-2	Quantum Mechanics and Analytical Techniques	Chemistry in 12 th	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	4	
	Practical-	Instrumental Analysis	Chemistry in 12 th	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	2	
Degree in	Theory-1	Organic Synthesis-A	Passed Sem-I, Theory paper-	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	4	
Bachelor of Science	Theory-2	Rearrangements and Chemistry of Group Elements	Passed Sem-I, Theory paper-	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	4	
Science	Practical-	Qualitative analysis	Opted Sem-V Theory Ppaer-1 &2	Yes Zoo/Bot./Physics/Math.	60	2	

	Research Project				0	0
	Theory-3	Organic Synthesis-B	Passed Sem-V Theory paper-1	Yes Zoo/Bot./Physics/Math	60	4
	Theory-4	Chemical Energetics and Radiochemistry	Chemistry in 12 th Physics in 12 th	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	4
	Practical-	Analytical Methods	Chemistry in 12 th	Yes Zoo/Bot./Physics/Math/Comp Sci.	60	2
	Research Project				0	0

Year	Semeste	r Course Code	Paper Title	Theory/Practical	Credits	
	Certificate in Bioorganic and Medicinal Chemistry					
	1	B020101T	Fundamentals of Chemistry	Theory	4	
	'	B020102P	Quantitative Analysis	Practical	2	
1	II	B020201T	Bioorganic and Medicinal Chemistry	Theory	4	
		B020202P	Biochemical Analysis	Practical	2	

Paper-1 (Theory)

Course Title: Fundamentals of Chemistry

Programme/Class: Certificate in Bioorganic and Medicinal Chemistry	Year: First	SEMESTER - I		
Subject: Chemistry				
Course Code:B020101T	Course Title: Fundamentals of Chemistry			

Course outcomes:

There is nothing more fundamental to chemistry than the chemical bond. Chemical bonding is the language of logic for chemists. Chemical bonding enables scientists to take the 100-plus elements of the periodic table and combine them in myriad ways to form chemical compounds and materials. Periodic trends, arising from the arrangement of the periodic table, provide chemists with an invaluable tool to quickly predict an element's properties. These trends exist because of the similar atomic structure of the elements within their respective group families or periods, and because of the periodic nature of the elements. Reaction mechanism gives the fundamental knowledge of carrying out an organic reaction in a step-by-step manner. This course will provide a broad foundation in chemistry that stresses scientific reasoning and analytical problem solving with a molecular perspective. Students will gain an understanding of

- Molecular geometries, physical and chemical properties of the molecules.
- Current bonding models for simple inorganic and organic molecules in order to predict structures and important bonding parameters.
- The chapter Recapitulation of basics of organic chemistry gives the most primary and utmost important knowledge and concepts of organic Chemistry.
- This course gives a broader theoretical picture in multiple stages in an overall chemical reaction. It describes reactive intermediates, transition states and states of all the bonds broken and formed. It enables to understand the reactants, catalyst, steriochemistry and major and minor products of any organic reaction.
- It describes the types of reactions and the Kinetic and thermodynamic aspects one should know for carrying out any reaction and the ways how the reaction mechanism can be determined.
- The chapters Steriochemistry gives the clear picture of two-dimensional and three-dimensional structure of the molecules, and their role in reaction mechanism.

	Credits: 4	Compulsory		
	Max. Marks: 25+75	Min. Passing Marks:		
Total No. of Lectures = 60				
Unit	Topics			
I		contribution of Indian Chemists, in context to the echnology, should be included under Continues ion (CIE)	10	

	Molecular polarity and Weak Chemical Forces: Resonance and resonance energy, formal charge, Van der Waals forces, ion-dipole forces, dipole-	
	dipole interactions, induced dipole interaction, dipole moment and molecular Structure (Diatomic	
	and polyatomic molecules), Percentage ionic character from dipole moment, polarizing power and	
	polarizability. Fajan's rules and consequences of polarization. Hydrogen bonding, van der Waals	
	forces, ion-dipole forces, dipole-dipole interactions, induced dipole interaction.	
	Simple Bonding theories of Molecules	
	Atomic orbitals, Aufbau principle, multiple bonding (σ and π bond approach) and bond lengths, the	
	valence bond theory (VBT), Concept of hybridization, hybrid orbitals and molecular geometry,	
	Bent's rule, Valence shell electron pair repulsion theory (VSEPR), shapes of the following simple	
II	molecules and ions containing lone pairs and bond pairs of electrons: H ₂ O, NH ₃ , PCl ₅ , SF ₆ , SF ₄ ,	10
	ClF ₃ , I ₃ -, and H ₃ O ⁺ . Molecular orbital theory (MOT). Molecular orbital diagrams bond orders of	
	homonuclear and heteronuclear diatomic molecules and ions (N2, O2, C2, B2, F2, CO, NO, and their	
	ions)	
	Periodic properties of Atoms (with reference to s & p-block):	
	Brief discussion, factors affecting and variation trends of following properties in groups and periods.	
III	Effective nuclear charge, shielding or screening effect, Slater rules, Atomic and ionic radii,	05
	Electronegativity, Pauling's/ Allred Rochow's scales, Ionization enthalpy, Electron gain enthalpy.	
	Recapitulation of basics of Organic Chemistry: Hybridization, bond lengths and bond angles,	
	bond energy, localized and delocalized chemical bonding, Van der Waals interactions, inclusion	
IV	compounds, Clatherates, Charge transfer complexes, hyperconjugation, Dipole moment; Electronic	05
	Displacements: Inductive, electromeric, resonance mesomeric effects and their applications	
	Mechanism of Organic Reactions: Curved arrow notation, drawing electron movements with	
	allows, half-headed and double-headed arrows, homolytic and heterolytic bond fission, Types of	
\mathbf{V}	reagents - electrophiles and nucleophiles, Types of organic reactions, Energy considerations.	10
·	Reactive intermediates – Carbocations, carbanions, free radicals, carbenes, arynes and nitrenes (with	
	examples).	
	Steriochemistry-Concept of isomerism, Types of isomerism; Optical isomerism – elements of	
	symmetry, molecular chirality, enantiomers, stereogenic center, optical activity, properties of	
	enantiomers, chiral and achiral molecules with two stereogenic centers, disasteromers, threo and	
	erythro diastereomers, meso compounds, resolution of enantionmer, inversion, retention and	
VI	recemization. Relative and absolute configuration, sequence rules, D & L and R & S systems of	10
	nomenclature. Geometric isomerism – determination of configuration of geometric isomers, E & Z	
	system of nomenclature, geometric isomerism in oximes and alicyclic compounds. Conformational	
	isomerism – conformational analysis of ethane and n-butane; conformations of cyclohexane, axial	

05
05
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- 1. Lee, J.D. Concise Inorganic Chemistry, Pearson Education 2010
- 2. Huheey, J.E., Keiter, E.A., Keiter, R. L., Medhi, O.K. Inorganic Chemistry, Principles of Structure and Reactivity, Pearson Education 2006.
- 3. Douglas, B.E. and Mc Daniel, D.H., Concepts & Models of Inorganic Chemistry, Oxford, 1970
- 4. Shriver, D.D. & P. Atkins, *Inorganic Chemistry 2nd Ed.*, Oxford University Press, 1994.
- 5. Day, M.C. and Selbin, J. Theoretical Inorganic Chemistry, ACS Publications 1962.
- 6. Singh J., Yadav L.D.S., Advanced Organic Chemistry, Pragati Edition
- 7. Morrison, R. N. & Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 8. Carey, F. A., Guiliano, R. M. Organic Chemistry, Eighth edition, McGraw Hill Education, 2012.
- 9. Loudon, G. M. Organic Chemistry, Fourth edition, Oxford University Press, 2008.
- 10. Clayden, J., Greeves, N. & Warren, S. Organic Chemistry, 2nd edition, Oxford University Press, 2012.
- 11. Graham Solomons, T.W., Fryhle, C. B. Organic Chemistry, John Wiley & Sons, Inc.
- 12. Sykes, P. A guidebook to Mechanism in Organic Chemistry, Pearson Education, 2003
- 13. Francis, P. G. Mathematics for Chemists, Springer, 1984

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University **Suggested online links**:

http://heecontent.upsdc.gov.in/Home.aspx

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

http://heecontent.upsdc.gov.in/Home.aspx

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

https://www2.chemistrv.msu.edu/faculty/reusch/VirtTxtJml/intro1.htm

https://nptel.ac.in/courses/104/103/104103071/#

This course is compulsory for the students of following subjects: Chemistry in 12th Class

Suggested Continuous Evaluation Methods: Students can mid-term exam, together with the performance of other ac on-line tests, home assignments, group discussions or oral Or	etivities which can include short exams, in-class or
Assessment and presentation of Assignment	(10 marks)
04 tests (Objective): Max marks of each test = 10 (average of all 04 tests)	(10 marks)
Overall performance throughout the ., Discipline, participation in different activities)	(05 marks)
Course prerequisites: To study this course, a student mu	st have had the chemistry in class 12 th
Suggested equivalent online courses:	
Further Suggestions:	

Paper-2 (Practical) Course Title: Quantitative Analysis

Programme: Certificate in Bioorganic and Medicinal Chemistry		SEMESTER - I
Practical	Subject: Chemistry	
Course Code: B020102P	Course Title: Quantit	ative Analysis

Course outcomes:

Upon completion of this course the students will have the knowledge and skills to: understand the laboratory methods and tests related to estimation of metals ions and estimation of acids and alkali contents in commercial products.

- Potability tests of water samples.
- Estimation of metal ions in samples
- Estimation of alkali and acid contents in samples
- Estimation of inorganic salts and hydrated water in samples

Credits: 2	Elective	
Max. Marks: 25+75 = 100	Min. Passing Marks:	

	Practical 60 l	1
Unit	Topics	No of Lectures
I	Water Quality analysis 1. Estimation of hardness of water by EDTA. 2. Determination of chemical oxygen demand (COD). 3. Determination of Biological oxygen demand (BOD).	16
II	Estimation of Metals ions 1. Estimation of ferrous and ferric by dichromate method. 2. Estimation of copper using thiosulphate.	14
II	Estimation of acids and alkali contents 1. Determination of acetic acid in commercial vinegar using NaOH. 2. Determination of alkali content – antacid tablet using HCl. 3. Estimation of oxalic acid by titrating it with KMnO ₄ .	14
IV	 Estimation of inorganic salts and hydrated water Estimation of sodium carbonate and sodium hydrogen carbonate present in a mixture. Estimation of calcium content in chalk as calcium oxalate by permanganometry. Estimation of water of crystallization in Mohr's salt by titrating with KMnO₄. 	16

- 1. Mendham, J. Vogel's Quantitative Chemical Analysis, Pearson, 2009.
- 2. Harris, D. C. Quantitative Chemical Analysis. 6th Ed., Freeman (2007) Chapters 3-5.
- 3. Harris, D.C. Exploring Chemical Analysis, 9th Ed. New York, W.H. Freeman, 2016.
- 4. Khopkar, S.M. Basic Concepts of Analytical Chemistry. New Age International Publisher, 2009.
- 5. Skoog, D.A. Holler F.J. and Nieman, T.A. *Principles of Instrumental Analysis*, Cengage Learning India Edition

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University

Suggestive digital platforms web links

- **6.** https://www.labster.com/chemistry-virtual-labs/
- 7. https://www.vlab.co.in/broad-area-chemical-sciences
- 8. http://chemcollective.org/vlabs

This course can be opted as an ele	ctive by the students of following subjects: Chemistry in	12 th Class
Suggested Continuous Evaluation M	ethods:	
Viva voce	(10 marks)	
Mock test	(10 marks)	
Overall performance	(05marks)	
Course prerequisites: To study this	s course, a student must have had the chemistry in 12 th	Class
Suggested equivalent online courses		
Further Suggestions:		

Paper-I

Course Title: Bioorganic and Medicinal Chemistry

Programme: Certificate in Bioorganic and Medicinal Chemistry	Year: 1	SEMESTER - II		
Subject: Chemistry				
Course Code: B020201T Course Title: Bioorganic and Medicinal Chemistry				
Course outcomes. Dismologules are important for the functioning of living organisms. These molecules perform				

Course outcomes: Biomolecules are important for the functioning of living organisms. These molecules perform or trigger important biochemical reactions in living organisms. When studying biomolecules, one can understand the physiological function that regulates the proper growth and development of a human body. This course aims to introduce the students with basic experimental understanding of carbohydrates, amino acids, proteins, nucleic acids and medicinal chemistry. Upon completion of this course students may get job opportunities in food, beverage and pharmaceutical industries.

Credits: 4	Elective	
Max. Marks: 25+75	Min. Passing Marks:	

Total No. of Lectures = 60

Unit	Topics	No. of Lectures
	Chemistry of Carbohydrates: Classification of carbohydrates, reducing and non-reducing	
	sugars, General Properties of Glucose and Fructose, their open chain structure. Epimers,	
	mutarotation and anomers. Mechanism of mutarotation Determination of configuration of	
	Glucose (Fischer's proof). Cyclic structure of glucose. Haworth projections. Cyclic structure	
I	of fructose. Inter conversions of sugars (ascending and descending of sugar series, conversion	10
	of aldoses to ketoses). Lobry de Bruyn-van Ekenstein rearrangement; stepping-up (Kiliani-	
	Fischer method) and stepping-down (Ruff's &Wohl's methods) of aldoses; end-group-	
	interchange of aldoses Linkage between monosachharides, structure of disacharrides (sucrose,	
	maltose, lactose.)	
	Chemistry of Proteins: Classification of amino acids, zwitter ion structure and Isoelectric	
	point. Overview of primary, secondary, tertiary and quaternary structure of proteins.	
	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	
II	carboxypeptidase enzyme). Synthesis of simple peptides (upto dipeptides) by N-protection &	10
	C-activating groups and Merrifield solid phase synthesis. Protein denaturation/renaturation	
	Mechanism of enzyme action, factors affecting enzyme action, Coenzymes and cofactors and	
	their role in biological reactions).	
	Chemistry of Nucleic Acids: Constituents of Nucleic acids: Adenine, guanine, thymine and	
III	Cytosine (Structure only), Nucleosides and nucleotides (nomenclature), Synthesis of nucleic	05

	acids, Structure of polynucleotides; Structure of DNA (Watson-Crick model) and RNA (types			
	of RNA), Genetic Code, Biological roles of DNA and RNA: Replication, Transcription and			
	Translation			
	Introductory Medicinal Chemistry: Drug discovery, design and development; Basic			
	Retrosynthetic approach. Drug action-receptor theory. Structure –activity relationships of drug			
	molecules, binding role of -OH group,-NH2 group, double bond and aromatic ring.			
	Mechanism of action of the representative drugs of the following classes: analgesics agents,			
IV	antipyretic agents, anti-inflammatory agents (Aspirin, paracetamol); antibiotics	10		
	(Chloramphenicol); antibacterial and antifungal agents (Sulphonamides; Sulphanethoxazol,			
	Sulphacetamide); antiviral agents (Acyclovir), Central Nervous System agents (Phenobarbital,			
	Diazepam), Cardiovascular (Glyceryl trinitrate), HIV-AIDS related drugs (AZT- Zidovudine			
	Solid State			
	Definition of space lattice, unit cell. Laws of crystallography - (i) Law of constancy of			
\mathbf{V}	interfacial angles, (ii) Law of rationality of indices and iii) Symmetry elements in crystals and	05		
	law of symmetry .X-ray diffraction by crystals. Derivation of Bragg equation. Determination			
	of crystal structure of NaCl, KCl and CsCl (powder method).			
	Introduction to Polymer			
	Monomers, Oligomers, Polymers and their characteristics, Classification of polymers:			
	Natural synthetic, linear, cross linked and network; plastics, elastomers, fibres,			
	Homopolymers and Co-polymers, Bonding in polymers: Primary and secondary bond forces			
	in polymers; cohesive energy, and decomposition of polymers. Determination of Molecular			
VI	mass of polymers: Number Average molecular mass (Mn) and Weight average molecular mass	10		
	(Mw) of polymers and determination by (i) Viscosity (ii) Light scattering method (iii) Gel			
	permeation chromatography (iv) Osmometry and Ultracentrifuging.			
	Silicones and Phosphazenes -Silicones and phosphazenes as examples of inorganic			
	polymers, nature of bonding in triphosphazenes.			
	Kinetics and Mechanism of Polymerization			
	Polymerization techniques, Mechanism and kinetics of copolymerization, Addition or chain-			
	growth polymerization, Free radical vinyl polymerization, ionic vinyl polymerization, Ziegler-			
VII	Natta polymerization and vinyl polymers, Condensation or step growth-polymerization,			
	Polyesters, polyamides, phenol formaldehyde resins, urea formaldehyde resins, epoxy resins			
	and polyurethanes.			
	Synthetic Dyes: Colour and constitution (electronic Concept), Classification of dyes,			
VIII	Chemistry and synthesis of Methyl orange, Congo red, Malachite green, crystal violet,	05		

- 1. Davis, B. G., Fairbanks, A. J., Carbohydrate Chemistry, Oxford Chemistry Primer, Oxford University Press.
- 2. Finar, I. L. Organic Chemistry (Volume 2), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 3. Nelson, D. L. & Cox, M. M. Lehninger's Principles of Biochemistry 7th Ed., W. H. Freeman.
- 4. Berg, J. M., Tymoczko, J. L. & Stryer, L. *Biochemistry 7th Ed.*, W. H. Freeman.
- 5. Morrison, R. T. & Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 6. Patrick, G. L. Introduction to Medicinal Chemistry, Oxford University Press, UK, 2013.
- 7. Singh, H. & Kapoor, V.K. Medicinal and Pharmaceutical Chemistry, Vallabh Prakashan, Pitampura, New Delhi, 2012.
- 8. Atkins, P. W. & Paula, J. de Atkin's Physical Chemistry Ed., Oxford University Press 13 (2006).
- 9. Ball, D. W. Physical Chemistry Thomson Press, India (2007).
- 10. Castellan, G. W. Physical Chemistry 4th Ed. Narosa (2004).
- 11. R.B. Seymour & C.E. Carraher: *Polymer Chemistry: An Introduction*, Marcel Dekker, Inc. New York, 1981.
- 12. G. Odian: *Principles of Polymerization*, 4thEd. Wiley, 2004.
- 13. F.W. Billmeyer: *Textbook of Polymer Science*, 2nd Ed. Wiley Interscience, 1971.
- 14. P. Ghosh: Polymer Science & Technology, Tata McGraw-Hill Education, 1991

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University **Suggested online links:**

http://heecontent.upsdc.gov.in/Home.aspx

https://nptel.ac.in/courses/104/105/104105124/

https://nptel.ac.in/courses/103/106/105106204/

https://nptel.ac.in/courses/104/105/104105034/

https://nptel.ac.in/courses/104/103/104103121/

https://nptel.ac.in/courses/104/102/104102016/

https://nptel.ac.in/courses/104/106/104106106/

https://nptel.ac.in/courses/104/105/104105120/

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

Assessment and presentation of Assignment (10 marks) 04 Unit tests (Objective): Max marks of each unit test = (10 marks) Overall performance throughout the . ((05 marks) Discipline, participation in different activities) Course prerequisites: To study this course, a student must have Passed Sem-I, Theory paper-1 Suggested equivalent online courses: Further Suggestions:

Paper-II (Practical) Course Title: Biochemical Analysis

	mme: Certificate in ganic and Medicinal Chemistry	Year: 1		SEMESTER -	II
		Subje	ect: Chemistr	у	
Cour	se Code: B020202P	Course Title	: Biochemi	cal Analysis	
This cours		acids, nucleic acids d	lrug molecu	erimental knowledge of biomole les. Upon successful completion ceutical industries.	
	Credits: 2			Elective	
	Max. Marks: 25+7	75 = 100		Min. Passing Marks:	
]	Practical				60-h
Unit		Т	Topics		No of Lectures
I	-	a mixture of two subetween a reducing	igars by asc	ending paper chromatography	15
п	 Isolation of p Determinatio TLC separation Paper chromation Action of salion To determine To determine 	rotein. n of protein by the Found of a mixture contactographic separation ivary amylase on sta	Biuret reactitaining 2/3 an of a mixturch f glycine so value of an o	amino acids are containing 2/3 amino acids olution by formylation method.	20
III	III Determination and identification of Nucleic Acids 1. Determination of nucleic acids 2. Extraction of DNA from onion/cauliflower		12		
IV		pirin by acetylation of aspirin tablet by TLO pituric acid		acid and compare it with the	13

- 1. Furniss, B.S.; Hannaford, A.J.; Smith, P.W.G.; Tatchell, A.R. *Practical Organic Chemistry*, *5th Ed.*, Pearson (2012).
- 2. Mann, F.G. & Saunders, B.C. Practical Organic Chemistry, Pearson Education.
- 3. Vogel's Qualitative Inorganic Analysis, Revised by G. Svehla.
- 4. Vogel, A.I. A Textbook of Quantitative Analysis, ELBS. 1986
- 5. Furniss, B.S.; Hannaford, A.J.; Rogers, V.; Smith, P.W.G.; Tatchell, A.R. *Vogel's Textbook of Practical Organic Chemistry*, ELBS.
- 6. Ahluwalia, V.K. & Aggarwal, R. Comprehensive Practical Organic Chemistry, Universities Pres
- 7. Cooper, T.G. Tool of Biochemistry. Wiley-Blackwell (1977).
- 8. Wilson, K. & Walker, J. Practical Biochemistry. Cambridge University Press (2009).
- 9. Varley, H., Gowenlock, A.H & Bell, M.: Practical Clinical Biochemistry, Heinemann,

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University **Suggestive digital platforms web links**

- 1. https://www.labster.com/chemistry-virtual-labs/
- 2. https://www.vlab.co.in/broad-area-chemical-sciences
- 3. http://chemcollective.org/vlabs

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

•	ive by the students of following subjects: Chemistry in 12 "Class			
Suggested Continuous Evaluation M	lethods:			
Viva voce	(10 marks)			
Mock test	(10 marks)			
Overall performance	(05marks)			
Course prerequisites: To study this course, a student must have Opted Sem-II, Theory Ppaer-1.				
Suggested equivalent online courses:				
Further Suggestions:				

Year	Semester Course Code Paper Title		Theory/Practical	Credits			
	Diploma in Chemical Dynamics and Analytical Techniques						
	III	B020301T	Chemical Dynamics & Coordination Chemistry	Theory	4		
2		B020302P	Physical Analysis	Practical	2		
	IV	B020401T	Quantum Mechanics and Analytical Techniques	Theory	4		
		B020402P	Instrumental Analysis	Practical	2		

Paper-1 (Theory) Course Title: Chemical Dynamics & Coordination Chemistry

Programme: Diploma in Chemical Dynamics and Analytical Techniques	Year: Two	SEMESTER-III
Subject: Chemistry		
Course Code:B020301T	Course Title: Chemic	cal Dynamics & Coordination Chemistry

Course outcomes: Upon successful completion of this course students should be able to describe the characteristic of the three states of matter and describe the different physical properties of each state of matter. kinetic theory of gases, laws of crystallography, liquid state and liquid crystals, conductometric, potentiometric, optical methods, polarimetry and spectrophotometer technique to study Chemical kinetics and chemical equilibrium. After the completion of the course, Students will be able to understand metal- ligand bonding in transition metal complexes, thermodynamic and kinetic aspects of metal complexes.

Credits: 4	Elective
Max. Marks: 25+75	Min. Passing Marks:

Total No. of Lectures = 60

Unit	Topics	No. of Lectures
	Chemical Kinetics: Rate of a reaction, molecularity and order of reaction, concentration dependence	
	of rates, mathematical characteristic of simple chemical reactions - zero order, first order, second	
	order, pseudo order, half-life and mean life. Determination of the order of reaction - differential	
	method, method of integration, half-life method and isolation method.	
I	Theories of chemical kinetics: Effect of temperature on rate of reaction, Arrhenius equation,	10
	concept of activation energy. Simple collision theory based on hard sphere model, transition state	
	theory (equilibrium hypothesis). Expression for the rate constant based on equilibrium constant and	
	thermodynamic aspects (no derivation).	
	Chemical Equilibrium: Equilibrium constant and free energy, thermodynamic derivation of law	
II	of mass action. Le-Chatelier's principle. reaction isotherm and reaction isochore - Clapeyron-	5
	Clausius equation and its applications.	
	Phase Equilibrium: Statement and meaning of the terms-phase, component and degree of freedom,	
III	derivation of Gibbs phase rule, phase equilibria of one component system- water, CO2 and systems.	
	Phase equilibria of two component systems - Solid - liquid equilibria , simple eutectic - Bi-Cd, Pb-	05
	Ag systems.	

	Kinetic theories of gases	
	Gaseous State: Postulates of kinetic theory of gases, deviation from ideal behavior, van der Waals	
	equation of state.	
	Critical phenomena: PV isotherms of real gases, continuity of states, the isotherms of Van der	
IV	Waals equation, relationship between critical constants and Van der Waals constants, the law of	
IV	corresponding states, reduced equation of state.	10
	Molecular Velocities: Qualitative discussion of the Maxwell's distribution of molecular velocities,	
	collision number, mean free path and collision diameter.	
	Liquid State	
	Liquid State: Intermolecular forces, structure of liquids (a qualitative description). Structural	
V	differences between solids, liquids and gases. Liquid crystals: Difference between liquid crystal,	5
	solid and liquid. Classification, structure of nematic and cholesterol phases.	
	Liquids in solids (gels): Classification, preparation and properties, inhibition, general application	
	Coordination Chemistry	
	Werner's theory of coordination complexes, classification of ligands, ambidentate ligands, chelates,	
VI	coordination numbers, IUPAC nomenclature of coordination complexes (up to two metal centers),	5
	Isomerism in coordination compounds, constitutional and stereo isomerism, geometrical and optical	
	isomerism in square planar and octahedral complexes.	
	Theories of Coordination Chemistry	
	I Metal- ligand bonding in transition metal complexes, limitations of valance bond theory, an	
	elementary idea of crystal field theory, crystal field splitting in octahedral, tetrahedral and square	
VII	planner complexes, John teller effect, factors affecting the crystal-field parameters.	10
	II. Thermodynamic and kinetic aspects of metal complexes: A brief outline of thermodynamic	
	stability of metal complexes and factors affecting the stability, stability constants of complexes and	
	their determination, substitution reactions of square planar complexes	
	Inorganic Spectroscopy and Magnetism I)Electronic spectra of Transition Metal Complexes	
	Types of electronic transitions, selection rules for d-d transitions, spectroscopic ground states,	
VIII	spectrochemical series, Orgel-energy level diagram for d1 and d9 states, discussion of the electronic	10
,	spectrum of $[Ti(H_2O)_6]^{3+}$ complex ion.	- V
	II)Magnetic properties of transition metal complexes, types of magnetic behaviour, methods of	
	determining magnetic susceptibility, spin-only formula, L-S coupling, correlation of μ s and μ eff	

values, orbital contribution to magnetic moments, application	of magnetic moment data for 3d-metal
complexes.	
-	
Suggested Readings:	·
1. Atkins, P. W. & Paula, J. de Atkin's Physical Chemistry Ed., Oxi	Ford University Press 12 (2006)
 Atkins, P. W. & Paula, J. de Atkin's Physical Chemistry Ed., Oxt Ball, D. W. Physical Chemistry Thomson Press, India (2007). 	ord University Press 13 (2006).
3. Castellan, G. W. Physical Chemistry 4th Ed. Narosa (2004).	
4. Cotton,F.A, Wilkinson,G and Gaus,P. L ,Basic Inorganic Chemi	stry 3rd Edition Wiley 1905
5. Lee, J.D, Concise Inorganic Chemistry 4 th Edition ELBS, 1977	stry,5 Edition, whey 1995
6. Douglas, B, McDaniel , D and Alexander, J , Concepts of Model	s of Inorganic Chemistry, John Wiley & Sons:
3rd edition, 1994	o er morganic enemous, cemi venes, ee a ena,
7. Shriver, D.E Atkins, P.W and Langford, C.H., Inorganic Chemist	ry ,Oxford University Press, 1994.
8. Porterfield ,W.W, Inorganic Chemistry ,Addison Wesley 1984.	• /
9. Sharpe, A.G, Inorganic Chemistry, ELBS, 3 RD edition ,1993	
10. Miessler, G.L, Tarr, D.A, Inorganic Chemistry, 2 nd edition, Prentic	
Note: For the promotion of Hindi language, course books published in H	indi may be prescribed by the University
Suggestive digital platforms web links-	
Suggestive digital platforms web links:	
11. https://swayam.gov.in/	
12. https://www.coursera.org/learn/physical-chemistry	
13. https://www.mooc-list.com/tags/physical-chemistry	
14. <a categorie="" chemistry"="" en="" href="https://www.openlearning.com/courses/introduction-to-physical-openlearning.com/cour</td><td>chemistry/</td></tr><tr><td>15. https://www.my-mooc.com/en/categorie/chemistry	
16. https://onlinecourses.swayam2.ac.in/nce19_sc15/preview	
17. https://swayam.gov.in/	
18. https://www.coursera.org/browse/physical-science-and-enging	
This course can be opted as an elective by the students of following	ng subjects: Chemistry in 12 th Class
Suggested Continuous Evaluation Matheday Students can be eval	vated on the bosis of soons obtained in
Suggested Continuous Evaluation Methods: Students can be eval	
mid-term exam, together with the performance of other activities	
on-line tests, home assignments, group discussions or oral present	ations, among others.
Or	(10 1)
Assessment and presentation of Assignment	(10 marks)
04 Unit tests (Objective): Max marks of each unit test = 10	(10 marks)
(average of all 04 unit tests)	
Overall manfarmers and throughout the (Dissipline	(05 montes)
Overall performance throughout the . (Discipline,	(05 marks)
participation in different activities)	
Course propagaisites. To study this course a student must have be	and the chamistry in class 12th. Dhysics in
Course prerequisites: To study this course, a student must have I Class 12 th	and the chemistry in class 12, Physics in
Suggested equivalent online courses:	
bussessed equivalent online courses.	
	••••••
Further Suggestions:	
88	

Paper-2 (Practical):
Course Title: Physical Analysis

Che	ramme: Diploma in mical Dynamics and alytical Techniques	Year: Tw	70	SEMESTER-III	
		Subject: Che	mistry		
Со	urse Code: B020302P	Course Tit	le: Physical	Analysis	
solutions	-	ns, estimation of com	ponents thro	s should be able to calibrate apparatus ar	
	Credits: 4			Elective	
	Max. Marks: 25	5 +75		Min. Passing Marks:	
	Practical			60 h	
Unit			Topics		No of Lectures
I	Strengths of Solution Calibration of fractional weights, pipettes and burettes. Preparation of standards solutions. Dilution – 0.1 M to 0.001 M solutions. Mole Concept and Concentration Units :Mole Concept, molecular weight, formula weight, and equivalent weight. Concentration units: Molarity, Formality, Normality, Molality, Mole fraction, Percent by weight, Percent by volume, Parts per thousand, Parts per million, Parts per billion, pH, pOH, milli equivalents, Milli moles			20	
П		V iscosity f surface tension of pu f viscosity of liquid pu	1		06
III	ethyl methyl keto acetonitrile, benza should preferably 2. Transition Tempe	ommon organic liquid one, cyclohexanone, acaldehyde and acetopher be within 180°C].	compounds A etylacetone, none. [Boiling of the transitions of the tran	NY FIVE]nbutylalcohol, cyclohexanol, isobutyl methyl ketone, isobutyl alcohol, g points of the chosen organic compounds on temperature of the given substance by SrBr ₂ .2H ₂ O)	14
IV	Phase Equilibrium				20

- 1. To study the effect of a solute (e.g. NaCl, succinic acid) on the critical solution temperature of two partially miscible liquids (e.g. phenolwater system) and to determine the concentration of that solute in the given phenol-water system
- **2.** To construct the phase diagram of two component (e.g. diphenylamine benzophenone) system by cooling curve method.

- 1. Skoog .D.A., West.D.M and Holler .F.J., "Analytical Chemistry: An Introduction", 7th edition, Saunders college publishing, Philadelphia, (2010).
- 2. Larry Hargis.G" Analytical Chemistry: Principles and Techniques" Pearson©(1988)

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University

Suggestive digital platforms web links

- 1. https://www.labster.com/chemistry-virtual-labs/
- 2. https://www.vlab.co.in/broad-area-chemical-sciences
- 3. http://chemcollective.org/vlabs

This course can be opted as an elective l	This course can be opted as an elective by the students of following subjects: Chemistry in 12 th Class		
Suggested Continuous Evaluation Method	s:		
Viva voce	(10 marks)		
Mock test	(10 marks)		
Overall performance	(05marks)		
Course prerequisites: To study this cour	rse, a student must have Opted Sem-III, Theory Ppaer-1		
Suggested equivalent online courses:			
Further Suggestions:			

Paper-1 (Theory)

Course Title: Quantum Mechanics and Analytical Techniques

Programme: Diploma in Chemical Dynamics and Analytical Techniques	Y ear: T wo	SEMESTER-IV
Subject: Chemistry		
Course Code: BO20401T	Course Title: Quantum Mech	nanics and Analytical Techniques

Course Outcomes:: Upon successful completion of this course students should be able to describe atomic structure, elementary quantum mechanics, wave function and its significance; Schrodinger wave equation and its applications; Molecular orbital theory, basic ideas — Criteria for forming molecular orbital from atomic orbitals, Molecular Spectroscopy, Rotational Spectrum, vibrational Electronic Spectrum: photo chemistry and kinetics of photo chemical reaction

Analytical chemistry plays an enormous role in our society, such as in drug manufacturing, process control in industry, environmental monitoring, medical diagnostics, food production, and forensic surveys. It is also of great importance in different research areas. Analytical chemistry is a science that is directed towards creating new knowledge so that chemical analysis can be improved to respond to increasing or new demands.

- Students will be able to explore new areas of research in both chemistry and allied fields of science and technology.
- Students will be able to function as a member of an interdisciplinary problem solving team.
- Students will be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems
- Students will gain an understanding of how to determine the structure of organic molecules using IR and NMR spectroscopic techniques
- To develop basic skills required for purification, solvent extraction, TLC and column chromatography

Credits: 4	Elective
Max. Marks: 25+75	Min. Passing Marks:

Total No. of Lectures = 60

Unit	Topics	No. of Lectures
I	Atomic Structure: Idea of de-Broglie matter waves, Heisenberg uncertainty principle, atomic orbitals, Schrödinger wave equation, significance of Ψ and Ψ^2 , quantum numbers, radial and angular wave functions and probability distribution curves, shapes of s, p, d, orbitals. Aufbau and Pauli exclusion principles, Hund's multiplicity rule.	5
II	Elementary Quantum Mechanics: Black-body radiation, Planck's radiation law, photoelectric effect, heat capacity of solids, Bohr's model of hydrogen atom (no derivation) and its defects, Compton effect. de-Broglie hypothesis. Heisenberg uncertainty principle. Hamiltonian Operator.	10

	Schrödinger wave equation (time dependent and time independent) and its importance, physical	
	interpretation of the wave function, postulates of quantum mechanics, particle in a one	
	dimensional box. Schrödinger wave equation for H-atom, separation into three equations (without	
	derivation), quantum numbers and their importance, hydrogen like wave functions, radial wave	
	functions, angular wave functions. Molecular orbital theory, basic ideas - Criteria for forming	
	MO from AO, construction of MO by LCAO - H ₂ + ion, calculation of energy levels from wave	
	functions, physical picture of bonding and anti-bonding wave functions, concept of σ , σ^* , π , π^*	
	orbitals and their characteristics.	
		_
	Molecular Spectroscopy: Introduction: Electromagnetic radiation, regions of the spectrum, basic	
	features of different spectrometers, statement of the Born-Oppenheimer approximation, degrees	
	of freedom	
	Rotational Spectrum: Diatomic molecules . Energy levels of a rigid rotor (semi-classical	
	principles), selection rules, spectral intensity, distribution using population distribution (Maxwell-	
	Boltzmann distribution) determination of bond length, qualitative description of non-rigid rotor,	
	isotope effect.	
III	Vibrational Spectrum: Infrared spectrum: Energy levels of simple harmonic oscillator,	10
	selection rules, pure vibrational spectrum, intensity, determination of force constant and	
	qualitative relation of force constant and bond energies, effect of anharmonic motion and isotope	
	on the spectrum, idea of vibrational frequencies of different functional groups.	
	Raman spectrum: Concept of polarizability, pure rotational and pure vibrational, Raman	
	spectra of diatomic molecules, selection rules. Electronic Spectrum: Concept of potential energy	
	curves for bonding and antibonding molecular orbitals, qualitative description of selection rules.	
	UV-Visible Spectroscopy :	
	Origin of spectra, interaction of radiation with matter, fundamental laws of spectroscopy and	
	selection rules. Types of electronic transitions, \(\lambda \text{max}, \) chromophores and auxochromes,	
IV	Bathochromic and Hypsochromic shifts, Intensity of absorption; application of Woodward Rules	5
	for calculation of λmax for the conjugated dienes: alicyclic, homoannular and heteroannular;	
	extended conjugated systems distinction between cis and trans isomers (Cis and trans stilbene).	
	Infrared Spectroscopy:	
	IR Spectroscopy: Fundamental and non-fundamental molecular vibrations; Hooke's law	
	selection rule, IR absorption positions of various functional groups (C=O, OH, NH, COOH and	
V	nitile), Effect of H-bonding, conjugation, resonance and ring size of cyclic ketones and lactones	5
	on IR absorptions; Fingerprint region and its significance; application in functional group analysis	
	and and interpretation of I.R. spectra of simple organic compounds.	

	¹ H-NMR Spectroscopy (PMR)	
	NMR Spectroscopy: introduction; nuclear spin; NMR active molecules; basic principles of Proton	
	Magnetic Resonance; choice of solvent and internal standard; equivalent and non-equivalent	
	protons; chemical shift and factors influencing it; ring current effect; significance of the terms:	
	up-/downfield, shielded and deshielded protons; spin coupling and coupling constant (1st order	
	spectra); relative intensities of first-order multiplets: Pascal's triangle; chemical and magnetic	
VI	equivalence in NMR; anisotropic effects in alkene, alkyne, aldehydes and aromatics; NMR peak	10
	area, integration; relative peak positions with coupling patterns of common organic compounds;	
	interpretation of NMR spectra of simple compounds. Applications of IR, UV and NMR	
	spectroscopy for identification of simple organic molecules such as Ethanol, Ethyl acetate,	
	acetone, acetaldehyde, dimethylformamide, Cis and trans 1,2-dimethyl cycloprpanone, propene	
	, vinyl chloride, acetophenone, benzaldehyde, phenol, Toluene and ethyl benzene.	
	Introduction to Mass Spectrometry: Principle of mass spectrometry, the mass spectrum, mass	
VII	spectrometry diagram, molecular ion, metastable ion, fragmentation process, McLafferty	3
	rearrangement.	
	Separation Techniques: Solvent extraction: Classification, principle and efficiency of the	
	technique. Mechanism of extraction: extraction by solvation and chelation. Technique of	
	extraction: batch, continuous and counter current extractions. Qualitative and quantitative aspects	
	of solvent extraction: extraction of metal ions from aqueous solution, extraction of organic species	
VIII	from the aqueous and non-aqueous media.	07
	Chromatography: Classification, principle and efficiency of the technique. Mechanism of	
	separation: adsorption, partition & ion exchange. Development of chromatograms: frontal, elution	
	and displacement methods.	
	1	

- 1. Alberty, R A, Physical Chemistry, 4th editionWiley Eastern Ltd ,2001.
- 2. Atkins, P W, the elements of physical chemistry, Oxford, 1991
- 3. Barrow, G.M, International student Edition. McGraw Hill, McGraw-Hill, 1973.
- 4. Cotton, F.A., Wilkinson, G and Gaus, P. L., Basic Inorganic Chemistry, 3rd Edition, Wiley 1995
- 5. Lee, J.D, Concise Inorganic Chemistry 4th Edition ELBS, 1977
- 6. Clayden, J., Greeves, N., Warren, S., Organic Chemistry, Second edition, Oxford University Press 2012.
- 7. Silverstein, R. M., Bassler, G. C., Morrill, T. C. *Spectrometric Identification of Organic Compounds*, John Wiley and Sons, INC, Fifth edition.
- 8. Pavia, D. L. et al. Introduction to Spectroscopy, 5th Ed. Cengage Learning India Ed.
- 9. Willard, H.H. et al.: Instrumental Methods of Analysis, 7th Ed. Wardsworth Publishing Company, Belmont, California, USA, 1988.
- 10. Christian, G.D. Analytical Chemistry, 6th Ed. John Wiley & Sons, New York, 2004.
- 11. Harris, D.C.: Exploring Chemical Analysis, 9th Ed. New York, W.H. Freeman, 2016.
- 12. Khopkar, S.M. Basic Concepts of Analytical Chemistry. New Age International Publisher, 2009.

Suggestive digital platforms web links

- 1. https://www.coursera.org/courses?query=chemistry&languages=en
- 2. https://www.mooc-list.com/tags/physical-chemistry
- 3. https://www.coursera.org/learn/physical-chemistry
- 4. https://ocw.mit.edu/courses/chemistry/5-61-physical-chemistry-fall-2017/
- 5. http://heecontent.upsdc.gov.in/Home.aspx
- 6. https://nptel.ac.in/courses/104/108/104108078/
- 7. https://nptel.ac.in/courses/104/108/104108124/
- **8.** https://nptel.ac.in/courses/104/106/104106122/

This course can be o	pted as an elective b	v the students of follo	owing subjects:	Chemistry in	12th Class

Suggested Continuous Evaluation Methods: Students can be evaluated on the basis of score obtained in a mid-term exam, together with the performance of other activities which can include short exams, in-class or on-line tests, home assignments, group discussions or oral presentations, among others.

Or

Assessment and presentation of Assignment	(10 marks)
04 Unit tests (Objective): Max marks of each unit test = 10	(10 marks)
(average of all 04 unit tests)	(10 marks)
Overall performance throughout the . (Discipline, participation in different activities)	(05 marks)
Course prerequisites: To study this course, a student must	have had the chemistry in class 12 th

Suggested equivalent online courses:
Further Suggestions:
Tuttlet Suggestions.

Paper-2 (Practical)

Course Title: Instrumental Analysis

Programme: Diploma in Chemical Dynamics and Analytical Techniques	Year: Two	SEMESTER-IV
	Subject: Chemistry	
Course Code: B020402P	Course Title: Instrume	ental Analysis

Course outcomes: Upon completion of this course, chemistry majors are able to employ critical thinking and scientific inquiry in the performance, design, interpretation and documentation of laboratory experiments, at a level suitable to succeed at an entry-level position in chemical industry or a chemistry graduate program.

- Students will be able to explore new areas of research in both chemistry and allied fields of science and technology.
- Students will be able to function as a member of an interdisciplinary problem solving team.
- Students will be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems
- Students will gain an understanding of how to determine the structure of organic molecules using IR and NMR spectroscopic techniques
- To develop basic skills required for purification, solvent extraction, TLC and column chromatography

Credits: 2	Elective
Max. Marks: 25 + 75	Min. Passing Marks:

Practical 60 h

Unit	Topics	No of Lectures
I	 Molecular Weight Determination Determination of molecular weight of a non-volatile solute by Rast method/ Beckmann freezing point method. Determination of the apparent degree of dissociation of an electrolyte (e.g., NaCl) in aqueous solution at different concentrations by ebullioscopy 	10
II	 Spectrophotometry To verify Beer – Lambert Law for KMnO₄/K₂Cr₂O₇ and determining the concentration of the given solution of the substance from absorption measurement Determination of pKa values of indicator using spectrophotometry. Determination of chemical oxygen demand (COD). 	20

	4.	Determination of Biological oxygen demand (BOD).				
	Sp	ectroscopy				
	1. Assignment of labelled peaks in the IR spectrum of the same compound explaining the					
		relative frequencies of the absorptions (C-H, O-H, N-H, C-O, C-N, C-X, C=C, C=O,				
		$N=O, C\equiv C, C\equiv N$ stretching frequencies; characteristic bending vibrations are included.	,			
III		Spectra to be provided).	10			
	2.	Assignment of labelled peaks in the ¹ H NMR spectra of the known organic compounds				
		explaining the relative δ -values and splitting pattern.				
	3.	Identification of simple organic compounds by IR spectroscopy and NMR				
		spectroscopy (Spectra to be provided).				
	Ch	romatographic Separations				
	1.	Paper chromatographic separation of following metal ions: i. Ni (II) and Co (II) ii.				
		Cu(II) and Cd(II)				
***	2. Separation of a mixture of o-and p-nitrophenol or o-and p-aminophenol by thin layer					
IV		Chromatography (TLC)	20			
	3.	Separation and identification of the amino acids present in the given mixture by paper				
		chromatography. Reporting the Rf values				
	4.	TLC separation of a mixture of dyes (fluorescein and methylene blue)				

- 1. Mendham, J., A. I. Vogel's Quantitative Chemical Analysis 6th Ed., Pearson, 2009.
- 2. Willard, H.H. et al.: Instrumental Methods of Analysis, 7th Ed. Wardsworth Publishing Company, Belmont, California, USA, 1988.
- 3. Christian, G.D. Analytical Chemistry, 6th Ed. John Wiley & Sons, New York, 2004.
- 4. Harris, D.C. Exploring Chemical Analysis, 9th Ed. New York, W.H. Freeman, 2016.
- 5. Khopkar, S.M. Basic Concepts of Analytical Chemistry. New Age International Publisher, 2009.
- 6. Skoog, D.A. Holler F.J. and Nieman, T.A. *Principles of Instrumental Analysis*, Cengage Learning India Edition.
- 7. Mikes, O. & Chalmes, R.A. *Laboratory Handbook of Chromatographic & AlliedMethods*, Elles Harwood Ltd. London.
- 8. Ditts, R.V. Analytical Chemistry: Methods of separation. Van Nostrand, New York, 1974.

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University **Suggestive digital platforms web links**

- 1. https://www.labster.com/chemistry-virtual-labs/
- 2. https://www.vlab.co.in/broad-area-chemical-sciences
- 3. http://chemcollective.org/vlabs

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

Suggested Continuous Evaluation Methods:				
Viva voce	(10 marks)			
Mock test	(10 marks)			
Overall performance	(05marks)			

Course prerequisites: To study this course, a student must have had the chemistry in class
Suggested equivalent online courses:
Further Suggestions:

Year	Semeste	r Course Code	Paper Title	Theory/Practical	Credits
			Degree in Bachelor of Science		
		B020501T	Organic Synthesis-A	Theory	4
3	V	B020502T	Rearrangements and Chemistry of Group Elements	Theory	4
	V	B020503P	Qualitative Analysis	Practical	2
		B020504R	Research Project	Project	0
		B020601T	Organic Synthesis-B	Theory	4
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	B020602T	Chemical Energetics and Radiochemistry	Theory	4
	VI	B020603P	Analytical Methods	Practical	2
		B020604R	Research Project	Project	0
		B020604R	Research Project	Project	U

Paper-1 (Theory) Course Title: Organic Synthesis A

Programme: Degree in Bachelor of Science	Year: Three	SEMESTER-V
	Subject: Chemistry	
Course Code: B020501T	Course Ti	tle: Organic Synthesis A

Course outcomes: Hydrocarbons are the principal constituents of petroleum and natural gas. They serve as fuels and lubricants as well as raw materials for the production of plastics, fibers, rubbers, solvents and industrial chemicals. This course will provide a broad foundation in for the synthesis of hydrocarbons. Hydroxy and carbonyl compounds are industrially important compounds The industries of plastics, fibers, petroleum and rubbers will specially recognize this course. Students will gain an understanding of which are used as solvents and raw material for synthesis of drug and other pharmaceutically important compounds.

- Synthesis and chemical properties of aliphatic and aromatic hydrocarbons
- Synthesis and chemical properties of alcohols, halides carbonyl compounds, carboxylic acids and esters
- How to design and synthesize aliphatic and aromatic hydrocarbons.
- How to convert aliphatic and aromatic hydrocarbons to other industrially important compounds
- Functional group interconversion.

Credits: 4 Elective

Max. Marks: 25+75 Min. Passing Marks:

Total No. of Lectures = 60

Unit	Topics		
	Chemistry of Alkanes and Cycloalkanes		
	A) Alkanes: Classification of carbon atom in alkanes, General methods of preparation, physical and	ı	
I	chemical properties of alkanes: Wurtz Reaction, Wurtz-Fittig Reactions, Free radical substitutions:	:	
	Halogenation -relative reactivity and selectivity		
	B) Cycloalkanes: Nomenclature, methods of formation, chemical reactions, Baeyer's strain theory	ory 8	
	its limitations. Chair, Boat and Twist boat forms of cyclohexane with energy diagrams ring strain		
	in small rings, theory of strain less rings. The case of cyclopropane ring, banana bonds.		
	Chemistry of Alkenes		
	Methods of formation of alkenes, Addition to C=C: mechanism (with evidence wherever applicable).	,	
	reactivity, regioselectivity (Markownikoff and anti-Markownikoff additions) and stereoselectivity;	;	
II	reactions: hydrogenation, halogenation, hydrohalogenation, hydration, oxymercuration	12	
	demercuration, hydroboration-oxidation, epoxidation, syn and anti-hydroxylation, ozonolysis,	,	
	addition of singlet and triplet carbenes; Simmons-Smith cyclopropanation reaction; electrophilic	36	

	addition to diene (conjugated dienes and allene); radical addition: HBr addition; mechanism of allylic	
	and benzylic bromination in competition with brominations across C=C; use of NBS; interconversion	
	of E - and Z - alkenes.	
	Chemistry of Alkynes	
III	Methods of formation of alkynes, Addition to C≡C, mechanism, reactivity, regioselectivity and stereoselectivity; reactions: hydrogenation, halogenations, hydrohalogenation, hydration, oxymercuration demercuration, hydroboration-oxidation, dissolving metal reduction of alkynes (Birch); reactions of terminal alkynes by exploring its acidity; inter conversion of terminal and non-terminal alkynes.	06
	Aromaticity and Chemistry of Arenes	
IV	Nomenclature of benzene derivatives, MO picture of benzene, Aromaticity: Hückel's rule, aromatic character of arenes, cyclic carbocations/carbanions. Electrophilic aromatic substitution: halogenation, nitration, sulphonation and Friedel-Craft's alkylation/acylation with their Mechanism. Directing effects of the groups. Birch reduction, Methods of formation and chemical reactions of alkylbenzenes, alkynylbenzenes and biphenyl, naphthalene and anthracene.	10
	Chemistry of Alcohols	
V	Classification and nomenclature, Monohydric alcohols – nomenclature, methods of formation by reduction of Aldehydes, Ketones, Carboxylic acids and Esters, Hydrogen bonding, Acidic nature, Reactions of alcohols. Dihydric alcohols nomenclature, methods of formation, chemical reactions of vicinal glycols, oxidative cleavage [Pb(OAc)4 and HIO ₄] and pinacol pinacolone rearrangement. Trihydric alcohols - nomenclature, methods of formation, chemical reactions of glycerol.	8
	Chemistry of Phenols: Nomenclature, structure and bonding, preparation of phenols, physical	
VI	properties and acidic character, 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 syntheis, Hauben Hoesch reaction, Lederer-Manasse reaction and Reimer-Tiemann reaction	06
	Chamistay of Ethous and Enovides Namonalatives of others and motheds of their formation	
VII	Chemistry of Ethers and Epoxides: Nomenclature of ethers and methods of their formation, physical properties, Chemical reactions – cleavage and autoxidation, Ziesel's method. Synthesis of epoxides, Acid and base-catalyzed ring opening of epoxides, orientation of epoxide ring opening, reactions of Grignard and organolithium reagents with epoxides.	05
	Chemistry of Organic Halides	
VIII	Nomenclature and classes of alkyl halides, methods of formation, chemical reactions, Mechanisms of nucleophilic substitution reactions of alkyl halides, SN ² and SN ¹ reactions with energy profile	05

diagrams; Polyhalogen compounds: Chloroform, carbon tetrachloride; Methods of formation of arylhalides, nuclear and side chain reactions; The addition-elimination and the elimination-addition mechanisms of nucleophilic aromatic substitution reactions; Relative reactivities of alkyl halides vs allyl, vinyl and aryl halides, Synthesis and uses of DDT and BHC.

Suggested Readings:

- 1. Morrison, R. N. & Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Sykes, P. A guidebook to Mechanism in Organic Chemistry, Pearson Education, 2003.
- 3. Carey, F. A., Guiliano, R. M. Organic Chemistry, Eighth edition, McGraw Hill Education, 2012.
- 4. Loudon, G. M. Organic Chemistry, Fourth edition, Oxford University Press, 2008.
- 5. Clayden, J., Greeves, N. &Warren, S. *Organic Chemistry*, 2nd edition, Oxford University Press, 2012.
- 6. Graham Solomons, T.W., Fryhle, C. B. Organic Chemistry, John Wiley & Sons, Inc.
- 7. Smith, J. G. Organic Chemistry, Tata McGraw-Hill Publishing Company Limited.
- 8. March, J. Advanced Organic Chemistry, Fourth edition, Wiley.
- 9. Bariyar and Goyal, Organic Chemistry-II, Krishna Prakashan Media, Meerut, Third Eddition, 2019

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University **Suggested online links:**

http://heecontent.upsdc.gov.in/Home.aspx

https://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/intro1.htm

https://nptel.ac.in/courses/104/103/104103071/#

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

This course is compulsory for the students of following subjects: Chemistry in 12th Class

Suggested Continuous Evaluation Methods:

Students can be evaluated on the basis of score obtained in a mid-term exam, together with the performance of other activities which can include short exams, in-class or on-line tests, home assignments, group discussions or oral presentations, among others.

Or

Assessment and presentation of Assignment	(10 marks)
04 Unit tests (Objective): Max marks of each unit test = 10	(10 marks)
(average of all 04 unit tests)	
Overall performance throughout the . (Discipline,	(05 marks)
participation in different activities)	

Course prerequisites: To study this course, a student must have Passed Sem-I, Theory paper
Suggested equivalent online courses:
Further Suggestions:

Paper-2 Course Title: Rearrangements and Chemistry of Group Elements

Programme: Degree in Bachelor of Science	Year: Three	SEMESTER-V	
Subject: Chemistry			
Course Code: B020502T Course Title: Rearrangements and Chemistry of Group Electrons Code: Code: B020502T Course Title: Rearrangements and Chemistry of Group Electrons Code: C			

Course outcomes: This paper provides detailed knowledge of synthesis of various class of organic compounds and functional groups inter conversion. Organic synthesis is the most important branch of organic chemistry which provides jobs in production & QC departments related to chemicals, drugs, medicines, FMCG etc. industries.

- It relates and gives an analytical aptitude for synthesizing various industrially important compounds.
- This paper also provides a detailed knowledge on the elements present in our surroundings, their
 occurrence in nature. Their position in periodic table, their physical and chemical properties as well as
 their extraction. This paper also gives detailed understanding of the s, p, d and f block elements and their
 characteristics.

Credits: 4	Elective
Max. Marks: 25+75	Min. Passing Marks:
	Lectures- = 60

Unit	Topics	No. of Lectures
	Rearrangements	
I	A detailed study of the following rearrangements: Pinacol-pinacolone, Demjanov, BenzilBensilic acid, Favorskii, Hofman, Curtius, Schmidt, Baeyer-Villiger and Fries rearrangement	6
	Catalysis	
II	General principles and properties of catalysts, homogenous catalysis (catalytic steps and examples) and heterogenous catalysis (catalytic steps and examples) and their industrial applications. Deactivation or regeneration of catalysts. Phase transfer catalysts, application of zeolites as catalysts. Enzyme catalysis; Michaelis-Menten equation, turn-over number.	8
III	Chemistry of Main Group Elements	10

	s-Block Elements: Comparative study, diagonal relationship, salient features of hydrides, solvation	
	and complexation tendencies including their function in biosystems, an introduction to alkyls and	
	aryls.	
	p-Block Elements: Comparative study (including diagonal relationship) of groups 13-17 elements,	
	compounds like hydrides, oxides, oxyacids and halides of group 13-16, hydrides of boron-diborane	
	and higher boranes, borazine, borohydrides, fullerenes, carbides, fluorocarbons, silicates (structural	
	principle), tetrasulphur tetra nitride, basic properties of halogens, interhalogens and polyhalides.	
	Chemistry of Noble Gasses: Chemical properties of the noble gases, chemistry of xenon, structure	
	and bonding in xenon compounds.	
	Chemistry of Transition Elements	
	Chemistry of Elements of First Transition Series -Characteristic properties of d-block elements.	
	Binary compounds (hydrides, carbides and oxides) of the elements of the first transition series and	
	complexes with respect to relative stability of their oxidation states, coordination number and	
IV	geometry.	06
	Chemistry of Elements of Second and Third Transition Series- General characteristics,	
	comparative treatment of Zr/Hf, Nb/Ta, Mo/W in respect of ionic radii, oxidation states, magnetic	
	behavior, spectral properties and stereochemistry.	
	Chemistry of Lanthanides	
\mathbf{V}	Electronic structure, oxidation states and ionic radii and lanthanide contraction, complex formation,	4
·	occurrence and isolation, ceric ammonium sulphate and its analytical uses.	•
	Chemistry of Actinides	
VI	Electronic configuration, oxidation states and magnetic properties, chemistry of separation of Np,	4
, -	Pu and Am from U.	
	Metal Carbonyls	
VII	Metal carbonyls: 18-electron rule, preparation, structure and nature of bonding in the mononuclear	6
	and dinuclea carbonyls.	
	Bioinorganic Chemistry	
VIII	Essential and trace elements in biological processes, metalloporphyrins with special reference to heamoglobin and myoglobin. Biological role of alkali and alkaline earth metal ions with special reference to Ca ²⁺ . Nitrogen fixation.	6
~		

- 1. Morrison, R. N. & Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Sykes, P. A guidebook to Mechanism in Organic Chemistry, Pearson Education, 2003.
- 3. Carey, F. A., Guiliano, R. M. Organic Chemistry, Eighth edition, McGraw Hill Education, 2012.
- 4. Loudon, G. M. Organic Chemistry, Fourth edition, Oxford University Press, 2008.
- 5. Clayden, J., Greeves, N. & Warren, S. *Organic Chemistry*, 2nd edition, Oxford University Press, 2012.
- 6. Graham Solomons, T.W., Fryhle, C. B. Organic Chemistry, John Wiley & Sons, Inc.

- 7. Smith, J. G. Organic Chemistry, Tata McGraw-Hill Publishing Company Limited.
- 8. March, J. Advanced Organic Chemistry, Fourth edition, Wiley.
- 9. Lee, J.D. Concise Inorganic Chemistry, Pearson Education 2010
- 10. Huheey, J.E., Keiter, E.A., Keiter, R. L., Medhi, O.K. Inorganic Chemistry, Principles of Structure and Reactivity, Pearson Education 2006
- 11. Douglas, B.E. and Mc Daniel, D.H., Concepts & Models of Inorganic Chemistry, Oxford, 1970
- 12. Shriver, D.D. & P. Atkins, *Inorganic Chemistry 2nd Ed.*, Oxford University Press, 1994.
- 13. Day, M.C. and Selbin, J. Theoretical Inorganic Chemistry, ACS Publications 1962.
- 14. Francis, P. G. Mathematics for Chemists, Springer, 1984
- 15. Prakash Satya, Tuli G.D., Basu S.K. Madan R.D., Advanced inorganic Chemistry, S. Chand publishing.
- 16. Bariyar and Goyal, Inorganic Chemistry-II, Krishna Prakashan Media, Meerut, Third Eddition, 2019

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University

Suggested online links:

http://heecontent.upsdc.gov.in/Home.aspx

https://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/intro1.htm

https://nptel.ac.in/courses/104/103/104103071/#

https://swayam.gov.in/

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

Suggested Continuous Evaluation Methods:

Students can be evaluated on the basis of score obtained in a mid-term exam, together with the performance of other activities which can include short exams, in-class or on-line tests, home assignments, group discussions or oral presentations, among others .

Or

Assessment and presentation of Assignment	(10 marks)	
04 Unit tests (Objective): Max marks of each unit test = 10	(10 marks)	
(average of all 04 unit tests)		
Overall performance throughout the . (Discipline,	(05 marks)	
participation in different activities)	, ,	

participation in different activities)	
Course prerequisites: To study this course, a student must	t have Passed Sem-I, Theory paper
Suggested equivalent online courses:	
Further Suggestions:	

Paper-3 (Practical) Course Title: Qualitative Analysis

Programme: Degree in Bachelor of Science	Year: Three	SEMESTER-V	
Subject: Chemistry			
Course Code: B020503P	Course Title: Qualitat	tive Analysis	

Course outcomes:

Upon completion of this course the students will have the knowledge and skills to: understand the laboratory methods and tests related to inorganic mixtures and organic compounds.

- Identification of acidic and basic radicals in inorganic mixtures
- Separation of organic compounds from mixture
- Elemental analysis in organic compounds
- Identification of functional group in organic compounds
- Identification of organic compound

Credits: 2	Elective
Max. Marks: 25+75	Min. Passing Marks:

Practical 60 h

Unit	Topics	No of lectures
I	Inorganic Qualitative Analysis Semi micro Analysis – cation analysis, separation and identification of ions from Groups I, II, III, IV, V and VI, Anion analysis. Mixture containing 6 radicals-2 +4 or 4+ or 3+3	16
II	Elemental analysis and identification of functional groups Detection of extra elements (N, S and halogens) and functional groups (phenolic, carboxylic, carbonyl, esters, carbohydrates, amines, amides, nitro and anilide) in simple organic compounds.	
Ш	Separation of Organic Mixture Analysis of an organic mixture containing two solid components using water, NaHCO ₃ , NaOH for separation and preparation of suitable derivatives	18
IV	Identification of organic compounds Identification of an organic compound through the functional group analysis, determination of melting point and preparation of suitable derivatives.	12

- 1. Svehla, G. Vogel's Qualitative Inorganic Analysis, Pearson Education, 2012.
- 2. Mendham, J. Vogel's Quantitative Chemical Analysis, Pearson, 2009.
- 3. Vogel, A.I., Tatchell, A.R., Furnis, B.S., Hannaford, A.J. & Smith, P.W.G., Textbook of Practical Organic Chemistry, Prentice-Hall, 5th edition, 1996.
- 4. Mann, F.G. & Saunders, B.C. Practical Organic Chemistry Orient-Longman, 1960.
- 5. Harris, D.C. Exploring Chemical Analysis, 9th Ed. New York, W.H. Freeman, 2016.
- 6. Khopkar, S.M. *Basic Concepts of Analytical Chemistry*. New Age International Publisher, 2009.

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University

Suggestive digital platforms web links

- 4. https://www.labster.com/chemistry-virtual-labs/
- 5. https://www.vlab.co.in/broad-area-chemical-sciences
- 1. http://chemcollective.org/vlabs

This course can be opted as an elec	tive by the students of following subjects: Chemistry in 12th Class
Suggested Continuous Evaluation Mo	ethods:
Viva voce	(10 marks)
Mock test	(10 marks)
Overall performance	(05marks)
Course prerequisites: To study this	course, a student must have Opted Sem-V Theory Ppaer-1 &2
Suggested equivalent online courses:	
Further Suggestions:	

Paper-1 Course Title: Organic Synthesis B

Programme: Degree in Bachelor of Science	Year: Three	SEMESTER-VI				
	Subject: Chemistry					
Course Code: B020601T	Course Tit	ele: Organic Synthesis B				

Course outcomes: This paper provides detailed knowledge of synthesis of various class of organic compounds and functional groups inter conversion. Organic synthesis is the most important branch of organic chemistry which provides jobs in production & QC departments related to chemicals, drugs, medicines, FMCG etc. industries.

The study of natural products and heterocyclic compounds offers an excellent strategy toward identifying novel biological probes for a number of diseases. Historically, natural products have played an important role in the development of pharmaceutical drugs for a number of diseases including cancer and infection.

- It relates and gives an analytical aptitude for synthesizing various industrially important compounds.
- Learn the different types of alkaloids, & terpenes etc and their chemistry and medicinal importance.
- Explain the importance of natural compounds as lead molecules for new drug discovery.

	Credits: 4	Elective	
	Max. Marks: 25+75	Min. Passing Marks:	
	Total No. of	Lectures_ = 60	
Unit	Торіс	es	No. of Lectures
I		3A, Jones Oxidation, PCC, PDC, PFC, Collin's rith NaBH ₄ , LiAlH ₄ , Meerwein-Ponndorf-Verley	

II	Organometallic Compounds- Organomagnesium compounds: the Grignard reagents, formation, structure and chemical reactions. Organozinc compounds: formation and chemical reactions. Organolithium compounds: formation and chemical reactions.	4
III	Chemistry of Aldehydes and ketones: Nomenclature and structure of the carbonyl groups, synthesis of aldehydes and ketones with particular reference to the synthesis of aldehydes from acid chlorides, synthesis of aldehydes and ketones uses 1, 3-dithianes, synthesis of ketones from nitrites and from carboxylic acids, Physical properties. Mechanism of nucleophillic additions to carbonyl group with particular emphasis on benzoin, aldol, Perkin and Knoevenagel condensations, Condensation with ammonia and its derivatives. Wittig reaction, Mannich reaction. Oxidation of aldehydes, Cannizzaro reaction, MPV, Clemmensen, Wolff-Kishner, LiAlH4 and NaBH4 reductions. Halogenation of enolizable ketones An introduction to α , β unsaturated aldehydes and Ketones.	10
IV	Carboxylic acids and their Functional Derivatives Nomenclature and classification of aliphatic and aromatic carboxylic acids. Preparation and reactions. Acidity (effect of substituents on acidity) and salt formation, Reactions: Mechanism of reduction, substitution in alkyl or aryl group. Preparation and properties of dicarboxylic acids such as oxalic, malonic, succinic, glutaric, adipic and phthalic acids and unsaturated carboxylic acids such as acrylic, crotonic and cinnamic acids, Reactions: Action of heat on hydroxy and amino acids, and saturated dicarboxylic acids, stereospecific addition to maleic and fumaric acids. Preparation and reactions of acid chlorides, acid anhydrides, amides and esters, acid and alkaline hydrolysis of esters, trans-esterification.	8
V	Organic Synthesis via Enolates Acidity of α-hydrogens, alkylation of diethyl malonate and ethyl acetoacetate, Synthesis of ethyl acetoacetate: the Claisen condensation, Keto-enol tautomerism of ethyl acetoacetate. Alkylation of 1, 3-dithianes, Alkylation and acylation of enamines.	5
VI	Organic Compounds of Nitrogen-Preparation of nitroalkanes and nitroarenes, Chemical reactions of nitroalkanes. Mechanisms of nucleophilic substitution in nitroarenes and their reductions in acidic, neutral and alkaline media, Picric acid. Halonitroarenes: reactivity, Structure and nomenclature of amines, physical properties, Stereochemistry of amines, Separation of a mixture of primary, secondary and tertiary amines. Structural features effecting basicity of amines. Amine salts as phase-transfer catalysts, Preparation of alkyl and aryl amines (reduction of nitro compounds, nitrities), reductive amination of aldehydic and ketonic compounds, Gabriel-phthalimide reaction, Hofmann bromamide reaction. Reactions of amines, electrophilic aromatic	10

	substituton in aryl amines, reactions of amines with nitrous acid. Synthetic transformations of aryl	
	diazonium salts, azo coupling	
	Heterocyclic Chemistry	
	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 reaction in pyridine derivatives,	
VII	Comparison of basicity of pyridine, piperidine and pyrrole. Introduction to condensed five and six	10
	membered heterocycles, Preparation and reactions of indole, quinoline and isoquinoline with	
	special reference to Fisher indole synthesis, Skraup synthesis and Bischler-Nepieralski synthesis,	
	Mechanism of electrophilc substitution reactions of indole, quinoline and isoquinoline	
	Natural Products	
	Alkaloids & Terpenes: Natural occurrence, General structural features, their physiological	
VIII	action, Hoffmann's exhaustive methylation, Emde's modification;. Medicinal importance of	7
	Nicotine, Hygrine, Quinine, Morphine, Cocaine, and Reserpine. Natural Occurrence and	
	classification of terpenes, isoprene rule.	

- 17. Morrison, R. N. & Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 18. Sykes, P. A guidebook to Mechanism in Organic Chemistry, Pearson Education, 2003.
- 19. Carey, F. A., Guiliano, R. M. Organic Chemistry, Eighth edition, McGraw Hill Education, 2012.
- 20. Loudon, G. M. Organic Chemistry, Fourth edition, Oxford University Press, 2008.
- 21. Clayden, J., Greeves, N. & Warren, S. *Organic Chemistry*, 2nd edition, Oxford University Press, 2012.
- 22. Graham Solomons, T.W., Fryhle, C. B. Organic Chemistry, John Wiley & Sons, Inc.
- 23. Smith, J. G. Organic Chemistry, Tata McGraw-Hill Publishing Company Limited.
- 24. March, J. Advanced Organic Chemistry, Fourth edition, Wiley.
- 25. Acheson, R.M. Introduction to the Chemistry of Heterocyclic compounds, John Welly& Sons (1976).
- 26. Finar, I. L. Organic Chemistry (Volume 1), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 27. Finar, I. L. Organic Chemistry (Volume 2: Stereochemistry and the Chemistry of Natural
- 28. Products), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 29. Singh, J.; Ali, S.M. & Singh, J. Natural Product Chemistry, Pragati Prakashan (2010).
- 30. Organic Chemistry III, Krishna Prakashan Media, Meerut, Third Eddition, 2019

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University

Suggested online links:

http://heecontent.upsdc.gov.in/Home.aspx

https://nptel.ac.in/courses/104/103/104103111/

https://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/intro1.htm

https://nptel.ac.in/courses/104/103/104103071/#

https://swayam.gov.in/

This course compulsory for the students of following subjects: Chemistry in 12th Class

Suggested Continuous Evaluation Methods:

Students can be evaluated on the basis of score obtained in a mid-term exam, together with the performance of other activities which can include short exams, in-class or on-line tests, home assignments, group discussions or oral presentations, among others .

Or		
Assessment and presentation of Assignment		(10 marks)
04 Unit tests (Objective): Max marks of each unit test = 10		(10 marks)
(average of all 04 unit tests)		
Overall performance throughout the . (Discipline,		(05 marks)
participation in different activities)		
Course prerequisites: To study this course, a student must	t have Passed Sem-V Theory paper-1	
Suggested equivalent online courses:		
Further Suggestions:		

Paper-2 Course Title: Chemical Energetics and Radio Chemistry

Programr Science	ne: Degree in Bachelor of	Year: Three	SEMESTER-VI	
		Subject: Chemistry		
	Course Code: B020602T	Course Title: Chem	nical Energetics and Radio Chemisti	ry
Cour	rse outcomes: Upon successful	completion of this cours	se students should be able to describ	e laws o
therm	nodynamics and its applications, p	ohase equilibria of one ar	nd two component system, electro chem	istry ,ioni
equili	ibrium applications of conductivit	y and potentiometric meas	surements	
	Credits: 4		Elective	
	Max. Marks: 25+75		Min. Passing Marks:	
		Total No. of Lectures	s- = 60	
Unit		Topics		No. of Lectures
	Thermodynamics-1:			
	First Law of Thermodynamic	s: Statement, definition	n of internal energy and enthalpy. Heat	
	capacity, heat capacities at const	ant volume and pressure a	nd their relationship. Joule's law $-$ Joule-	
	Thomson coefficient and inversion temperature . Calculation of w, q, dU & dH for the expansion of			
I	ideal gases under isothermal and adiabatic conditions for reversible process.		8	
	Thermochemistry: Standard state, standard enthalpy of formation – Hess's law of heat summation		Ü	
	and its applications. Heat of reaction at constant pressure and at constant volume . Enthalpy of			
	neutralization . Bond dissociation energy and its calculation from thermo-chemical data , temperature			
	dependence of enthalpy. Kirchhoff's equation.			
	Thermodynamics II			

	Second Law of Thermodynamics, Need for the law, different statements of the law, Carnot cycle	
	and its efficiency. Carnot theorem. Thermodynamic scale of temperature.	
	Concept of Entropy, Entropy as a state function, entropy as a function of V & T, entropy as a	
	function of P & T, entropy change in physical change, Clausius inequality, entropy as a criteria of	
	spontaneity and equilibrium. Entropy change in ideal gases and mixing of gases. Gibbs and	
	Helmholtz Functions	
	Gibbs function (G) and Helmhotz function (A) as thermodynamic quantities. A & G as criteria for	
	thermodynamic equilibrium and spontaneity, their advantage over entropy change, Variation of G	
	and A with P, V and T.	
	Third Law of Thermodynamics; Nernst heat theorem, statement and concept of residual entropy.	
	Nernst distribution law – Thermodynamic derivation, applications .	
	Electrochemistry: Electrical transport:- Conduction in metals and in electrolyte solutions, specific	
	conductance molar and equivalent conductance, measurement of equivalent conductance, variation	
	of molar, equivalent and specific conductances with dilution. Migration of ions and Kohlrausch law	
Ш	, Arrhenius theory of electrolyte dissociation and its limitations. Weak and strong electrolytes .	8
	Ostwald's dilution law, its uses and limitations . Debye-Huckel-Onsager equation for strong	
	electrolytes (elementary treatment only) . Transport number, definition and determination by Hittorf	
	method and moving boundary method.	
	Ionic Equilibrium : Electrode reactions, Nernst equation, derivation of cell EMF and single electrode	
	potential, standard hydrogen electrode-reference electrodes and their applications, standard electrode	
	potential, sign conventions, Electrolytic and Galvanic cells–Reversible and irreversible cells,	
IV	conventional representation of electrochemical cells. EMF of a cell and its measurement. Definition	
IV	of pH and pKa, determination of pH using hydrogen, quinhydrone and glass electrodes by	10
	potentiometric methods. Buffers – Mechanism of buffer action, Henderson-Hazel equation,	
	application of buffer solution. Hydrolysis of salts	
	approximation of outlier registration of outlier	
	Photo Chemistry: Interaction of radiation with matter, difference between thermal and	
	photochemical processes . Laws of photochemistry: Grothus- Drapper law, Stark-Einstein law,	
X 7	Jablonski diagram depicting various processes occurring in the excited state, qualitative description	
V	of fluorescence, phosphorescence, non-radiative processes (internal conversion, intersystem	04
	crossing), quantum yield, photosensitized reactions – energy transfer processes (simple examples),	
	kinetics of photochemical reaction.	

	Colligative Properties-Ideal and non-ideal solutions, methods of expressing concentrations of		
	Colligative Properties-Ideal and non-ideal solutions, methods of expressing concentrations of solutions, activity and activity coefficient. Dilute solution, colligative properties, Raoult's law, relative lowering of vapour pressure, molecular weight determination, Osmosis, law of osmotic pressure and its measurement, determination of molecular weight from osmotic pressure, Elevation of boiling point and depression of freezing, Thermodynamic derivation of relation between molecular weight and elevation in boiling point and depression in freezing point. Experimental methods for determining various colligative properties. Abnormal molar mass, Van't Hoff factor, Colligative properties of degree of dissociation and association of solutes. Surface Chemistry Adsorption: Physical and chemical adsorption; Freundlich and Langmuir adsorption isotherms; multilayer adsorption and BET isotherm (no derivation required); Gibbs adsorption isotherm and surface excess; Heterogenous catalysis (single reactant); Colloids: Lyophobic and lyophilic sols, Origin of charge and stability of lyophobic colloids, Coagulation and Schultz-Hardy rule, Zeta potential and Stern double layer (qualitative idea), Tyndall effect; Electrokinetic phenomena (qualitative idea only); Stability of colloids and zeta potential; Micelle formation Radiochemistry Natural and induced radioactivity; radioactive decay-a-decay, b-decay, g-decay; neutrom emission, positrom emission, electron capture; unit of radioactivity (Curie); half life period; Geiger-Nuttal rule, radioactive displacement law, radioactive series. Measurement of radioactivity: ionization chamber, Geiger counters, scintillation counters. Applications: energy tapping, dating of objects, neutron activation analysis, isotopic labelling studies, nuclear medicine-99mTc radiopharmaceuticals		
	pressure and its measurement, determination of molecular weight from osmotic pressure, Elevation		
VI	of boiling point and depression of freezing, Thermodynamic derivation of relation between molecular	6	
	weight and elevation in boiling point and depression in freezing point. Experimental methods for		
	determining various colligative properties. Abnormal molar mass, Van't Hoff factor, Colligative		
	properties of degree of dissociation and association of solutes.		
	Surface Chemistry		
	Adsorption: Physical and chemical adsorption; Freundlich and Langmuir adsorption isotherms;		
	multilayer adsorption and BET isotherm (no derivation required); Gibbs adsorption isotherm and		
VI	surface excess; Heterogenous catalysis (single reactant);		
	Colloids: Lyophobic and lyophilic sols, Origin of charge and stability of lyophobic	07	
	colloids, Coagulation and Schultz-Hardy rule, Zeta potential and Stern double layer (qualitative idea),		
	Tyndall effect; Electrokinetic phenomena (qualitative idea only); Stability of colloids and zeta		
	potential; Micelle formation		
	Radiochemistry		
	Natural and induced radioactivity; radioactive decay-a-decay, b-decay, g-decay; neutrom emission,		
VI	positrom emission, electron capture; unit of radioactivity (Curie); half life period; Geiger-Nuttal rule,	0.7	
II	radioactive displacement law, radioactive series. Measurement of radioactivity: ionization chamber,	07	
	Geiger counters, scintillation counters. Applications: energy tapping, dating of objects, neutron		
	activation analysis, isotopic labelling studies, nuclear medicine-99mTc radiopharmaceuticals		
C	ad Daadings		

- 1. Foye, W.O., Lemke, T.L. & William, D.A.: Principles of Medicinal Chemistry, 4th ed., B..I. Waverly Pvt. Ltd. New Delhi.
- 2. Peter Atkins & Julio De Paula, Physical Chemistry 9th Ed., Oxford University Press (2010).
- 3. Metz, C. R. Physical Chemistry 2nd Ed., Tata McGraw-Hill (2009).
- 4. Atkins, P. W. & Paula, J. de Atkin's Physical Chemistry Ed., Oxford University Press 13 (2006).
- 5. Ball, D. W. Physical Chemistry Thomson Press, India (2007).
- 6. Castellan, G. W. Physical Chemistry 4th Edn. Narosa (2004).
- 7. Allen Bard ,J Larry . Faulkner R ,Fundamentals of Electrochemical methods –fundamentals and applications ,new York John ,Wiley &sons , 2001
- 8. H. J. Arnikar, Essentials of Nuclear Chemistry, 4th ed., New Age International, New Delhi, 1995.
- 9. Bariyar, and Goyal, Physical Chemistry-II, Krishna Prakashan Media, Meerut, Third Eddition, 2019

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University **Suggested online links:**

http://heecontent.upsdc.gov.in/Home.aspx

https://swayam.gov.in/

https://www.coursera.org/learn/physical-chemistry

https://www.mooc-list.com/tags/physical-chemistry

https://www.openlearning.com/courses/introduction-to-physical-chemistry/

This course can be opted as an elective by the students of f	ollowing subjects: Chemistry in 12 th Class
Suggested Continuous Evaluation Methods:	
Students can be evaluated on the basis of score obtained in	a mid-term exam, together with the performance
of other activities which can include short exams, in-class of	or on-line tests, home assignments, group
discussions or oral presentations, among others.	
Or	
Assessment and presentation of Assignment	(10 marks)
04 Unit tests (Objective): Max marks of each unit test = 10	(10 marks)
(average of all 04 unit tests)	
Overall performance throughout the . (Discipline,	(05 marks)
participation in different activities)	
Course prerequisites: To study this course, a student mus	t have had the chemistry in class 12th, Physics in
12 th	
Suggested equivalent online courses:	
Further Suggestions:	
	•••••

Paper-3 (Practical) Course Title: Analytical Methods

	amme: Degree in nelor of Science	Year: Thi	ree	SEMESTER-VI	
		Subject: Cl	hemistry		
Course	e Code: B020603P	Course Title	: Analytica	l Methods	
Course Out	tcomes: Upon success	ful completion of this	course stude	nts should be able to quantify the pre-	oduct obtained
through gra	vimetric method; dete	rmination of R_f value	es and identif	ication of organic compounds thro	ugh paper and
thin layer cl	nromatography laborat	ory techniques: perfo	rm thermo cl	nemical reactions	
	Credits: 2			Elective	
	Max. Marks: 2:	5+75		Min. Passing Marks:	
	Practical			60 h	
Unit		Т	Topics		No of Lectures
I		Cu as CuSCN, Ni as Ni (dimethylglo:	xime)		30
П	compounds: Separati	cular. Determination of a mixture of portamic acid. Spray rea	henylalanine gent – ninhy	ues and identification of organic and glycine. Alanine and aspartic drin. Separation of a mixture of D, ic acid: water (4:1:5). Spray reagent	8

	ninhydrin. Separation of monosaccharaides – a mixture of D- galactose and D -fructose	
	using n- butanol: acetone: water (4:5:1). Spray reagent – aniline hydrogen phthalate	
ш	Thin Layer Chromatography Determination of Rf values and identification of organic compounds: Separation of green leaf pigments (spinach leaves may be used) Preparation of separation of 2,4-dinitrophenylhydrazones of acetone, 2-butanone, hexan-2, and 3-one using toluene and light petroleum (40:60) Separation of a mixture of dyes using cyclohexane and ethyl acetate (8.5:1.5)	o
IV	 Thermochemistry To determine the solubility of benzoic acid at different temperatures and to determine ΔH of the dissolution process To determine the enthalpy of neutralization of a weak acid/weak base versus strong base/strong acid and determine the enthalpy of ionization of the weak acid/weak base To determine the enthalpy of solution of solid calcium chloride and calculate the lattice energy of calcium chloride from its enthalpy data using Born-Haber cycle 	14

- 1. Skoog .D.A., West.D.M and Holler .F.J., "Analytical Chemistry: An Introduction", 7th edition, Saunders college publishing, Philadelphia, (2010).
- 2. Larry Hargis.G" Analytical Chemistry: Principles and Techniques" Pearson©(1988)

Note: For the promotion of Hindi language, course books published in Hindi may be prescribed by the University **Suggestive digital platforms web links**

- 4. https://www.labster.com/chemistry-virtual-labs/
- 5. https://www.vlab.co.in/broad-area-chemical-sciences
- 6. http://chemcollective.org/vlabs

This course can be opted as an elective by the students of following subjects: Chemistry in 12 th Class		
Suggested Continuous Evaluation Me	hods:	
Viva voce	(10 marks)	
Mock test	(10 marks)	
Overall performance	(05marks)	
Course prerequisites: To study this	course, a student must have had the chemistry in 12 th class	
Suggested equivalent online courses:		
Further Suggestions:		