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 T	itle: 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	ELectures $= 60$
Unit	Тор	ics No. of Lectures

I Introduction to Indian ancient Chemistry and contribution of Indian Chemists, in context to the holistic development of modern science and technology, should be included under Continues Evaluation (CIE)
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	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_3O^+ . 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	
V	reagents – electrophiles and nucleophiles, Types of organic reactions, Energy considerations.	10
	Reactive intermediates – Carbocations, carbanions, free radicals, carbenes, arynes and nitrenes (with	
	examples).	

	Stereochemistry-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	

 Software languages: Low level and High Level languages (Machine language, Assembly language: QBASIC, FORTRAN) Software Products (Office, chemsketch, scilab, matlab, hyperchem, etc.), internet application. Mathematical Concepts for Chemistry Logarithmic relations, curve sketching, linear graphs and calculation of slopes, differentiation of functions like Kx, e^x, X^a, sin x, log x; maxima and minima, partial differentiation and reciprocity relations, Integration of some useful/relevant functions; permutations and combinations, Factorials, Probability Lee, J.D. Concise Inorganic Chemistry, Pearson Education 2010 Huheey, J.E., Keiter, E.A., Keiter, R. L., Medhi, O.K. Inorganic Chemistry, Principles of Structure and Reactivity, Pearson Education 2006. Douglas, B.E. and Mc Daniel, D.H., Concepts & Models of Inorganic Chemistry, Oxford, 1970 Shriver, D.D. & P. Atkins, <i>Inorganic Chemistry 2nd Ed.</i>, Oxford University Press, 1994. Day, M.C. and Selbin, J. Theoretical Inorganic Chemistry, Nagati Edition Morrison, R. N. & Boyd, R. N. <i>Organic Chemistry</i>, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education). Carey, F. A., Guillano, R. M. <i>Organic Chemistry</i>, Pragati Edition Morrison, R. N. & Boyd, R. N. <i>Organic Chemistry</i>, 2^e edition, McGraw Hill Education, 2012. Loudon, G. M. <i>Organic Chemistry</i>, Fourth edition, Oxford University Press, 2012. Grayhan, S. F. & Mathematics for Chemistry fortherity, Parason Education, 2003 Francis, P. G. Mathematics for Chemistry fortherity, Parason Education, 2003 Francis, P. G. Mathematics for Chemistry fortherity, Ponton University Press, 2012. Grayden, J., Greeves, N. & Warren, S. <i>Organic Chemistry</i>, Pearson Education, 2003 Francis, P. G. Mathematics for Chemistry fortherity, Ponton Education, 2003 Francis, P. G. Mathematics for Chemistry fortherity, Ponton Ed		and equatorial bonds, conformation of mono substituted cyclohexane derivatives, Newman	
Basic Computer system (in brief)-Hardware and Software; Input devices, Storage devices, Output devices, Central Processing Unit (Control Unit and Arithmetic Logic Unit); Number system (Binary, Octal and Hexadecimal Operating System); Computer Codes (BCD and ASCII); Numeric/String constants and variables. Operating Systems (DOS, WINDOWS, and Linux); Introduction of Software languages: Low level and High Level languages (Machine language, Assembly language; OgASIC, FORTRAN) Software Products (Office, chemsketch, scilab, matlab, hyperchem, etc.), internet application. 0 WII Mathematical Concepts for Chemistry 1 Logarithmic relations, curve sketching, linear graphs and calculation of slopes, differentiation of functions like Kx, e ^x , X ^a , sin x, log x; maxima and minima, partial differentiation and reciprocity relations, Integration of some useful/relevant functions; permutations and combinations, Factorials, Probability 0 9 9 9 9 1		projection and Sawhorse formulae, Fischer and flying wedge formulae, Difference between	
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<u>tps://nptel.ac.in/courses/104/106/104106096/</u> tps://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/intro1.htm			
<u>tps://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/intro1.htm</u> .tps://nptel.ac.in/courses/104/103/104103071/#	1	el.ac.in/courses/104/106/104106096/	
		v7 chemistry msu edu/faculty/reusch/Virt/ExtIml/intro1 htm	
This course is compulsory for the students of following subjects: Chemistry in 12 th Class	tps://www		

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 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 must have had the	chemistry in class 12 th
	chemistry in class 12 th
Course prerequisites: To study this course, a student must have had the Suggested equivalent online courses:	chemistry in class 12 th
	chemistry in class 12 th

Paper-2 (Practical) Course Title: Quantitative Analysis

0	amme: Certificate in ganic and Medicinal Chemistry	Year: Fir	st	SEMESTER	8 - I
	Practical	Subject: Chem	istry		
Cou	rse Code: B020102P	Course Title	: Quantit	ative Analysis	
Course	outcomes:				
Upon co	ompletion of this course th	he students will have t	he knowledg	e and skills to: understand the lab	oratory methods
and tests	s related to estimation of	metals ions and estim	ation of acid	s and alkali contents in commer	cial products.
•	Potability tests of water s	samples.			
•	Estimation of metal ions	in samples			
•	Estimation of alkali and	acid contents in samp	les		
•	Estimation of inorganic s	alts and hydrated wat	er in sample	S	
	Credits: 2			Elective	
	Max. Marks: 25+7	5 = 100		Min. Passing Marks:	
	Practical			60 h	
Unit		To	pics		No of Lectures
	Water Quality analysis	need of motor by EDT	٨		
Ι		ness of water by EDT hemical oxygen dema			16
		Biological oxygen den			10
	Estimation of Metals ions				
п	1. Estimation of ferrou		mate method		14
	2. Estimation of copper	r using thiosulphate.			14
	Estimation of acids and a				
п	1. Determination of a				14
11		lkali content – antacio		g HCl.	14
		acid by titrating it wi			
	Estimation of inorganic sa 1. Estimation of sodiu	•		n carbonate present in a	
IV				alate by permanganometry. by titrating with KMnO ₄ .	16

Suggested Readings:

- 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. <u>https://www.vlab.co.in/broad-area-chemical-sciences</u>
- 8. <u>http://chemcollective.org/vlabs</u>

Viva voce	
vita tote	(10 marks)
Mock test	(10 marks)
Overall performance	(05marks)
Course prerequisites: To study this cou	urse, a student must have had the chemistry in 12 th Class
Suggested equivalent online courses:	