



JAI HIND COLLEGE BASANTSING INSTITUTE OF SCIENCE &

J.T.LALVANI COLLEGE OF COMMERCE (AUTONOMOUS) "A"Road, Churchgate, Mumbai - 400020,India.

Affiliated to University of Mumbai

Program: B.Sc. Chemistry

Course: Concepts of Physical and Inorganic Chemistry -II

Semester II

Credit Based Semester and Grading System (CBSGS) with effect from theacademicyear 2021-22

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F.Y. B.Sc. Chemistry Syllabus

2	Semester II		2
Course Code	Course Title	Credits	Lectures /Week
SCHE201	Concepts of Physical and Inorganic Chemistry -II	2	3



Course:	Semester II – Theory Concepts of Physical and Inorganic Chemistry- II	
SCHE201	(Credits:2Lectures/Week: 3)	
	Course Description:	
	States of Matter, Ionic Equilibria, Chemical Bonding and Molecular	
	Structure	
	 Objectives: To understand the theoretical principles of the states of matter, their properties and various applications 	
	 To understand the concept of ionic equilibria, pH, theory of ionic pro 	aducts
	theory of acids and bases, theory of indicators, solubility product & theory of acids and bases theory of indicators acids and bases theory of indicators acids acids and bases theory of indicators acids acids and bases theory of indicators acids acids and bases acids ac	
	 To understand the formation of chemical bonds, rules governing the 	m their
	types and the spatial arrangements leading to various molecular sym	
1.1	 To create and label models of atoms, writing and balancing of 	metres.
- F-	chemical equations	
-	Learning Outcomes:	
	The students acquire thorough knowledge of the various states of ma	tter.
	the theoretical principles governing each state, determination of phys	
	parameters and their practical applications.	
	 The students will behaving thorough knowledge on ionic equilibria, 	the
- N	theory and applications of electrolytes, theory of acids and bases and	
- 19	sparing lysoluble salts.	
- 313	 Students will be having clear understanding of the formation of bond 	ls
1.1.1	between various types of atoms there by leading to the formation of	
- 12	molecular entities, their geometrical arrangements and the rules	
~	governingthem.	
	Students will be practically trained to write chemical equations, bala	ncing
	them and will be able to create molecular models.	U
	Unit-I: States of matter	15L
	State State Ist.	
Unit I	a) Gaseous State	(8 L)
	i. Ideal gas behavior and kinetic theory of gases(only postulates)	
	ii. Distribution of molecular speed (Maxwell Boltzmann's plot)	
	iii. Real gases : Compressibility factor, Boyle's temperature, van	
	DerWaal's equation of state	
	iv. Liquefaction of gases	
	(Numerical expected)	
	b) Liquid State	(7L
	i. Introduction	
	ii. Liquid-vapour equilibrium (vapour pressure)	
	iii. Surface tension: determination using stalagmometer, effect of	
	Temperature on surface tension, parachor and its applications	
	iv. Viscosity: measurement using Ostwald's viscometer, effect of	
	Temperature on viscosity	

	v. Refractive index: molar refraction and polarizability,	
	determination using Abbe's refractometer	
	vi.Liquid crystals: Introduction, classification and applications(Numerical expected)	
	Unit–II: IonicEquilibria	15L
TI		(0T)
Unit II	a) Strong, moderate and weak electrolytes:	(8L)
1.00	i. Ionization constant and ionic product of waterii. pHscale	
	iii. Commonion effect	
	iv. Dissociation constant of mono-, di-and tri-proticacid	
1.00	v. Buffer solution, buffer capacity and buffer action	
-	vi. Henderson's equation for acidic and basic buffer	
100	vii. Applications of buffer in biochemical processes	
	b) Hydrolysis of salts	(4L)
	i. Hydrolysis constant, degree of hydrolysis	
	c) Theory of acid-base indicators	(1L)
- 10.2	i. Action of phenolphthalein and methyl orange	
- 3.3	d) Colublity and colublity and had of maximaly coluble colta	(1L)
113	d) Solubility and solubility product of sparingly soluble saltsi. Applications of principles of solubility product	
- 3.3	. Applications of principles of solubility product	
1.1	e) Ionic equilibria involving complexions	(1L)
1	(Numerical expected)	()
	Unit III: Chemical Bonding and Molecular Structure	15L
Unit III	a) Chemical bond	(21)
	i. Introduction	(2L)
	ii. Octetrule	
	b)Ionic Bonding	(4L)
	i. General characteristics of ionic bonding	
	ii. Polarizing power and polarizability	
	iii. Fajan's rules, ionic character in covalent compounds,	
	iv. Bond moment, dipole moment and percentage ionic character	
	character	
	b) Covalent bonding	(9L)
	b) Covalent bondingi. VB Approach: Shapes of some in organic molecules Lewis	(9L)
	i. VB Approach: Shapes of some in organic molecules Lewis Dot structure, Sidgwick and Powell Theory, shape of ionson	(9L)
	 i. VB Approach: Shapes of some in organic molecules Lewis Dot structure, Sidgwick and Powell Theory, shape of ionson The basis of VSEPR theory for AB_n type molecules with and 	(9L)
	 i. VB Approach: Shapes of some in organic molecules Lewis Dot structure, Sidgwick and Powell Theory, shape of ionson The basis of VSEPR theory for AB_n type molecules with and Without lone pair of electrons(examples of linear, trigonal 	(9L)
	 i. VB Approach: Shapes of some in organic molecules Lewis Dot structure, Sidgwick and Powell Theory, shape of ionson The basis of VSEPR theory for AB_n type molecules with and Without lone pair of electrons(examples of linear, trigonal planar, square planar, tetrahedral, trigonal bipyramidal and 	(9L)
	 i. VB Approach: Shapes of some in organic molecules Lewis Dot structure, Sidgwick and Powell Theory, shape of ionson The basis of VSEPR theory for AB_n type molecules with and Without lone pair of electrons(examples of linear, trigonal planar, square planar, tetrahedral, trigonal bipyramidal and Octahedral arrangements). Isoelectronic principles. 	(9L)
	 i. VB Approach: Shapes of some in organic molecules Lewis Dot structure, Sidgwick and Powell Theory, shape of ionson The basis of VSEPR theory for AB_n type molecules with and Without lone pair of electrons(examples of linear, trigonal planar, square planar, tetrahedral, trigonal bipyramidal and 	(9L)

References:

Unit 1 & 2

- **1.** Barrow, G.M., *Physical Chemistry*, (6th Edition), Tata McGraw Hill Publishing Co. Ltd. New Delhi
- 2. Levine, I.N., *Physical Chemistry*,(6thEd.2010),Tata McGraw Hill
- **3.** Puri, B. R., Sharma, L.R., Pamania, M.S., *Physical Chemistry*, (45th Ed.), Vishal Publish Co.
- 4. Glasston & Lewis, Principles of Physical Chemistry
- 5. Atkins P. W., and Paula J. De, *Physical Chemistry*, 10th ed., Oxford University, 12 press(2014)5.
- 6. Kapoor, K.L. *Textbook of Physical Chemistry*, (2006)McMillan Publishers
- 7. K.J. Laidler, *Chemical Kinetics* 3rd Ed., Pearson Education

Unit 3

- 1. Lee, J.D. Concise Inorganic Chemistry, (1991), ELBS
- 2. Douglas, B.E. and Mc Daniel, D.H., (1970), Concepts & Models of Inorganic Chemistry
- **3.** Prakash,S.,Tuli, G.D., Basu, S.K.,Madan, R.D., *Advanced Inorganic Chemistry*, Volume I
- **4.**Day, M.C. and Selbin, J., (1962), *Theoretical Inorganic Chemistry*, ACS Publications
- 5. James E.Huheey, *Inorganic Chemistry*,(1983), Harper & Row Publishers, Asia
- **6.** Shriver, D.F., P.W. Atkins, C.H. Langford, 3rdedition, *Inorganic Chemistry*, Oxford University Press
- 7. Bahl, Tuli and Anand, *Advanced Inorganic Chemistry*, Volume I and II
- 8. Manas Chanda, Atomic structure and chemical bond: Including Molecular spectroscopy,(1972), McGraw-Hill Inc, US





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Program: B.Sc. Chemistry

Course: Concepts of Organic and Inorganic Chemistry-II

Semester II

Credit Based Semester and Grading System (CBSGS) with effect from theacademicyear 2021-22

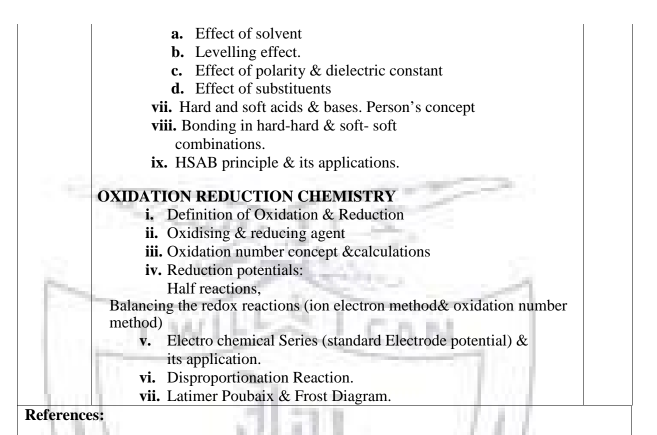
F.Y.B.Sc. Chemistry Syllabus

	SemesterII	2.4.	
Course Code	Course Title	Credits	Lectures /Week
SCHE202	Concepts of Organic and Inorganic Chemistry-II	2	3



Course:	Concepts of Organic and Inorganic Chemistry-II	
SCHE202	(Credits:2 Lectures/Week: 3)	
	Course Description	
	Course Description: Reactive Intermediates, Aromaticity, Orientation effect in electro	
	philicaromatic substitution, Acid base Chemistry- various theories	
	with applications & Redox Chemistry	
	Objectives:	
	To list different reactive intermediates and compare their relative stabilities	
1.000	To define the parameters required for aromaticity	
	To correlate the orienting influence of a group in electrophilic aromatic substitution with electron density	
	 To list the methods of preparation and reactions of unsaturated 	
18	aliphatic hydrocarbons and oxygenated derivatives of aliphatic and aromatic systems	
- C~~	> To study the various theories of acids and bases & their applications.	
	\blacktriangleright To study redox chemistry with respect to electro chemical reactions o	f ions.
10.0	Learning Outcomes:	
	Learner will be able analyse the stability of a given reactive intermed	diate
	Learner will be able to predict the products of electrophilic aromatic	
10.1	substitution based on orienting influence of a group	
1.3	Learner will be able to recount the methods of preparation and apply	it to
1.1.1	 reactions of alkanes and its oxygenated derivatives Learner will be able to compare the theories of acids and bases for the 	oir
1.1	advantages and limitations.	lell
1.5	 Learner will be able to predict the outcome of redox reactions based 	on the
1	electro chemical series.	
	Learner will be able to reason the control disproportionation of ions	in
	aqueous solutions based on changes in pH.	
	Unit-I:Reactive Intermediates & reactivity of aromatic compounds	15L
Unit I	1. General Organic Chemistry–II	(21)
	a) Reactive Intermediates: structure shape & relative stability	(2L)
	i. Carbocations	
	ii. Carbanions iii. Free radicals	
	iv. Carbenes	
	b) Reactivity of organic molecules	(2L)
	i. Nucleophilicity & basicity	
	ii. Electrophilicity & Acidity	
	c) Reactions involving Intermediates	(31)
	i. <u>Carbocations</u> - Acid catalysed hydration of alkenes, Friedel-	(3L)
	Crafts alkylation reaction ii. <u>Carbanions</u> -homologation of term in alalkynes;	
	iii. <u>Freeradical</u> - Halogenation of alkane, selectivity rules	
	(Mechanism expected)	

	 2. Chemistryof AromaticCompounds-I a) Aromaticity i. Conditions of aromaticity 	(3L)
	ii. Huckel's Ruleiii. Aromaticity of arenes & areniumions	
	 b) Electrophilic Aromatic Substitution ESR-nitration, sulphonation, halogenations (w.r.t. reagents & reaction conditions) Activating, deactivating groups 	(5L)
	iii.Orientation effect (mono & disubstituted) based on electron density	
Unit II	Unit–II: Unsaturated aliphatic hydrocarbons & compounds containing oxygen-I	15L
	 1.Chemistry of unsaturated aliphatic hydrocarbons a) Alkenes i. Preparation - dehydration of alcohols & De hydro halogenation of alkyl halides (Saytzeffrule) 	(5L)
1	ii. Reactions: addition of KMnO4 and Br2(test for unsaturation); addition n of HX(Markownikoff's & anti- Markownikoff's addition), hydration, ozonolysis.	
	 b) Alkynes Preparation-De hydrohalogenation of vicinaldihalides, Reaction of metal acetylides with primary alkyl halides, Acetylene from Ca C₂(applications infruitripening) Reactions: hydration, addition of bromine & alkaline KMnO₄, ozonolysis & oxidation. 	(4L)
	 2.Chemistryofalcohols& ethers a) Alcohols i. Preparation-Industrial preparation (fermentation), using Grignard reagent, using hydride educing agents ii. Reactions-with sodium, HX (Lucas test), esterification, Oxidation 	(4L)
	 b)Ethers i. Preparation-Williamson's synthesis ii. Reactions-cleavage of ethers with HI iii. Uses-ethers as solvents(THF, diethyl lether)in organic Synthesis 	(2L)
	Unit III: Acid-Base & Redox Chemistry	15L
Unit III	ACID & BASES i. Arrhenius concept ii. Bronsted-Lowry concept, Proton transfer theory iii. Lux-Flood concept iv. Solvent-system concept	(8L)
	v. Lewis concept vi. Relative Strength of acids & bases	(7L)



Unit 1 &2

- 1. Morrison, R.T.; Boyd, R.N.(2012). *Organic Chemistry*. Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- **2.** Finar, I.L. (2012). *Organic Chemistry (Volume1)*. Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 3. Solomons, T.W.G.(2009). Organic Chemistry. JohnWiley&Sons, Inc.
- 4. Ahluwalia, V. K.; Parashar, R.K. (2006) Organic Reaction Mechanisms. Narosa Publishing House.
- 5. Mukherji; Singh; Kapoor.(2002) *Reaction Mechanisms in Organic Chemistry*, McMillan

Unit 3

- 1. Shriver, D.FandAtkins, P.W., 1999, *Inorganic chemistry*, 3rd Ed., Oxford University Press
- 2. W.L. Jolly, 1993, Modern inorganic chemistry, McGraw Hill Book Co.
- **3.** Douglas, B. E. and Mc Daniel, H. ,*Concepts and models in inorganic chemistry*,1994,3rd Ed., John Wiley & Sons, Inc., New York
- 4. Huheey, J.E., 1993, Inorganic Chemistry, Prentice Hall
- 5. Lee, J.D., 1993, Concise Inorganic Chemistry, ELBS
- 6. Shriver & Atkins, (1994) Inorganic Chemistry, Third Edition, Oxford Press.





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Program:B.Sc. Chemistry-II

Course: Practical Course Work in Chemistry -II

Semester II

Credit Based Semester and Grading System (CBSGS) with effect from theacademicyear 2021-22

	SemesterII	2.0-C	
Course Code	Course Title	Credits	Lectures /Week
SCHE2PR	Practical Course work in Chemistry -II	2	6

F.Y.B.Sc. Chemistry Syllabus



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Course:	Practical Course working Chemistry-II (Credits:2Practicals/Week:2)
SCHE2PR	
	Indicators, GravimetricAnalysis, Volumetric analysis (Acid-Base &
	Redox), Basics of Identification of Organic Compounds &virtual
	laboratory experiment.
	Objectives:
	> To develop the skill of observation, understanding and analysis of data
	> To apply the concept of indicators in determining the pH and
	strengths of solutions
	> To estimate analytes through volumetric analysis by performing
	acid-baseand redox titrations.
	> To apply the concept of gravimetric analysis in determining
	the percentage purity of a sample
100	> To perform preliminary investigations including olubility profile
1.5	and element etection of mono-functional organic compounds
1.00	> To develop the skills for one-step synthesis of organic compounds
	I WIESSICAN
	LearningOutcomes:
	Learners will be able to make a learned choice of the correct
	indicator to be used for an acid-basetitration.
11.1	Learner will be acquainted with the techniques involved in
-3.53	volumetric analysis and at the end of the experiment be able to
- 11 14	understand concepts of accuracy and precision of measurement.
1.1.1	Learner will develop the requisite skills involved in gravimetric
1.102	analysis and will also be acquainted with the SOP of an
- 3.2	analytical balance.
- N	Learner will be able to plan a one step organic synthesis and will
- 3	beable to stoichiometrically calculate the amount of reagent and
	the percentage yield from the synthesis.
	NOW STRATE INT. I
	PRACTICAL –I
	A ALL THE THE ALL AND A
	A. Viscosity
	To determine the viscosity of aqueous solutions at room temperature
	using Ostwald's Viscometer:
	i. EthyleneGlycol
	ii. Glycerine
	B. Surface tension
	To determine the surface tension of a given liquid using stalagmometer
	C. Ionic Equilibria
	i. To determine the pH of various concentrations of sodium
	acetate and acetic acid buffer solutions
	ii. Vitrual Lab 1: Titration curves & choice of indicator for acid-
	base titrations.

PRACTI	CAL – II
Gravime	tric analysis (any one):
i.	To determine the percentage purity of a sample of barium sulphate,
	containing ammonium chloride as impurity.
ii.	To estimate the amount of sodium carbonate & bicarbonate in a mixture gravimetrically.
B. Volur	netric analysis:
i.	To estimate the strength of carbonate and bicarbonate present in a mixture.
ii.	To study the number of electrons transferred by iodometric
1.00	titration of potassium dichromate against sodium thiosulphate.
iii	. To estimate Fe (II) by titration against potassium dichromate using
	internal (diphenylamine/N-phenylanthranilic acid) and external
	internal (diphenylamine/N-phenylanthranilic acid) and external (potassium ferricyanide) indicators.
-	(potassium ferricyanide) indicators.
PRACTI	
1118	(potassium ferricyanide) indicators.
110.80	(potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds:
A. Basic	(potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds:
A. Basic: a)	 (potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds: To determine the solubility profile and elements (N, S, X) present in a given organic compound.
A. Basic: a) B. One-s	(potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds: To determine the solubility profile and elements (N, S, X) present in a given organic compound. Step synthesis:
A. Basic: a) B. One-s	(potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds: To determine the solubility profile and elements (N, S, X) present in a given organic compound. Step synthesis: Comparative analysis of the procedure of nitration reaction on
A. Basic: a) B. One-s	<pre>(potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds: To determine the solubility profile and elements (N, S, X) present in a given organic compound. tep synthesis: Comparative analysis of the procedure of nitration reaction on different substrates:</pre>
A. Basic: a) B. One-s	 (potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds: To determine the solubility profile and elements (N, S, X) present in a given organic compound. step synthesis: Comparative analysis of the procedure of nitration reaction on different substrates: i. Nitration of nitrobenzene
A. Basic: a) B. One-s a)	 (potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds: To determine the solubility profile and elements (N, S, X) present in a given organic compound. step synthesis: Comparative analysis of the procedure of nitration reaction on different substrates: i. Nitration of nitrobenzene ii. Nitration of acetanilide
A. Basic: a) B. One-s a)	 (potassium ferricyanide) indicators. CAL – III s of Identification of Organic compounds: To determine the solubility profile and elements (N, S, X) present in a given organic compound. step synthesis: Comparative analysis of the procedure of nitration reaction on different substrates: i. Nitration of nitrobenzene

Evaluation Scheme

A. Evaluation Scheme ForTheory Courses

- I. ContinuousAssessment(C.A.) -40Marks
 - (i) C.A.-I:Test-20Marks of 40 mins duration
 - (ii) C.A.-II: Worksheets (Best 3 of 5) for 20 Marks

II. Semester End Examination (SEE)- 60 Marks

B. Evaluation Scheme For Practical Courses

- I. Internal Assessment -40Marks: Journal/Viva/Experiment Scheme
- II. Semester End Examination (SEE)- 60 Marks