



### 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-I

Semester I

Credit Based Semester and Grading System (CBSGS) with effect from the academic year 2021-22

Semester I					
Course Code	Course Title	Credits	Lectures /Week		
SCHE101	Concepts of Physical and Inorganic Chemistry-I	2	3		





Course: SCHE101	Irse:Concepts of Physical and Inorganic Chemistry-IHE101		
	Course Description: Concepts of the Laws of Thermodynamics, Reaction Kinetics, Atomic Structure & Basics of Quantum Mechanics	Week:3	
10 0	<ul> <li>Objectives:</li> <li>To understand the fundamental concepts of thermo dyn inter-relationships of variables and their practical applit through problem solving</li> <li>To understand kinetics of various reactions: parameters in determination of order by various methodologies and p applications</li> <li>To clarify the basics of atomic structure using quantum mecha shapes of orbital</li> <li>To understand the special features of the quantum mechanical</li> </ul>	namics: cations volved, ractical nics: model of an	
	<ul> <li>atom and to define an atomic orbital in terms of its quantum</li> <li>Learning Outcomes:         <ul> <li>Learner is equipped with concepts of thermo dynamics and is al in deriving relations hip between thermo dynamic variables</li> <li>Learner is able to interpret experimental results for determination reaction order.</li> <li>Learner is thorough with the concepts of nodes and the shape orbital with correct signs of wave functions.</li> <li>Learner can explain experimental observables by using the quantum mechanical model studied.</li> </ul> </li> </ul>	ble to apply on of es of	
Unit I	Unit–I:Thermodynamics:	15L	
	<ul> <li>a) Basic Concepts in Thermodynamics <ol> <li>Types of systems</li> <li>Properties of system</li> <li>State and state system</li> </ol> </li> <li>iv. Types of processes</li> </ul>	(3L)	
	b) Concept of Heat and Work		
	<ul> <li>c) First Law of Thermodynamics <ol> <li>Internal energy, Enthalpy</li> <li>Heat capacity, Relation between C<sub>p</sub> and C<sub>v</sub> in gaseous state</li> <li>Joule– Thomson effect (Qualitative discussion and experimentation)</li> <li>Work done for a diabatic and isothermal processes</li> </ol> </li> </ul>	(2L) (3L)	
	<ul><li>d) Second Law of Thermodynamics</li><li>i. Carnot Cycle-Heat engine, Mechanical efficiency</li></ul>	(4L)	

### Semester I - Theory

	e) Concept of Entropy	(3L)
	i. Relationship between Enthalpy and Entropy changes for	
	reversible and irreversible processes	
	ii. Physical significance of entropy	
	in. Entropy and spontaneity	
	(Numerical expected)	
Unit II	Unit–II: Chemical Kinetics	15L
1.1	a) Rate of Reaction	(3L)
	i. Definition and measurement of rate constant	
	ii. Order of reaction	
100	iii. Molecularity of reaction	
Prove and	iv. Integrated rate equation for zero, first and second order	
1.2	reactions (only a=b)	
	b) Determination of Order of Reaction	(4L)
	i. Integration method	
	ii. Graphical method	
- An U1	in. Halftime method	
1.4	W. Ostward s isolation method	
1.1	c) Arrhenius equation	(2L)
1.1	i. Effect of temperature on reaction rates	
	ii. Energy of activation	
1	d) Types of Complex Chemical Reactions	( <b>3L</b> )
	i. Reversible	
	ii. Consecutive	
	iii. Parallel	
	iv. Thermal chain reaction (only examples: no derivation)	
		(3L)
	e) Catalysis	
	i. General features of a catalyst	
	iii. Examples of catalyzed reactions	
	(Numerical expected)	
In:4 III	Unit III. Atomic Structure & Design of Quantum Machanics in	151
	Inorganic Chemistry	15L
	a) Historical perspectives of the Atomic Structure	
	i. Bohr's theory and its limitations	( <b>4I</b> .)
	ii. Dual behavior of matter and radiation	
	iii. De Broglie's relation	
	iv. Heisenberg's Uncertainty Principle	
	v. Hydrogen atom spectra	
	vi. Need for a new approach to Atomic Structure	
1		1

	b) Basic principles of Quantum Mechanics	(6L)
	i. Time independent Schrodinger's Equation; meaning of various	
	terms involved	
	<b>ii.</b> Significance of $\psi^1$ and $\psi^2$	
	iii. Schrödinger's equation for hydrogen atom	
	(derivation not required)	
	iv. Radial and angular parts of the hydrogenic wave function (atomic orbital) and their variations for 1s, 2s, 2p, 3s, 3p and 3d orbital	
1.00	(Graphical representation only)	
1.1	v. Radial and an gularnodes and their significance	
	vi. Radial distribution functions and concept of the most	
	Probable distance (special reference to 1s and 2s atomic orbital)	
1.000	vii. Significance of quantum numbers, orbital angular	
1.1	Momentum and quantum numbers $m_1$ and $m_s$ .	
C >	viii. Shapes of s, p and d atomic orbital, nodal planes	
1000	ix. Discovery of spin, spin quantum number (s) and magnetic	
	Spin quantum number (ms)	
	c) Aufbau's principle	(5L)
	i. Rules for filling electrons in various orbitals	
- An 11	ii. Electronic configurations of different atoms	
1.1	iii. Stability of half-filled and completely filled orbitals	
1.1	iv. Concept of exchange energy	
1.3	v. Relative energies of atomic orbital	
1.1	vi. Anomalous electronic configurations	
Referenc	es:	<u> </u>
	NAME OF A DESCRIPTION O	
Unit 1&	2	
	New States States	
<b>1.</b> Ba	rrow, G. M., Physical Chemistry,(6 <sup>th</sup> Edition),Tata McGraw Hill Publishing Co	0.

Ltd. New Delhi

- 2. Levine, I.N., *Physical Chemistry*,(6<sup>th</sup>Ed.2010),Tata McGraw Hill
- **3.** Puri, B.R., Sharma, L.R., Pathania, M.S., *Physical Chemistry*, (45<sup>th</sup>Ed.), Vishal Publishing Co.
- 4. Glass tone & Lewis, Principles of Physical Chemistry, (1948)
- Atkins P.W., and PaulaJ.De, *Physical Chemistry*, 10<sup>th</sup> Ed., Oxford University, 12press (2014) 5.
- Kapoor, K.L. *Text book of Physical Chemistry*, (2006) McMillan Publishers
- 7. K.J. Laidler, *Chemical Kinetics* 3<sup>rd</sup> Ed., Pearson Education,(1987)

#### Unit 3

- 1. Lee, J.D. Concise Inorganic Chemistry, (1991), ELBS
- 2. Douglas, B.E. and McDaniel, 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
- Shriver, D.F., P.W. Atkins, C.H. Lang ford,3<sup>rd</sup> edition, *Inorganic Chemistry*, Oxford University Press
- 7. Bahl, Tuliand An and, Advanced Inorganic Chemistry, Volume I and II
- 8. Manas Chanda, Atomic structure and Chemical Bond: Including Molecular spectroscopy,(1972),McGraw-HillInc, US





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# Affiliated to University of Mumbai

Program: B.Sc. Chemistry

Course: Concepts of Organic and Inorganic Chemistry-I

Semester I

Credit Based Semester and Grading System (CBSGS) with effect from the academic year 2021-22

Semester I				
Course Code	Course Title	Credits	Lectures /Week	
SCHE102	Concepts of Organic and Inorganic Chemistry-I	2	3	





Course: SCHE102	Concepts of Organic and Inorganic Chemistry-I	Credits:2 Lectures/Week:3
	Course Description: Nomenclature, stereo-electronic effects, stereo chemistry of simple organic compounds; and modern periodic table, concept of qualitative analysis	
1000	<ul> <li>Objectives:</li> <li>➤ To correlate the systematic name with the structure of orgat differentiate and rationalize the bond strength, bond dissoutherefore, reactivity of different classes of organic compose</li> <li>➤ To apply the different parameters of stereo-electronic effects reactions</li> <li>➤ To correlate the chemical properties of elements with their periodic table</li> <li>➤ To apply the concept of the solubility product and Ph of the precipitation of ionic compounds</li> </ul>	anic compound; ciation and unds inorganic r position in the ne medium on
	<ul> <li>Learning Outcomes:</li> <li>Learner as able to account for acidity and basicity in organic based on stereo-electronic effects.</li> <li>Learner is equipped with the effects in organic chemistry t experimental observations as well as to make prediction of comes for new reactions.</li> <li>Learner is capable of discerning the chemical properties of on parameters with predictable trends across periods and g periodic table.</li> <li>Leaner is able to understand the experimental observations laboratory in semi-micro analysis with the concept of solutions.</li> </ul>	compounds o account for f reaction out f elements based roups in s in the bility product.

Unit I	Unit–I:Fundamentals of organic chemistry, Saturated hydrocarbons and Halogenated derivatives, Basic Concepts in Thermo dynamics	
	1 Conorol Organia Chamistry I.	
	1. General Organic Chemistry $-1$ : a)Nomonelature of poly functional organic compounds on the basis of	
	a)Nomenciature of poly functional of game compounds on the basis of	(8L)
	i Aliphatic	
	ii. Alievelie	
	iii. Aromatic compounds	
1.00	I I I I I I I I I I I I I I I I I I I	
	b) Electronic Effects	
	i. Inductive Effect	
	ii. Electromeric Effect	
	iii. Mesomeric Effect	
1	iv. Hyper conjugative Effect	
	Applications of stereo electronic effects in determining acidity and	
	<b>basicity</b> i Concept of K K and $\mathbf{p}$ K	
	<b>i.</b> Concept of $\mathbf{x}_a$ , $\mathbf{x}_b$ and $\mathbf{p}\mathbf{x}_a$ , $\mathbf{p}\mathbf{x}_b$ <b>ii.</b> Comparative study of acidity and basicity of different classes	
	of organic compounds: Carboxylic acids Phenols Alcohols	
- A	Alinhatic aminos Aromatic aminos	
1.1	iii Other factors affecting acid/base strength: H Bonding, steric	
1.1	Effects and solvation	
1.3	2 Chemistry of Saturated Alinhatic Hydrocarbons	
1.1	a)Alkanes	(7L)
1.5	i. Preparation: Sources of alkanes –Petroleum, natural gas, LPG.	
1	CNG. Catalytic hydrogenation. Wurtz	
	reaction. Kolbe'ssynthesis. Reduction of alkylhalides (Mechanism	
	notexpected)	
	ii. Physical Properties	
	b)Haloalkanes	
	i. Nucleophilic substitution: $SN^1$ , $SN^2$ & $SN^i$ ; Mechanism and	
	Stereo chemistry	
	ii. Factors affecting nucleophilic substitution: Substrate,	
	Solvent, Reagent, Leaving group	
Unit II	Unit–II: Stereo Chemistry-I	15L
		<b>(3I</b> )
	1.Stereo-chemical Modelling	( <b>JL</b> )
	a) 2Dmodels	
	a riojection romula. wedge-Dol, Fischer, New mann,	
	ii Inter conversions of projection formula	
	<b>n.</b> The conversions of projection formula	
	b) <b>3Dmodels</b>	
	i. Ball-stick & space fill models	
	*	

	2. Conformation	(2L)
	Conformational analysis of alkanes i. Ethane ii. Propane iii. n-Butane	
	<ul> <li>3.Configuration <ul> <li>a) Geometrical isomer is min alkenes</li> <li>i. Stereo chemical descriptor: cis/trans; E/Z</li> </ul> </li> </ul>	(1L)
	<ul> <li>b) Optical isomerism <ol> <li>Chirality, asymmetry, stereo genecity</li> <li>Enantiomers, diastereomers &amp; mesoisomers</li> <li>Compounds with multiple stereogenic centres-number of possible stereo isomers</li> <li>Configurational descriptor for compounds not containing more than 2 stereogenic centres (D/L; erythro/ threo; synanti; R/S)</li> </ol> </li> </ul>	(5L)
0.0	<ul> <li>4. Optical activity <ul> <li>i. Plane Polarized Light</li> <li>ii. Polari meter</li> </ul> </li> </ul>	(4L)
13	<ul> <li>iv. Racemic mixture (external compensation)</li> <li>v. Resolution (methods of resolution not expected)</li> <li>vi. Optical purity (calculation of ee)</li> </ul>	
Unit III	Unit – III: General trends and Properties of Modern Periodic Table & concept of Qualitative Analysis	15L
- 8	<ol> <li>Modern Periodic Table         <ul> <li>a) Long form of Periodic Table: Classification of elements into main group, transition elements and inner transition elements</li> </ul> </li> </ol>	(4L)
	<ul> <li>b) Periodicity in properties: <ol> <li>Atomic size and Ionic size</li> <li>Electron gain enthalpy</li> <li>Ionization enthalpy</li> <li>Ionization enthalpy</li> <li>Effective nuclear charge (Slater's rule)</li> <li>Electron egativity: Pauling, Mulliken and AlredRochow electronegativity</li> </ol> </li> <li>(Numerical problems expected, wherever applicable)</li> </ul>	
	<ul> <li>2. Comparative study of 's' block elements:</li> <li>i. Study the general trends in the properties of these elements w.r.t their family relationship</li> <li>ii. General characteristics:</li> </ul>	(7L)
	a. Physical properties: Electronic Configurations, Physical state, Atomic and Ionic Radii, ionisation energy, Tendency to form	

	ionic compounds, flame colour, electric conductivity,	
	Hydration energy, reducing properties	
ļ	b. Chemical properties: Reaction with oxygen, water, hydrogen,	
	nitrogen, Action of Carbonates and Bicarbonates,	
iii.	Comparison between Alkali metals & Alkaline earth metals	
iv.	Common features such as thermal stability, solubility of the	
	following compounds of s block elements: Hydrides, oxides, super oxides, nitrates, sulphates	
v.	Complex formation tendency of s-block elements: structure of the	
100	following complexes: crown ether, cryptates of group 1; EDTA complex of Ca & Mg	
vi.	Diagonal relationship between Li & Mg; Anomalous	
100	behaviour of Li and Be	
i.	Testing of Gaseous Evolutes	
i.	Testing of Gaseous Evolutes	
ш.	reagents (Starch iodide, notassium dichromate, lead	(4L
	acetate, dimethyl glyoxime and oxime reagents)	
iii.	Precipitation equilibria	
iv.	Solubility product	
v.	Common ion effect	
vi.	Uncommon ions	
vii	• Oxidation states	
	i. Buffer action	
vii		

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#### **References:**

#### 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. John Wiley & Sons, Inc.
- 4. Kalsi, P.S.(2005) Stereochemistry Conformation and Mechanism New Age International
- 5. Ahluwalia, V.K.; Parashar, R.K.(2006) *Organic Reaction Mechanisms*, Narosa Publishing House.
- 6. Mukherji; Singh; Kapoor (2002) Reaction Mechanisms in Organic Chemistry, McMillan

#### Unit 3

- **1.** Shriver, D.F. and Atkins, P.W.(1999), *Inorganic Chemistry*, 3<sup>rd</sup>Ed., Oxford University Press,
- 2. Jolly, W.L.,(1993), Modern in organic chemistry, McGraw Hill Book Co.
- **3.** Douglas, B.E. and McDaniel, H. *Concepts and models in inorganic chemistry*,(1994),3<sup>rd</sup> 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

Course: Practical Course work in Chemistry - I

Semester I

Credit Based Semester and Grading System (CBCS) with effect from the academic year 2021-22

# F.Y. B.Sc. Chemistry Syllabus

Semester I				
Course Code	Course Title	Credits	Lectures /Week	
SCHE1PR	Practical Course work in Chemistry - I	2	6	



Course:	Practical Course working Chemistry-I	Credits:2	
SCHE1PR		Practical/Week:2	
	Course Description:		
	Practical Course work on Chemical Kinetics, Thermodynamics, Titrimetric Calculations, Qualitative &Quantitative Analysis in Inorganic Chemistry, Purification of Organic Compounds and determination of Physical Constants, Factors affecting Nucleophilic		
	Substitution reactions. Virtual Lab Experiments	•	
	Objectives:		
	To determine the order of reaction: measurement	of enthalny	
	<ul> <li>To determine the order of reaction, measurement</li> <li>To solve numerical problems based on basic conc</li> </ul>	onte	
	FO solve numerical problems based on basic conclusion	epis	
	The second secon	· .1 C	
	> To apply the concept of solubility product and Ph	in the formation	
	of a precipitate in semi microanalysis		
C	To understand titrimetric analysis using different ind	licators operating	
1.00	at various pH ranges	5211	
	To determine various physical constants of an organ	ic compound	
	To apply the concepts of nucleophilic substitution	in understanding	
	their activity of different substrates		
- Acces	Learning Outcomes:		
1.1	<ul> <li>Learner is able to design experiments to measure change in enthalpy on dissolution of ionic compounds in water.</li> <li>Learnerisabletodeducetheconcentrationsofchemicalsbasedontit rimetricanalysis</li> </ul>		
1.1			
1.1			
	I earner is able to conclude the qualitative pres	ence of ions in a	
	sample by various tests and can avtra polate the to	ence of fons in a	
	sample by various tests and can extra polate the te		
	Samples for analysis.	indiantan fan	
	Learner is capable of making a scientific choice of	indicator for	
	a titration depending upon the pH value at equival	ence point.	
	THE THE YOUN		
	PRACTICAL-I		
	A. Principles of Calculations		
	a) Molarity, Normality, Mole fraction, Dilution of	solution, ppm,	
	ppb (Problem solving)		
	b) Preparation of 0.1Nsuccinic acid solution and sub	sequent	
	standardization of the given Na OH solution		
	B. Chemical Kinetics		
	a) To determine the rate constant & order for hvdr	olysis of ester	
	using HCl as a catalyst (graphically, calculation	is & using	
	method of equifraction of times)		
	<b>b)</b> To study the base catalyzed hydrolysis (saponit	ication) of	
	athyl acetate and to avaluate rate constant by as	loulative and	
	emphased method	inculative allu	
	graphical method		

### Semester I–Practical

#### C. Thermodynamics

a) To determine the enthalpy of dissociation of salts like NH<sub>4</sub>Cl and CaCl<sub>2</sub>

#### PRACTICAL-II

#### A. Qualitative Analysis

a) Semi-micro analysis of not more than four ionic species (two cation and two anion)

 $(\underline{Cations:} NH_4^+, K^+, Fe^{+3}, Al^{+3}, Co^{+2}, Cr^{+3}, Ni^{+2}, Mn^{+2}, Zn^{+2}, Cu^{+2}, Bi^{+3}, Ba^{+2}, Sr^{+2}, Ca^{+2})$ <u>Anions:</u>CO<sub>3</sub><sup>-2</sup>, NO<sub>3</sub><sup>-</sup>, NO<sup>-</sup>, SO<sup>-2</sup>, Cl<sup>-</sup>, Br<sup>-</sup>, F<sup>-</sup>, I<sup>-</sup>)



### **Evaluation Scheme**

A. Evaluation Scheme For Theory Courses

- I. Continuous Assessment(C.A.) 40Marks
  - (i) C.A.-I:Test–20Marks of 40 mins duration
  - (ii) C.A.-II: Work sheets (Best 3 of 5) for 20 Marks
- II. Semester End Examination (SEE)- 60 Marks

**B.** Evaluation Scheme For Practical Courses

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