# SACRED HEART COLLEGE (AUTONOMOUS)

**DEPARTMENT OF CHEMISTRY** 

**BSC CHEMISTRY** 

**COURSE PLAN** 

**ACADEMIC YEAR 2015 – 16** 

SEMESTER 6

COURSE PLAN							
	ACADEMIC YEAR 2015-16						
PROGRAMME	PROGRAMME : B.Sc. Chemistry LECTURE HOURS : 54						
SEMESTER	:	6	- CREDITS	:	3		
SUBJECT TITLE	:	Applied Inorganic Chemistry	— CREDITS		3		
COURSE TEACHERS	:	Dr. Joseph John (JJ), Mr. Midhun Dominic C D (MD), M	s. June Cyriac (JUC)				
Objectives	To understand the principle of metallurgical processes, the preparation and uses of inorganic polymers, importance of non-aqueous chemistry, metal carbonyls, the structure of solids and the general characteristics of p-block elements.  To understand the importance of our environment and its protection.						
Instructional Hours : 3 hours per week							

JJ	No. of Session	Session Topic and Discussion Theme	Value additions	Remarks		
es of tive	1	Qualitative Analysis - solubility product, principle of elimination of interfering anions				
: Principl nic qualita analysis	2	Common ion effect, complex formation reactions including spot tests in qualitative analysis				
UNIT 1 : Principles of inorganic qualitative analysis	3	Reactions involved in separation and identification of cations and anions in the analysis, semi micro techniques.				
UNI ino		FIRST INTERNAL EXAMINA	ATION			
Text Books	<ul> <li>Vogel's qualitative inorganic analysis, Svehla, 7th edn., Pearson Education.</li> <li>B. R. Puri, L. R. Sharma, K. C. Kalia, Principles of Inorganic Chemistry, Milestone Publishers, New Delhi (Chapter 40)</li> </ul>					
3: ions	4	Nuclear reactors – conventional and breeder types. Applications of nuclear fusion.				
UNIT 3: pplication of	5	Rock dating, radio carbon dating, activation analysis				
UNIT 3: Applications of	6	Study of reaction mechanism (ester hydrolysis) and medical applications of Co60, I131 and Na24. Disposal of nuclear wastes.				
		SECOND INTERNAL EXAMIN	NATION			
		R. Puri, L. R. Sharma, K. C. Kalia, Principles of Inorganic Chemistry, Mile J. J. Arnikar, Essentials of Nuclear Chemistry, New Age International Pub.	estone Publishers, New Delhi (Cha	pter 38)		
		. J. Arnikar, Isotopes in the atomic age, Wiley Eastern(Chapter 12)				
		. Gopalan, Elements of Nuclear Chemistry, Vikas Pub. House.				
	<ul> <li>S. Glasstone, Sourcebook on Atomic Energy, East-west Press</li> </ul>					
		I. Sharon, M. Sharon, Nuclear Chemistry, 2009, Ane Books				
Text Books						

	T .						
	1	Introduction to different analytical techniques					
	2	Thermo analytical methods: Principle of thermo gravimetry, differential					
		thermal analysis					
	3	differential scanning calorimetry. Applications - TGA of calcium					
		oxalate monohydrate, DTA of calcium acetate monohydrate					
	4	Introduction to chromatographic methods of separation					
	4						
	_	Chromatography : Column Chromatography - Principle, types of					
	5	adsorbents,					
		Preparation of the column, elution, recovery of substances and					
	6	applications.					
		Thin Layer Chromatography - Principle, choice of adsorbent and solvent,					
urs)	7	Preparation of Chromatoplates, Rf-Values, significance of Rf values.					
UNIT 9 : Analytical Techniques (12 hrs)		Paper Chromatography - Principle, Solvents used, Development of					
es (	8	Chromatogram, ascending, descending and radial paper chromatography.					
iqu		Ion - Exchange Chromatography – Principle - Experimental techniques.					
chn	9	1011 - Exchange Chromatography – Principle - Experimental techniques.					
Te							
ical	10	Gas Chromatography - Principle - Experimental techniques -					
alyt		Instrumentation and applications.					
An	11	High Performance Liquid Chromatography (HPLC) - Principle-					
9 :	11	Experimental techniques, instrumentation and advantages.					
	12	Revision					
i i	12						
	* \	Vogel's Textbook of Quantitative Analysis 6th edn., Pearson Education.	·				
		❖ D. A. Skoog, D. M. West, and S. R. Crouch, Fundamentals of Analytical Chemistry, Brooks/Cole Nelson.					
S3		❖ W. D. Callister Materials Science and Engineering- an introduction, , Wiley(NY).					
Text Books		J. M. Martinez-Duart, R. J. Martin-Palma and F. Agullo- Rueda, Nanotec	chnology for microelectroics and optoelectronics,				
B		Elsevier.					
exi		R. Booker and , E. Boysen, Nanotechnology, Wiley India Pvt Ltd, 2008					
	* N	M. N. Greenwood and A. Earnshaw, Chemistry of the elements 2nd edn, Butt	terworth.				

- ❖ D.F. Shriver and P.W. Atkins, Inorganic Chemistry, , 3rd edn., Oxford University Press.
- \* C. P. Poole Jr and F J Owens, Introduction to nanotechnology, Wiley IndiaPvt Ltd 2009.
- \* K. J. Klabunde, Nanoscale materials in chemistry, John Wiley and Sons.
- \* R. Gopalan, Inorganic Chemistry for Undergraduates, Universities Press
- ❖ G. L. Meissler, D.A Tarr, Inorganic Chemistry, Pearson Education

MD	No. of Session	Session Topic and Discussion Theme	Value additions	Remarks				
7-	1	Inorganic polymers – general properties, comparison with organic polymers						
lymer	2	Glass transition temperature. Sulphur based polymers – polymeric sulphur nitride and chalcogenic glasses (preparation)						
uic Poo	3	Sulphur based polymers – polymeric sulphur nitride and chalcogenic glasses (properties and uses).	Assignment No: 1					
Inorganic (6 hours)	4	Phosphorus based polymers – polyphosphazenes and polyphosphates.						
4 : In (6	5	Silicon based polymers – silicones and silicone rubber (preparation)	Group Discussion					
UNIT 4 : Inorganic Polymers (6 hours)	6	Silicon based polymers – silicones and silicone rubber (properties and uses).						
		FIRST INTERNAL EXAMINATION						
řa.		B. R. Puri, L. R. Sharma, K. C. Kalia, Principles of Inorganic Chemistry, 31s	*	lhi 2010.				
Text Books		. L. Meissler, D. A Tarr, Inorganic Chemistry, 3rd Edn. Pearson Education 2004.						
Bo		E. Huheey, E. A. Keiter, R. L. Keiter, O K Medhi, Inorganic Chemistry, Pearson 2006.						
ext		D. Lee, Concise Inorganic Chemistry 5th edn., Wiley India Pvt. Ltd.2008.						
I		M. Clyde Day, and J. Selbin Theoretical inorganic chemistry 2nd Edn. Reinhold Book Corp. 2008.  B. Douglas, D. Mc Daniel, J. Alexander, Concepts and models of Inorganic Chemistry 3 <sup>rd</sup> edn., John Wiley. 2006.						
: rials	7	Nanomaterials – synthesis – chemical precipitation, mechano-chemical method						
UNIT 5: Nanomaterials (3 hours)	8	Nanomaterials – synthesis –micro emulsion method, reduction technique, chemical vapour deposition and sol-gel method (brief study)						
	9	Nanomaterials Properties and applications of fullerenes and carbon nanotubes.						
Text Books	* T	7. S. Muraleedharan and A. Subramania, Nanosciece and nanotechnology, A	ma Daalra Dut I td. Navy Dalbi. 2000					

ıts	10	Introduction to p block elements	
UNIT 8 Compounds of p block elements (9 hours)	11	Boron hydrides – diborane (preparation, properties and bonding)  B <sub>5</sub> H <sub>9</sub> , B <sub>4</sub> H <sub>10</sub> (structure only). Closo carboranes	Assignment No.3
d fo s <sub>I</sub>	13	Boron nitride, Borazine, boric acid	
nna	14 15	Peroxy acids of sulphur.  Oxides and oxy acids of halogens (structure only), superacids,	
Compo	16	Interhalogen compounds, pseudohalogens, electropositive iodine, (structure only).	
UNIT 8 (	17	Fluorocarbons. Fluorides, oxides and oxy fluorides of xenon (structure only).	
50	18	Revision	
		SECOND INTERNAL EXAM	INATION
Text Books	th,2008. Edn.Milestone Publishers, New Delhi,2010. th edn., Pearson 2006. ersity Press, 2006. tterworth, 1997.		

JUC	No. of Session	Session Topic and Discussion Theme	Value additions	Remarks				
	1	Introduction to metallurgy, different types of ores						
	2	Methods of concentration of ores- Gravity, magnetic and electrostatic separations, Froth flotation and leaching						
	3	Calcination and Roasting. Reduction to free metal- smelting and electrometallurgy,	Assignment No: 1					
urgy	4	Hydrometallurgy. Goldschmidt Thermite Process.						
UNIT 2 : Metallurgy (9 hours)	5	Refining of metals- electrolytic, ion exchange, zone refining, vapour phase refining and oxidative refining.	Group Discussion					
T 2 : l (9 hc	6	Thermodynamics of the oxidation of metals to metal oxides - Ellingham diagrams.						
UM	7	Extractive metallurgy of U, Ti	MOODLE- Assignment No:2					
	8	Extractive metallurgy of Th and Ni.						
	9	Revision						
	FIRST INTERNAL EXAMINATION							
Text Books	<b>*</b> S	R. Puri, L. R. Sharma, K. C. Kalia, Principles of Inorganic Chemistry,31st. Prakash, G. D. Tuli, S. K. Basu and R. D. Madan, Advanced Inorganic Ch. E. Huheey, E. A. Keiter, R. L. Keiter, O K Medhi, Inorganic Chemistry, 4t	emistry, Volume I, S Chand.	Delhi,2010.				

ls	10	Introduction to industrially materials	Assignment No.3				
UNIT 6 : Industrially important materials (6 hours)	11	Refractory materials - carbides, nitrides, borides.					
ortan	12	Graphite and graphite oxide, intercalation compounds of alkali metals,					
rially impo (6 hours)	13	carbon monofluoride, intercalation compounds of graphite with metal halides					
lustrial (6 I	14	glass, silicates, zeolites, ultramarines and ceramics.					
r 6 : Ind	15	Revision					
UNE	SECOND INTERNAL EXAMINATION						
Text Books		B. R. Puri, L. R. Sharma, K. C. Kalia, Principles of Inorganic Chemistry, Mils Prakash, G D Tuli, S K Basu and R D madan, Advanced Inorganic Chemis					
sn	16	Classification of solvents, characteristics of solvents					
UNIT 7 Non aqueous solvents (3	17	Reactions in liquid ammonia, liquid sulphur dioxide (acid base, amphoteric, solvation, oxidation – reduction, complex formation)					
UNi Non solve	18	Reactions in liquid HF (acid base, amphoteric, solvation, oxidation – reduction, complex formation)	Demonstration				
Te xt Bo		B. R. Puri, L. R. Sharma, K. C. Kalia, Principles of Inorganic Chemistry, Mil. E. Huheey, E. A. Keiter, R. L. Keiter, O K Medhi, Inorganic Chemistry, 4t	· • • • • • • • • • • • • • • • • • • •				

	COURSE PLAN						
	ACADEMIC YEAR 2015-16						
PROGRAMME	PROGRAMME : B.Sc. Chemistry LECTURE HOURS : 54						
SEMESTER	:	6	CREDITS		3		
SUBJECT TITLE	:	Chemistry of Natural Products and Biomolecules	CREDITS	•	3		
COURSE TEACHERS : V.S. Sebastian (VSS), Franklin J (FJ), Joseph T Moolayil (JTM), M. George (MG)							

FJ	No. of Session	Session Topic and Discussion Theme	Value additions					
	1	Natural Products - Terpenoids						
	2	Isoprene rule. Structure elucidation of citral and geraniol						
	3	Structure elucidation of geraniol	Assignment No: 1					
	4	Alkaloids - general methods of isolation						
ucts	5	Alkaloids-classification – structure elucidation						
Produ	6	Synthesis of coniine						
: Natural I (12 hours)	7	Synthesis of pipperine	Assignment No:2					
I : Na (12	8	Synthesis of nicotine.						
UNIT 1 : Natural Products (12 hours)	9	Vitamins – classification- structure (elementary idea) of vitamin A, C and B1, B2, B6						
		FIRST INTERNAL EXAMINATION						
	Text Books	<ul> <li>I. L. Finar, Organic Chemistry - Volume I &amp; II - Pearson Educati</li> <li>M. K. Jain and S. C. Sharma 'Modern Organic Chemistry', 3<sup>rd</sup> Edition,</li> <li>K.S. Tewari and N.K. Vishnoi, 'Organic Chemistry', 3<sup>rd</sup> Edition,'</li> </ul>	emistry', 3 <sup>rd</sup> Edition, Vishal Publishing Company O					
	10	Lipids – biological functions – oils and fats – common fatty acids						
	11	Extraction and refining- hydrogenation –						
	12	Rancidity- identification of oils and fats						
	13	Revision-Natural products, alkaloids						

	SECOND INTERNAL EXAMINATION
Text Books	<ul> <li>L. Finar, Organic Chemistry - Volume I &amp; II - Pearson Education.</li> <li>M. K. Jain and S. C. Sharma 'Modern Organic Chemistry', 3<sup>rd</sup> Edition, Vishal Publishing Company Co.</li> <li>K.S. Tewari and N.K. Vishnoi, 'Organic Chemistry', 3<sup>rd</sup> Edition, Vikas Publishing House.</li> </ul>

JTM							
Unit II	No. of Sessions	Session Topic and Discussion Theme	Value additions				
	1	Classification - constitution of glucose and fructose.					
	2	Reactions of glucose-osazone formation					
	3	Reactions of fructose - osazone formation.					
	4	Reactions of glucose and fructose - Mutarotation and its mechanism.					
	5	Epimerisation					
	6	Configuration of monosaccharides					
Sã		Ist Internal Examination					
ydratı ours)	7	Cyclic structure. Pyranose and furanose forms					
Carbohydrates (12 Hours)	8	Determination of ring size.	Power Point Presentation				
0	9	Determination of ring size. Haworth projection formula. Chain					
		lengthening and chain shortening of aldoses					
	10	. Inter conversion of aldoses and ketoses. Disaccharides - reactions					
		and structure of sucrose and maltose. Ring structure					
		2 <sup>nd</sup> Internal Examination	<u> </u>				
	11	Structure and properties of starch and cellulose (elementary idea).					
	12	Industrial applications of cellulose.					
ra .	<b>❖</b> I. L.	Finar, Organic Chemistry - Volume I & II - Pearson Education.					
oks							
t Bo	<b>❖</b> K.S.	Tewari and N.K. Vishnoi, 'Organic Chemistry', 3rd Edition, Vikas Pub	lishing House.				
Text Books	<b>❖</b> R. T	. Morrison and R.N. Boyd, 'Organic Chemistry', 6th Edition - Prentice	Hall of India				
MG							

## MG

Unit III	No. of Sessions	Session Topic and Discussion Theme	Value additions	
3000	1	Aromaticity of heterocyclic compounds.		
Hetery yclic Comp unds	2	Preparation, properties and uses of furan	Power Point Presentation	

	3	Preparation, properties and uses of pyrrole	Power Point Presentation					
	4	Preparation, properties and uses of thiophene.						
	5	Synthesis and reactions of pyridine	Group Discussion					
	6	Synthesis and reactions of piperidine -						
	7	comparative study of basicity of pyrrole, pyridine and piperidine with amines.						
	8	Synthesis and reactions of quinoline, isoquinoline and indole with special reference to Skraup synthesis						
	9	Bischler, Napieralskii and Fisher indole synthesis						
	Ist Internal Examination							
	10							
Unit VI	No. of Sessions	Session Topic and Discussion Theme	Value additions					
	1	Introduction – Diels hydrocarbon-	Individual Assignment:					
Steroids (3 Hours)	2	Structure and functions of cholesterol.						
$\mathcal{S}$		2 <sup>nd</sup> Internal Examination	1					
	3	Elementary idea of HDL, LDL, Vitamin D						
		L. Finar, Organic Chemistry - Volume I & II - Pearson Education.						
ooks		. K. Jain and S. C. Sharma 'Modern Organic Chemistry', 3rd Edition, V						
Bc		S. Tewari and N.K. Vishnoi, 'Organic Chemistry', 3rd Edition, Vikas P	•					
Text Books	ce Hall of India							

VSS							
Unit IV	No. of Sessions	Session Topic and Discussion Theme	Value additions				
	1	Amino acids- classification,					
qs	2	Zwitter ion. Peptide-					
uno	3	Solution phase peptide synthesis.	Power Point Presentation				
Amino acids and Proteins Compounds (9 Hours)	4	Classification of proteins based on physical and chemical properties and on physiological functions.					
ein: rs)	5	Primary secondary tertiary and quaternary structure of proteins	Group Discussion				
nd Proteii (9 Hours)	6	Helical and sheet structures (elementary treatment only).  Nucleic acids. Types of nucleic acids					
ts a	7	RNA and DNA,					
acie	8	polynucleotide chain components					
<i>Imino</i>	9	Green Fluorescent Proteins (elementary idea)					
4	I <sup>st</sup> Internal Examination						
Unit VII	No. of Sessions	Session Topic and Discussion Theme	Value additions				
	1	Introduction-Molecular recognition-					
lar	2	Host-guest interactions					
ecu stry urs)	3	- types of non-covalent interactions					
Supramolecular Chemistry (3 Hours)							
Unit V	No. of Sessions	Session Topic and Discussion Theme	Value additions				
tes rs)	1	Nomenclature and classification of enzymes (based on substrate).	Individual Assignment:				
Enzymes (3 Hours)	2	Chemical nature of enzymes. Mechanism of enzyme action.					
En. (3 E		2 <sup>nd</sup> Internal Examination					
	3	Substrate specificity of enzymes. Enzyme inhibition.					

<ul> <li>M. K. Jain and S. C. Sharma 'Modern Organic Chemistry', 3rd Edition, Vishal Publishing Company Co.</li> <li>K.S. Tewari and N.K. Vishnoi, 'Organic Chemistry', 3rd Edition, Vikas Publishing House.</li> <li>R. T. Morrison and R.N. Boyd, 'Organic Chemistry', 6th Edition - Prentice Hall of India</li> <li>en.wikipedia.org/wiki/Green_fluorescent_protein</li> <li>www.scholarpedia.org/article/fluorescent_protein</li> <li>www.conncoll.edu/ccacad/zimmer/GFP-ww/timeline.html</li> <li>www.gonda.ucla.edu/bri_core/gfp.htm</li> </ul>	❖ I. L. Finar, Organic Chemistry - Volume I & II - Pearson Education.
<ul> <li>R. T. Morrison and R.N. Boyd, 'Organic Chemistry', 6th Edition - Prentice Hall of India</li> <li>en.wikipedia.org/wiki/Green_fluorescent_protein</li> <li>www.scholarpedia.org/article/fluorescent_protein</li> <li>www.conncoll.edu/ccacad/zimmer/GFP-ww/timeline.html</li> </ul>	❖ M. K. Jain and S. C. Sharma 'Modern Organic Chemistry', 3rd Edition, Vishal Publishing Company Co.
<ul> <li>en.wikipedia.org/wiki/Green_fluorescent_protein</li> <li>www.scholarpedia.org/article/fluorescent_protein</li> <li>www.conncoll.edu/ccacad/zimmer/GFP-ww/timeline.html</li> </ul>	* K.S. Tewari and N.K. Vishnoi, 'Organic Chemistry', 3rd Edition, Vikas Publishing House.
<ul> <li>www.scholarpedia.org/article/fluorescent_protein</li> <li>www.conncoll.edu/ccacad/zimmer/GFP-ww/timeline.html</li> </ul>	R. T. Morrison and R.N. Boyd, 'Organic Chemistry', 6th Edition - Prentice Hall of India
* www.conncoll.edu/ccacad/zimmer/GFP-ww/timeline.html	en.wikipedia.org/wiki/Green_fluorescent_protein
	* www.scholarpedia.org/article/fluorescent_protein
* www.gonda.ucla.edu/bri_core/gfp.htm	www.conncoll.edu/ccacad/zimmer/GFP-ww/timeline.html
	* www.gonda.ucla.edu/bri_core/gfp.htm

	DEPARTMENT OF CHEMISTRY, SACRED HEART COLLEGE (AUTONOMOUS), THEVARA					
	COURSE PLAN: ACADEMIC YEAR 2015 - 2016					
PROGRAMME		: B.Sc. Chemistry	SEMESTER : 6			
LECTURE HOURS		: 54	$\mathbf{CREDITS} \qquad \qquad :  \mathcal{3}$			
SUBJECT TITLE : Equilibrium and Kinetics						
COURSE TEACHERS	:	Dr. Ignatious Abraham (IGA), Dr. K. B. Jose (K	KBJ) & Senju Devassykutty (SD)			
Instructional Hours	:	Monday: Period 3 (9:30 to 10:30 am) - SD Tuesday: Period 1 (9:30 to 10:30 am) - KBJ Friday: Period 2 (10:30 to 11:30 am) - IGA				

	IGNATIOUS ABRAHAM							
Unit I : C	Unit I : CLASSICAL THERMODYNAMICS							
Sessions	Session Topic and Discussion Theme	c and Discussion Theme Value additions						
1	Introduction to Thermodynamics: Definition of thermodynamic terms, intensive and extensive properties							
2	Path and state functions, exact and inexact differentials							
3	Reversible and irreversible processes,							
4	Spontaneous and non-spontaneous processes, internal energy, work and heat							
5	Zeroth law of thermodynamics	Power Point Presentation						
6	First law of thermodynamics: Statement and mathematical expression							
7	Enthalpy, heat capacity, Cp and Cv relation in ideal gas systems,							

8	Change in thermodynamic properties of an ideal gas during isothermal reversible / irreversible processes.	
9	Change in thermodynamic properties of an ideal gas during adiabatic, reversible / irreversible processes.	
	1 <sup>st</sup> Internal Exami	nation
10	Joule-Thomson experiment,	
11	Joule-Thomson coefficient $\mu_{JT}$ , inversion temperature	Assignment: Synthetic Applications of active
12	<b>Second law of Thermodynamics:</b> Limitations of first law – statements of second law,	methylene compounds
13	Carnot's cycle – efficiency of heat engines, Carnot theorem.	
14	Entropy – entropy change for various reversible/irreversible processes,	
15	Change in entropy of an ideal gas with pressure, volume and temperature.	
	2 <sup>nd</sup> Internal Exami	nation
Unit III :	SYMMETRY	
16	Third law of thermodynamics-statement and significance.	Power Point Presentation
17	Helmholtz energy and Gibbs energy	Assignment
18	Variation of Gibbs energy with T and P	
	ı	

#### **References:**

- 1. R. P. Rastogi, R. R. Misra, An Introduction to Chemical Thermodynamics, 6th edn., Vikas Pub. Pvt. Ltd.
- 2. K. L. Kapoor, A Textbook of Physical chemistry, Volumes 3, Macmillan India Ltd. Chapters 3, 5, 6.
- 3. P. Atkins and J Paula, The elements of Physical chemistry, 7th edn., Oxford University Press, Chapter 8.
- 4. B. R. Puri, L. R. Sharma, M. S. Pathania, Elements of Physical chemistry, Vishal Pub. Co. Jalandher.
- 5. J. Rajaram and J. C. Kuriakose, Thermodynamics, ShobanLal Nagin Chand & Co (1986).
- 6. H. Kuhn and H. D. Fosterling, Principles of Physical chemistry, John Wiley.
- 7. W. J. Moore, Basic Physical Chemistry, Orient Longman.

## SENJU DEVASSYKUTTY

Unit II : PHASE EQUILIBRIA						
Sessions	Session Topic and Discussion Theme	Value additions				
1	The phase rule, equilibrium between phases – conditions.					
2	One component system – water system	Power point presentation				
3	One component system - sulphur system					
4	Two component systems – solid-liquid equilibrium – simple eutectic,	Power Point Presentation:				
5	Lead- silver system					
6	Formation of compounds with congruent melting point ferric chloride- water system,					
7	Formation of compounds with incongruent melting point sodium sulphate- water system.					
Unit I : T	HERMOCHEMISTRY					
8	Enthalpies of formation and combustion					
9	Enthalpies of neutralization, solution and hydration	Assignment				
	1 <sup>st</sup> Internal Exam	ination				
10	Relation between heats of reactions at constant volume and constant pressure.					
11	Variation of heats of reaction with temperature – Kirchoff's equation					
12	Hess's law and its application.					
13	Criteria for reversible and irreversible processes.					
14	Gibbs-Helmholtz equation.					
15	Clausius - Clapeyron equation, applications.	Power Point Presentation				
	2 <sup>nd</sup> Internal Exam	nination				
16	Partial molar properties – chemical potential,					
17	Gibbs-Duhem equation					
18	Chemical potential in a system of ideal gases, concept of activity.					

#### **References:**

- 1. R. P. Rastogi, R. R. Misra, An Introduction to Chemical Thermodynamics, 6th edn., Vikas Pub. Pvt. Ltd.
- 2. K. L. Kapoor, A Textbook of Physical chemistry, Volumes 3, Macmillan India Ltd. Chapters 3, 5, 6.
- 3. P. Atkins and J Paula, The elements of Physical chemistry, 7th edn., Oxford University Press, Chapter 8.
- 4. B. R. Puri, L. R. Sharma, M. S. Pathania, Elements of Physical chemistry, Vishal Pub. Co. Jalandher.
- 5. J. Rajaram and J. C. Kuriakose, Thermodynamics, ShobanLal Nagin Chand & Co (1986).
- 6. H. Kuhn and H. D. Fosterling, Principles of Physical chemistry, John Wiley.
- 7. W. J. Moore, Basic Physical Chemistry, Orient Longman.

#### **K B JOSE**

#### Unit III : SOLID STATE

Sessions	Session Topic and Discussion Theme	Value additions					
1	Rate of reaction, rate equation, order and molecularity of reactions	Power Point Presentation					
2	Integrated rate expressions for first and second order reactions.						
3	Zero order reactions, pseudo-order reactions, half-life.						
4	<b>Theories of chemical kinetics:</b> effect of temperature on the rate of reaction	Assignment					
5	Arrhenius equation, concept of activation energy						
6	Collision theory, transition state theory.	Models					
7	Thermodynamic parameters for activation – Eyring equation (no derivation needed),	Power Point					
8	Enthalpy and entropy of activation.						
9	Theory of unimolecular reactions – Lindemann theory.	Assignment					
	1 <sup>st</sup> Internal Exam	ination					
10	Kinetics of complex (composite) reactions: Opposing reactions, consecutive reactions, and parallel (simultaneous) reactions.	Assignment					
11	Chain reactions – steady state treatment, hydrogen bromine reaction.						

12	Catalysis: Homogeneous catalysis,	Power Point
13	Enzyme catalysis – Michaelis-Menten equation (no derivation needed).	Power Point
14	Heterogeneous catalysis – surface catalysis, uni and bi molecular reactions on surface.	Power Point
15	Elementary idea about autocatalysis.	Assignment
	2 <sup>nd</sup> Internal Exam	ination
Unit I:	Chemical Equilibrium	
16	Chemical equilibrium: conditions for chemical equilibrium.	
17	van't Hoff reaction isotherm, relation between Kc and Kx – Kp	

**Power Point** 

#### **References:**

equation

18

- 1. J. Rajaram and J. C. Kuriakose, Thermodynamics, ShobanLal Nagin Chand & Co (1986).
- 2. H. Kuhn and H. D. Fosterling, Principles of Physical chemistry, John Wiley.
- 3. W. J. Moore, Basic Physical Chemistry, Orient Longman.

Temperature dependence of Kp – van't Hoff

- 4. B. R. Puri, L. R. Sharma, M. S. Pathania, Elements of Physical Chemistry, Vishal Pub. Co. Jalandhar.
- 5. D. A. McQuarrie, J. D. Simon, Physical Chemistry A molecular Approach Viva Books Pvt. Ltd.
- 6. K. L. Kapoor, A Textbook of Physical Chemistry, Volumes 4, Macmillan India Ltd.
- 7. K. K. Sharma, L. K. Sharma, A Textbook of Physical Chemistry, 4th edn, Vikas publishing House.

	COURSE PLAN					
		ACADEMIC YEAR 2015-16				
PROGRAMME	:	B.Sc. Chemistry	LECTURE HOURS	:	54	
SEMESTER	:	6	- CREDITS		3	
SUBJECT TITLE	:	SOLUTION CHEMISTRY	CREDITS	:	3	
COURSE TEACHERS	:	Dr Jinu George (JG), Dr.Thommachan Xavier, Dr. K B Jo	ose			
COURSE OBJECTIVES	•   To study solubility of gases in liquids					
Instructional Hours	Instructional Hours : 3 hours per week					

	No. of Session	Session Topic and Discussion Theme	Value additions	WEB url/ADDITIONAL RESOURCES
	1	Introduction-concepts of acids and bases	Power point	
	2	relative strength of acid-base pairs, influence of solvents	Chalk & Board	
UNIT II : Ionic equilibrium	3	Classification of acids and bases as hard and soft acids and bases. Pearson's  HSAB concept, applications,.	Chalk & Board	
	4	Dissociation constants – acids, bases, and polyprotic acids.	Chalk & Board	
	5	Ostwald's dilution law. Ionic product of water – pH.	Chalk & Board	
O .	6	Buffer solutions – mechanism of buffer action,	Assignment No:1	
	7	Henderson equation. Hydrolysis of salts – hydrolysis constant, degree of hydrolysis, pH of salt solutions.(contd derivation)	Chalk & Board	

	8	Acid-base indicators, theories, determination of pH by indicators, solubility	Power point	
		product principle – applications.	_	
	9	FIRST INTERNAL EXAMIN	NATION	
Text Books	<b>❖</b> B	L. L. Kapoor, 'A Textbook of Physical Chemistry', Volumes 1, Macmillan Ir. R. Puri, L. R. Sharma, M. S. Pathania, 'Elements of Physical Chemistry', N. Levine, Physical Chemistry, Tata Mc Graw Hill.		ndhar.
	10	Introduction Binary liquid solutions – Raoult's law	Power point	
UNIT I: Solutions	11	Ideal and non-ideal solutions-Gmix, Vmix, and Smix for ideal solutions.	Chalk & Board	
UNIT	No. of Session	Session Topic and Discussion Theme	Value additions	
	12	Fractional distillation of binary liquid-liquid solutions.	Power point	
	13	Distillation of immiscible liquids, partially miscible liquid-liquid systems	Group Discussion	

		SECOND INTERNAL EXAMI	NATION
Text Books	(1 * B	L. J. Laidler and J. M. Meiser, 'Physical Chemistry', 3rd Edition, Houghton 1999).  arrow, G.M. Physical Chemistry, Tata McGraw-Hill (2007).  astellan, G.W. Physical Chemistry, 4th Ed. Narosa (2004).	Mifflin Comp., New York, International Edition
	14	Vapour pressure-composition and boiling point-composition curves of ideal and non-ideal binary liquid solutions.	Assignment No:2
sons	15	Critical solution temperature (CST) – the lever rule, introduction to ternary liquid solutions.	Power point
UNIT I : Solutions	16	Vapour pressure-composition and boiling point-composition curves of ideal and non-ideal binary liquid solutions.	Demonstration
UNE	17	Solubility of gases in liquids – Henry's law. Distribution of a solute between two solvents – Nernst distribution law.	PowerPoint presentation
	18	Colligative properties of dilute solutions – vapour pressure lowering, Boiling point elevation and freezing point depression (thermodynamic derivation).	PowerPoint presentation
Text Books	<b>❖</b> P	A Alberty and R J Silby, <i>Physical Chemistry</i> , John Wiley.  W. Atkins, <i>The elements of Physical chemistry</i> , 8thedn, Oxford University.  H. Marron and J. B. Lando, <i>Fundamentals of Physical Chemistry</i> , Macmil	

	No. of Session	Session Topic and Discussion Theme	Value additions	
oce .	1	Molar mass determination-related problems- Osmotic pressure –laws of osmotic pressure - Reverse osmosis – purification of sea water.	Demonstration	
Electrical Conductance	2	Abnormal molecular masses – van't Hoff factor – degree of association and degree of dissociation.	Demonstration	
Electrical	3	Electrolytic conductivity, molar conductivity - Variation of molar conductivity with concentration.	Assignment No: 3	
	4	Kohlrausch's law – applications.	Group discussion	
	5	Ionic mobility – relation with ion conductivity, influence of temperature on ion conductivity,	Chalk & board	
	6	ion conductivity and viscosity – Walden's rule	Chalk & board	
	7	Influence of dielectric constant of solvent on ion conductivity. Abnormal ion conductivity of hydrogen and hydroxyl ions.	Chalk & board	

	8	Discharge of ions during electrolysis – Hittorf's theoretical device.	Discussion
		FIRST INTERNAL EXAM	INATION
Text Books	<b>*</b> (	Mahan, B.H. University Chemistry, 3rd Ed. Narosa (1998). Glasstone S, An Introduction to Electrochemistry, East-West Press (Pvt.) I Gurdeep Raj, Advanced Physical Chemistry, Goel publishing house.	Ltd. (2006).
	9	Transport Numbers – determination by Hittorf's method and moving boundary method.	Assignment No.3
	10	Debye-Hückel theory of strong electrolytes	Chalk & board
	11	The concept of ionic atmosphere, Asymmetry and electrophoretic effect.	Chalk & board
	12	Debye- Hückel-Onsager equation (no derivation)	Group Discussion
		SECOND INTERNAL EXA	MINATION

Text Books	<b>*</b> G	Mahan, B.H. University Chemistry, 3rd Ed. Narosa (1998). Glasstone S, An Introduction to Electrochemistry, East-West Press (Pvt.) Ltd. Gurdeep Raj, Advanced Physical Chemistry, Goel publishing house.	1. (2006).
	13	Activity, mean ionic activity and mean ionic activity coefficients of electrolytes.	PowerPoint presentation
36	14	Ionic strength of a solution, Debye-Hückel limiting law (no derivation)	PowerPoint presentation
Electrical Conductance	15	Applications of conductance measurements	Demonstration
lectrical C	16	Determinations of degree of dissociation of weak electrolytes, ionic product of water	PowerPoint presentation
F	17	Solubility of sparingly soluble salts	PowerPoint presentation
	18	conductometric titrations.	PowerPoint presentation
Text Books	<b>*</b> G	Mahan, B.H. University Chemistry, 3rd Ed. Narosa (1998). Glasstone S, An Introduction to Electrochemistry, East-West Press (Pvt.) Ltd. Gurdeep Raj, Advanced Physical Chemistry, Goel publishing house.	d. (2006).

Unit IV	No. of Sessions	Session Topic and Discussion Theme	Value additions				
	1	Introduction – Electrochemical Cells and Electrolytic cells, Galvanic cells	PowerPoint presentation				
e,	2	Characteristics of reversible cells. Reversible electrodes – different types	PowerPoint presentation				
e Forc	3	Reference electrodes – Standard Hydrogen Electrode, Calomel electrode, electrode potential – electrochemical series.	Group discussions				
UNIT IV : Electromotive Force	4	Representation of cells – e.m.f of cell, electrode reactions and cell reactions.	Group discussions				
Electr	5	Thermodynamics of reversible cells and reversible electrodes – Determination of $\Delta G$ , $\Delta H$ and $\Delta S$ of cell reaction.	PowerPoint presentation				
IV:	7	E.M.F and equilibrium constant of cell reaction	PowerPoint presentation				
	1st Internal Examination						
5	8	Effect of electrolyte concentration on electrode potential and e.m.f -	Chalk & board				
		Derivation of Nernst equation.					
	9	Concentration cells – electrode concentration cell and electrolyte concentration cells	Power Point Presentation				
S		asstone S, An Introduction to Electrochemistry, East-West Press (Pvt.)	Ltd. (2006).				
Text Books		rrdeep Raj, Advanced Physical Chemistry, Goel publishing house.					
t B		A Alberty and R J Silby, Physical Chemistry, John Wiley.					
Tex	<b>❖</b> P.	W. Atkins, The elements of Physical chemistry, 8thedn, Oxford Univer-	rsity Press.				
Unit IV	No. of Sessions	Session Topic and Discussion Theme	Value additions				
	10	Types of electrolyte concentration cells – with transference and without transference	Power Point Presentation				
	11	Liquid junction potential. Fuel cells – the hydrogen-oxygen fuel cell.	Power Point Presentation				
	12	Applications of e.m.f measurements – determination of solubility product	Power Point Presentation				

	13	determination of pH using hydrogen electrode	Chalk & board	
	14	quinhydrone electrode and glass electrode	Group Discussion	
		2 <sup>nd</sup> Internal Exa	nmination	
	15	Potentiometric titrations - Redox indicators.	Power Point Presentation	
	16	Irreversible electrode processes – overvoltage.	Power Point Presentation	
	17	Corrosion of metals – forms of corrosion	Individual Assignment	
	18	Corrosion monitoring and prevention methods.	Group discussions	
Text Books	* G	Glasstone S, An Introduction to Electrochemistry, East-West Eurdeep Raj, Advanced Physical Chemistry, Goel publishing A Alberty and R J Silby, Physical Chemistry, John Wiley.  W. Atkins, The elements of Physical chemistry, 8thedn, Ox	house.	

	COURSE PLAN				
		ACADEMIC YEAR 2015-16			
PROGRAMME	:	B.Sc. Chemistry	LECTURE HOURS	:	54
SEMESTER	:	6	CREDITS	:	3
SUBJECT TITLE	:	Polymer Chemistry	- CREDITS		5
COURSE TEACHERS	:	Dr. Joseph T Moolayil (JTM), Dr. Grace Thomas (GT), M	Dr. Joseph T Moolayil (JTM), Dr. Grace Thomas (GT), Mr. Senju Devassykutty (SD)		
Objectives	Cobjectives  To know about the types of polymers and the chemistry of polymerisation.  To understand the physical properties of polymers, their reactions and degradation.  To acquire knowledge about the polymerisation techniques and polymer processing.  To know the chemistry of individual polymers, their preparation and properties  To have an idea about the recent advances in polymer science				
Instructional Hours  : 3 hours per week					

JTM	No. of Session	Session Topic and Discussion Theme	Value additions	Remarks		
: Introduction to Polymers (9 hours)	1	Importance of polymers: Basic concept- monomers and polymers - definition.				
	2	Classification of polymers on the basis of microstructures, macrostructures and applications (thermosetting and thermoplastics)	Assignment No: 1			
	3	Distinction among plastics, elastomers and fibers.				
I Po. (9.)	4	Homo and heteropolymers. Copolymers.				
II	5	Chemistry of polymerization ,Chain polymerisation, Free radical, ionic,				
UNIT I	6	FIRST INTERNAL EXAM	INATION			
Text Books	<b>❖</b> A	harma, B.K., Polymer Chemistry, Goel Publishing House, Meerut, 1989. Arora M.G., Singh M. and Yadav M.S., Polymer Chemistry, 2nd Revised 6 989.  Chemistry of polymerization - ionic, coordination, step Polymerisation Polyaddition and polycondensation, miscellaneous Ring-opening & group transfer polymerisations.	edition, Anmol Publications Private	Ltd., New Delhi,		
		SECOND INTERNAL EXAMINATION				
Text Books	* G * S * A	illmeyer F.W., Text book of polymer science, Jr.John Wiley and Sons, 19 dowariker V.R., Viswanathan N.V. and Jayader Sreedhar, Polymer Science harma, B.K., Polymer Chemistry, Goel Publishing House, Meerut, 1989. Arora M.G., Singh M. and Yadav M.S., Polymer Chemistry, 2nd Revised et 989.	e, Wiley Eastern Ltd., New Delhi.	Ltd., New Delhi,		

50	1	Introduction to Polymerisation techniques:,	Assignment No: 2		
UNIT 3 : Polymerization Techniques and Processing (9 hrs)	2	Polymerisation Techniques : Bulk, solution,			
	3	Polymerisation Techniques : Suspension, emulsion			
	4	melt condensation and interfacial polycondensation polymerisations.			
	5	Polymer Processing			
	6	Calendering - die casting,			
	7	Rotational casting - compression.			
NII chi hrs	8	Injection moulding.			
75 6	9	Revision			
	<b>❖</b> B	Fillmeyer F.W., Text book of polymer science, Jr.John Wiley and Sons, 1994	4.		
8		Gowariker V.R., Viswanathan N.V. and Jayader Sreedhar, Polymer Science, Wiley Eastern Ltd., New Delhi.			
Books		harma, B.K., Polymer Chemistry, Goel Publishing House, Meerut, 1989.			
Bo	<b>❖</b> A	Arora M.G., Singh M. and Yadav M.S., Polymer Chemistry, 2nd Revised edition, Anmol Publications Private Ltd., New Delhi,			
Text	1	989.			
$T_{\epsilon}$					

SD	No. of Session	Session Topic and Discussion Theme	Value additions	Remarks			
UNIT 4: Physical Properties and Reactions of Polymers (18 hours)	1	Introduction to Physical Properties of Polymers and its importance					
	2	Properties: Glass transition temperature (Tg)- Definition- Factors affecting Tg					
	3	Relationships between Tg and molecular weight and melting point.	Assignment No: 1				
	4	Importance of Tg.	Group Discussion				
	5	Molecular weight of polymers: Number average, weight average					
	6	Revision					
$\vec{C}$		FIRST INTERNAL EXAMI					
Text Books	<ul> <li>Billmeyer F.W., Text book of polymer science, Jr.John Wiley and Sons, 1994.</li> <li>Gowariker V.R., Viswanathan N.V. and Jayader Sreedhar, Polymer Science, Wiley Eastern Ltd., New Delhi.</li> <li>Sharma, B.K., Polymer Chemistry, Goel Publishing House, Meerut, 1989.</li> <li>Arora M.G., Singh M. and Yadav M.S., Polymer Chemistry, 2nd Revised edition, Anmol Publications Private Ltd., New D 1989.</li> </ul>						
	7	Sedimentation and viscosity average molecular weights					
	8	Sedimentation and viscosity average molecular weights					
	9	Molecular weights and degree of polymerisation.					
	10	Reactions: hydrolysis-hydrogenation					
	11	Reactions: Addition - Substitutions					
	11						

10	SECOND INTERNAL EX	
13	Reactions: vulcanisation and cyclisation reactions.	
14	Polymer degradation.	
15	Basic idea of thermal degradations of polymers	
16	Basic idea of photo degradations of polymers	
17	Basic idea of oxidative degradations of polymers	
18	Revision	

# Text Books

- ❖ Billmeyer F.W., Text book of polymer science, Jr.John Wiley and Sons, 1994.
- ❖ Gowariker V.R., Viswanathan N.V. and Jayader Sreedhar, Polymer Science, Wiley Eastern Ltd., New Delhi.
- Sharma, B.K., Polymer Chemistry, Goel Publishing House, Meerut, 1989.
- Arora M.G., Singh M. and Yadav M.S., Polymer Chemistry, 2nd Revised edition, Anmol Publications Private Ltd., New Delhi, 1989.

GT	No. of Session	Session Topic and Discussion Theme	Value additions	Remarks			
70	1	Introduction to commercial polymers					
UNIT 4 : Chemistry of Commercial Polymers (9 hours)	2	General methods of preparation, properties and uses of the following Polymers: Teflon, polymethylmethacrylate, polyethylene					
al Po	3	General methods of preparation, properties and uses of the following Polymers:, polystyrene, PAN	Assignment No: 1				
merci	4	General methods of preparation, properties and uses of the following Polymers: Polyesters, polycarbonates					
f Com ours)	5	General methods of preparation, properties and uses of the following Polymers: polyamides, (Kevlar), polyurethanes	Group Discussion				
stry o <sub>j</sub>	6	General methods of preparation, properties and uses of the following Polymers: PVC, epoxy resins					
Тнеті	7	General methods of preparation, properties and uses of the following Polymers: Rubber-styrene and neoprene rubbers.	MOODLE- Assignment No:2				
T 4:0	8	General methods of preparation, properties and uses of the following Polymers: Phenol - formaldehydes and urea-formaldehyde resins.					
]NI	9	Revision					
7		FIRST INTERNAL EXAMINATION					
Text Books	* G * S * A	illmeyer F.W., Text book of polymer science, Jr.John Wiley and Sons, 19 towariker V.R., Viswanathan N.V. and Jayader Sreedhar, Polymer Sciencharma, B.K., Polymer Chemistry, Goel Publishing House, Meerut, 1989. Arora M.G., Singh M. and Yadav M.S., Polymer Chemistry, 2nd Revised 6989.	e, Wiley Eastern Ltd., New Delhi.	.td., New Delhi,			

UNIT 5 : Advances in Polymers (9 Hours)	10	Introduction to Polymer advances	Assignment No.3
	11	Biopolymers - biomaterials	
	12	Polymers in medical field.	
	13	Polymers in medical field.	
	14	High temperature and fire-resistant polymers	
	15	Silicones	
	16	Conducting polymers	
	17	Carbon fibers	
	18	Revision	
	SECOND INTERNAL EXAMINATION		
Text Books	<ul> <li>Billmeyer F.W., Text book of polymer science, Jr.John Wiley and Sons, 1994.</li> <li>Gowariker V.R., Viswanathan N.V. and Jayader Sreedhar, Polymer Science, Wiley Eastern Ltd., New Delhi.</li> <li>Sharma, B.K., Polymer Chemistry, Goel Publishing House, Meerut, 1989.</li> <li>Arora M.G., Singh M. and Yadav M.S., Polymer Chemistry, 2nd Revised edition, Anmol Publications Private Ltd., New Delhi, 1989.</li> </ul>		