Sacred Heart College (Autonomous)

Department of Chemistry

MSc Chemistry

Course Plan

Academic Year 2014 – 15

Semester 2

COURSE PLAN					
		ACADEMIC YEAR 2014-15			
PROGRAMME	:	M.Sc. Chemistry	LECTURE HOURS	:	72
SEMESTER	:	2	CREDITS	:	4
SUBJECT TITLE	:	COORDINATION CHEMISTRY	SUBJECT CODE	:	P2CHET05
COURSE TEACHERS	:	Dr. Joseph John (JJ), Mr. Midhun Dominic C D (MD), (RKS)	Mr. Senju Devassykutty,	Dr	. Ramakrishnan S
Course Objectives	:	 Ability to understand the structure and bonding in coor To understand the spectral and magnetic properties of a To know about the Kinetics and Mechanism of Reaction To understand the Stereochemistry of Coordination Con To know about Coordination Chemistry of Lanthanides 	dination complexes complexes ns in Metal Complexes mpounds and Actinides		

Teacher I – JJ	: Unit 1: Structural Aspects and Bonding (18 Hours)		
No. of Session	Session Topic and Discussion Theme	Method of Teaching	Remarks/Student Assignments
1	Classification of complexes based on coordination	Conventional Lecture	
	numbers and possible geometries.	Chalk & Board	
2	Sigma and pi bonding ligands such as CO, NO, CN		
3	Sigma and pi bonding ligands such as R ₃ P, and Ar ₃ P.		
4	Stability of complexes – factors affecting stability		Assignment on coordination
5	Stability of complexes, thermodynamic aspects of	Lecture With power point	numbers and possible geometries
	complex formation	presentation	
6	Irving William order of stability, chelate effect	Conventional Lecture	
7	First Internal Test		
8	Splitting of <i>d</i> orbitals in octahedral, tetrahedral, square		
	planar		
9	Splitting of <i>d</i> orbitals in square pyramidal		
	and triagonal bipyramidal fields	Lecture With Powerpoint	
10	LFSE, Dq values, Jahn Teller (JT) effect	presentation	Assignment on Crystal field
11	Theoretical failure of crystal field theory, evidence of		theory
	covalency in the metal ligand bond		
12	Nephelauxetic effect, ligand field theory		
13	Ligand field theory		
14	Introduction to Molecular orbital theory		
	Se	cond Internal Test	
15	Molecular orbital theory-M.O energy level diagrams		
	for octahedral complexes without and with π -bonding		
16	M.O energy level diagrams for tetrahedral complexes		Assignment on Molecular orbital
	without and with π -bonding,	Lecture with ICT	theory
17	Experimental evidences for pi-bonding.		
18	Revision		

Reference Text Books

- 1. F.A. Cotton, G. Wilkinson, Advanced Inorganic Chemistry: A Comprehensive Text, 3rd Edn., Interscience, 1972.
- 2. J.E. Huheey, E.A. Keiter, R.A. Keiter, Inorganic Chemistry Principles of Structure and Reactivity, 4th Edn., Pearson Education India, 2006.
- 3. K.F. Purcell, J.C. Kotz, Inorganic Chemistry, Holt-Saunders, 1977.
- 4. F. Basolo, R.G. Pearson, Mechanisms of Inorganic Reaction, John Wiley & Sons, 2006.
- 5. B.E. Douglas, D.H. McDaniel, J.J. Alexander, Concepts and Models of Inorganic Chemistry, 3rd Edn., Wiley-India, 2007.
- 6. R.S. Drago, Physical Methods in Chemistry, Saunders College, 1992.
- 7. B.N. Figgis, M.A. Hitchman, Ligand Field Theory and its Applications, Wiley-India, 2010.
- 8. J.D. Lee, Concise Inorganic Chemistry, 4th Edn., Wiley-India, 2008.

Teacher II – RKS	r II – RKS Module Taken : Unit 2: Spectral and Magnetic Properties of Metal Complexes (Total – 18 Hrs)			
No. of Session	Session Topic and Discussion Theme	Method of Teaching	Remarks/Student Assignments	
1	Introduction to spectral and magnetic properties			
2	Electronic Spectra of complexes-Term symbols of			
	dn system, Racah parameters			
3	Splitting of terms in weak and strong octahedral	Conventional Lecture Using	Assignment on correlation	
	and tetrahedral fields.	Chalk and Board	diagrams	
4	Correlation diagrams for dn in octahedral and			
	tetrahedral fields (qualitative approach)			
5	Correlation diagrams for d10-n ions in octahedral			
	and tetrahedral fields (qualitative approach)			
6	d-d transition, selection rules for electronic			
	transition-effect of spin orbit coupling and			
	vibronic coupling.			
	First Internal Tes	t		
7	Interpretation of electronic spectra of complexes-			
	Orgel diagrams			
8	Demerits of Orgel diagrams			
9	Tanabe-Sugano diagrams		Assignments based on Orgel	
10	Calculation of Dq , B and β (Nephelauxetic ratio)	Lecture With Chalk and board	diagrams	
	values			
11	Spectra of complexes with lower symmetries,			
	charge transfer spectra, luminescence spectra.			
12	Magnetic properties of complexes-paramagnetic and			
	diamagnetic complexes			
13	molar susceptibility, Gouy method for the			
	determination of magnetic moment of			
	complexes, spin only magnetic moment.			
14	5 T	econd Internal Test		
14	remperature dependence of magnetism-			
	Lucie s law, Curie-weiss law. Temperature			
	Independent Paramagnetism (TIP)			

15	Spin state cross over, Antiferromagnetism-inter and intra molecular interaction.		Seminar Based on Applications		
16	Anomalous magnetic moments.	Lecture with ICT	of radioactivity		
17	Elucidating the structure of cobalt complexes using				
	electronic spectra, IR spectra and magnetic				
	moments.				
18	Elucidating the structure of nickel complexes using				
	electronic spectra, IR spectra and magnetic				
	moments.				
	Reference	Text Books			
1. F.A. Cotton	n, G. Wilkinson, Advanced Inorganic Chemistry: A Compr	ehensive Text, 3rd Edn., Interscience,19	972.		
2. J.E. Huhee	y, E.A. Keiter, R.A. Keiter, Inorganic Chemistry Principles	s of Structure and Reactivity, 4th Edn., I	Pearson Education India, 2006.		
3. K.F. Purce	3. K.F. Purcell, J.C. Kotz, Inorganic Chemistry, Holt-Saunders, 1977.				
4. F. Basolo,	R.G. Pearson, Mechanisms of Inorganic Reaction, John Wi	iley & Sons, 2006.			
5. B.E. Doug	as, D.H. McDaniel, J.J. Alexander, Concepts and Models of	of Inorganic Chemistry, 3rd Edn., Wiley	-India, 2007.		

6. R.S. Drago, Physical Methods in Chemistry, Saunders College, 1992.

7. B.N. Figgis, M.A. Hitchman, Ligand Field Theory and its Applications, Wiley-India, 2010.

8. J.D. Lee, Concise Inorganic Chemistry, 4th Edn., Wiley-India, 2008.

Teacher III- SDModule Taken : Unit 3: Kinetics and Mechanism of Reactions in Metal Complexes (18 Hours)					
No. of Session	Session Topic and Discussion Theme	Method of Teaching	Remarks/Student Assignmets		
1	Introduction	Conventional Lecture			
2	Thermodynamic and kinetic stability		-		
3	Thermodynamic and kinetic stability				
3	Kinetics and mechanism of nucleonhilic		Seminar Assignment to Students on the		
-	substitution reactions in square planar		nucleonhilic substitution reactions		
	complexes	Conventional lecture using Chalk and Board			
5	Kinetics and mechanism of nucleophilic	and ICT-PPT			
C	substitution reactions in square planar				
	complexes				
6	<i>trans</i> effect-theory and applications.				
	Fi	rst Internal Test			
7	Kinetics and mechanism of octahedral				
	substitution- water exchange				
8	Kinetics and mechanism of octahedral				
	substitution- dissociative				
	and associative mechanisms				
9	Kinetics and mechanism of octahedral	Conventional Lecture using Chalk	Assignment to Students on the general		
	substitution- base hydrolysis	and Board and ICT -PPT	mechanism of octahedral substitution		
10	Kinetics and mechanism of octahedral				
	substitution- racemization reactions				
11	Kinetics and mechanism of octahedral				
	substitution-solvolytic reactions (acidic				
	and basic).				
		Second Internal Test			
12	Electron transfer reactions: outer sphere mechanism-Marcus theory	Conventional Lecture using Chalk and Board and ICT -PPT	Assignment on electron transfer reactions		

13	Electron transfer reactions: outer sphere
	mechanism-Marcus theory
14	Electron transfer reactions: outer sphere
	mechanism-Marcus theory
15	Electron transfer reactions: inner sphere
	mechanism-Taube mechanism.
16	Electron transfer reactions: inner sphere
	mechanism-Taube mechanism.
17	Electron transfer reactions: inner sphere
	mechanism-Taube mechanism.
18	Revision

1. F.A. Cotton, G. Wilkinson, Advanced Inorganic Chemistry: A Comprehensive Text, 3rd Edn., Interscience, 1972.

2. J.E. Huheey, E.A. Keiter, R.A. Keiter, Inorganic Chemistry Principles of Structure and Reactivity, 4th Edn., Pearson Education India, 2006.

3. K.F. Purcell, J.C. Kotz, Inorganic Chemistry, Holt-Saunders, 1977.

4. F. Basolo, R.G. Pearson, Mechanisms of Inorganic Reaction, John Wiley & Sons, 2006.

5. B.E. Douglas, D.H. McDaniel, J.J. Alexander, Concepts and Models of Inorganic Chemistry, 3rd Edn., Wiley-India, 2007.

6. R.S. Drago, Physical Methods in Chemistry, Saunders College, 1992.

7. B.N. Figgis, M.A. Hitchman, Ligand Field Theory and its Applications, Wiley-India, 2010.

8. J.D. Lee, Concise Inorganic Chemistry, 4th Edn., Wiley-India, 2008

Teacher IV – MD	Feacher IV – MD Module Taken : Unit 4: Stereochemistry of Coordination Compounds (9 Hrs)					
No. of Session	Session Topic and Discussion Theme	Method of Teaching	Remarks/Student Assignments			
1	Introduction to stereochemistry					
2	Geometrical and optical isomerism in octahedral					
	complexes					
3	Resolution of optically active complexes					
4	Determination of absolute configuration of	Conventional Lecture	Preparation of Lecture Notes			
	complexes by ORD and circular dichroism					
5	Stereoselectivity and conformation of chelate					
	rings, asymmetric synthesis catalyzed by					
	coordination compounds					
6	Linkage isomerism-electronic and steric factors					
	affecting linkage isomerism.					
7	Symbiosis-hard and soft ligands					
8	Prussian blue and related structures, Macrocycles-					
	crown ethers.					
9	Revision					
	First Internal Test					
Reference Text Books						
1. F.A. Cotto	n, G. Wilkinson, Advanced Inorganic Chemistry: A	Comprehensive Text, 3rd Edn., Inter	science,1972.			
2 IE Uuboo	WEA Kaitar DA Kaitar Inorgania Chamistry Dri	noinlos of Structure and Posstivity	1th Edn Degreen Education India			

2. J.E. Huheey, E.A. Keiter, R.A. Keiter, Inorganic Chemistry Principles of Structure and Reactivity, 4th Edn., Pearson Education India, 2006.

3. K.F. Purcell, J.C. Kotz, Inorganic Chemistry, Holt-Saunders, 1977.

4. F. Basolo, R.G. Pearson, Mechanisms of Inorganic Reaction, John Wiley & Sons, 2006.

5. B.E. Douglas, D.H. McDaniel, J.J. Alexander, Concepts and Models of Inorganic Chemistry, 3rd Edn., Wiley-India, 2007.

6. R.S. Drago, Physical Methods in Chemistry, Saunders College, 1992.

7. B.N. Figgis, M.A. Hitchman, Ligand Field Theory and its Applications, Wiley-India, 2010.

8. J.D. Lee, Concise Inorganic Chemistry, 4th Edn., Wiley-India, 2008

Teach	er IV – MD	Module Taken : Unit 5: Coordination	on Chemistry of Lanthanides and A	ctinides (9 Hrs)	
	10	General characteristics of lanthanides-Electronic			
		configuration			
	11	Term symbols for lanthanide ions, Oxidation state			
	12	Lanthanide contraction. Factors that mitigate			
		against the formation of lanthanide complexes.	Conventional Lecture	Preparation of Notes on	
	13	Electronic spectra and magnetic		characteristics of lanthanides	
		properties of lanthanide complexes			
	14	.Lanthanide complexes as shift reagents			
		Second In	ternal Test		
	15	General characteristics of actinides-difference			
		between 4f and 5f orbitals			
	16	Comparative account of coordination chemistry of	Conventional Lecture	Preparation of Notes on	
		lanthanides and actinides with		characteristics of actinides	
		special reference to electronic spectra properties.	-		
	17	Comparative account of coordination chemistry of			
		lanthanides and actinides with			
		special reference to magnetic properties.	-		
	18	Revision			
Refer	ence Text B	ooks			
1.	F.A. Cotto	n, G. Wilkinson, Advanced Inorganic Chemistry: A G	Comprehensive Text, 3rd Edn., Inter	science,1972.	
2.	J.E. Huhee	y, E.A. Keiter, R.A. Keiter, Inorganic Chemistry Prir	ciples of Structure and Reactivity, ²	4th Edn., Pearson Education India,	
	2006.				
3. K.F. Purcell, J.C. Kotz, Inorganic Chemistry, Holt-Saunders, 1977.					
4. F. Basolo, R.G. Pearson, Mechanisms of Inorganic Reaction, John Wiley & Sons, 2006.					
5. B.E. Douglas, D.H. McDaniel, J.J. Alexander, Concepts and Models of Inorganic Chemistry, 3rd Edn., Wiley-India, 2007.					
6.	R.S. Drago	o, Physical Methods in Chemistry, Saunders College,	1992.		
7.	B.N. Figgi	s, M.A. Hitchman, Ligand Field Theory and its Appli	ications, Wiley-India, 2010.		
8.	J.D. Lee, C	Concise Inorganic Chemistry, 4th Edn., Wiley-India, 2	2008		

COURSE PLAN					
		ACADEMIC YEAR 2014-15			
PROGRAMME	:	M.Sc. Chemistry	LECTURE HOURS	:	72
SEMESTER	:	2	CREDITS	:	4
SUBJECT TITLE	:	Organic Reaction Mechanism	SUBJECT CODE	:	P2CHET06
COURSE TEACHERS	:	Dr. Joseph .T. Moolayil, Dr. V.S Sebastian, Dr. June C	yriac	•	
COURSE OUTCOMES (COs)	:				
Instructional Hours	:	Four Hours per Week			

	No. of Session	Session Topic and Discussion Theme	Value additions	COs
JTM	I			
	1.	Classification	Assignment No: 1	
	2.	Electrocyclic reactions.		
	3.	Sigmatropic reactions.		
	4.	Cycloaddition reactions.		
	5.	Chelotropic reactions.		
	6.	Ene reactions.		
suc	7.	Woodward Hoffmann rules	Power Point	
actic	8.	Frontier orbital and orbital symmetry correlation approaches -	Power Point	
d re rs)	9.	Continued Power Point		
erte Hou	10.	PMO method. Power Point		
Conc (18]	11.	Pericyclic reactions in organic synthesis such as Claisen rearrangement		
7:0	12.	Cope rearrangement		
Unit	13.	Wittig rearrangement, Mislow-Evans rearrangement		
	14.	Sommelet-Hauser rearrangements, Diels-Alder and Ene reactions (with stereochemical aspects)		
	15.	Dipolar cycloaddition (introductory).		
	16.	Pyrolytic elimination reactions: cheletropic elimination.	Power Point	
	17.	Decomposition of cyclic azo compounds.		
	18.	β -eliminations involving cyclic transition states such as N-oxides, Acetates and xanthates.		
T e x	R	.T. Morrison, R.N. Boyd, S.K. Bhatacharjee, Organic Chemistry, 7thEdn., Pearson,	New Delhi, 2011.	

J. Clayden, N. Greeves, S.Warren, P.Wothers, Organic Chemistry, Oxford University Press, New York, 2004.
Fleming, Wiley, Frontier Orbitals and Organic Chemical Reactions, London, 1976.
S. Sankararaman, Pericyclic Reactions-A Text Book, Wiley VCH, 2005.

JUC						
2	19.	Formation, structure and stability of carbanions	Assignment No.3			
	20.	Reactions of carbanions: C-X bond ($X = C, O, N$)				
	21.	Formations through the intermediary of carbanions.				
inior	22.	Chemistry of enolates and enamines.				
Carba	23.	Kinetic and Thermodynamic enolates-lithium and boron enolates in aldol alkylation and acylation of enolates.				
Chemistry of (9 Hours	24.	Electrophilic additions to alkenes, Kinetics, effect of structure, orientation and stereochemistry.	Power Point			
	25.	Ozonolysis and hydroboration. Nucleophilic additions to carbonyls groups. Named reactions under carbanion chemistry –Mechanism of Claisen,				
Unit2:	26.	Dieckmann, Knoevenagel, Stobbe, Darzen and acyloin condensations. Shapiro reaction and Julia elimination. Favorski rearrangement.				
	27.	Ylids: Chemistry of Phosphorous and Sulphur ylids - Wittig and related reactions, Peterson olefination.				
	J. March and M. B. Smith, March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure, 6 th Edn., Wiley, 2007. http://www.organic-chemistry.org/namedreactions.					
	R	.T. Morrison, R.N. Boyd, S.K. Bhatacharjee, Organic Chemistry, 7thEdn., Pearson,	New Delhi, 2011.			
	J.	Clayden, N. Greeves, S.Warren, P.Wothers, Organic Chemistry, Oxford University	ty Press, New York, 2004.			

VSS							
	28.	Generation of radical intermediates					
ictions	29.	Its (a) addition to alkenes, alkynes (inter & intramolecular)					
	30.	For C-C bond formation - Baldwin's					
l Re: trs)	31.	Fragmentation and rearrangements					
dical Hou	32.	Hydroperoxide: formation, rearrangement and reactions.	Assignment No:2				
(9 Ra	33.	Continued					
nit5:	34.	Auto-oxidation.					
Ð	35.	Named reactions involving radical intermediates: Barton deoxygenation					
	36.	Decarboxylation, McMurry coupling.					
Text Books	ht R J.	 http://www.organic-chemistry.org/namedreactions. R.T. Morrison, R.N. Boyd, S.K. Bhatacharjee, <i>Organic Chemistry</i>, 7thEdn., Pearson, New Delhi, 2011. J. Clayden, N. Greeves, S.Warren, P.Wothers, <i>Organic Chemistry</i>, Oxford University Press, New York, 2004. 					
pu	37.	Structure of carbenes (singlet and triplet) - generation of carbenes -					
les, nes ai	38.	Addition and insertion reactions.					
urben Vitrei	39.	Rearrangement reactions of carbenes such as Wolff rearrangement -					
4: Ca ids, N ynes	40.	Generation and reactions of ylids by carbenoid decomposition.					
Unit4 arbenoi Ary	41.	Structure, generation and reactions of nitrene and related electron deficient nitrene intermediates.					
C	42.	Continued					

	43.	Hoffmann, and Curtius reactions.					
	44.	Lossen,, Schmidt and Beckmann rearrangement reactions					
	45.	Arynes: Generation, structure, stability and reactions. Orientation effect- amination of haloarenes.					
	March and M. B. Smith, March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure, 6thEdn., Wiley, 2007.						
http://www.organic-chemistry.org/namedreactions.							
	R.T. Morrison, R.N. Boyd, S.K. Bhatacharjee, Organic Chemistry, 7th Edn., Pearson, New Delhi, 2011.						
	J. Clayden, N. Greeves, S. Warren, P. Wothers, Organic Chemistry, Oxford University Press, New York, 2004.						

JUC						
echanisms	46.	A comprehensive study on the effect of substrate, reagent, leaving group, solvent, ambident nucleophile and neighbouring group on nucleophilic substitution(SN_1 and SN_2)				
	47.	Contiued				
on M	48.	Contiued				
n reacti ırs)	49.	Study on the effect of substrate, reagent, leaving group, solvent, ambident nucleophile and neighbouring group on elimination (E ₁ , E ₂ and E _{1CB}) reactions.				
iitutio 9 Hou	50.	Continued				
of subst (51.	Stereochemistry of E2 reaction, Intramolecular pyrolytic elimination, Cope elimination. Elimination vs substitution. Power Point				
leview	52.	Review of organic reaction mechanisms with special reference to nucleophilic and electrophilic substitution at aliphatic carbon $(SN^i, SE_1, SE_2 \text{ and } SE^i)$.				
it1: R	53.	Continued				
Un	54.	Markovnikovs and anti Markovnikovs addition				
	 F. A. Carey, R. A. Sundberg, <i>Advanced Organic Chemistry</i>, Part B: Reactions and Synthesis, 5thEdn.,, Springer, New York, 2007. W. Carruthers and I. Coldham, <i>Modern Methods of Organic Synthesis</i>, First South Asian Edition, Cambridge University Press, 2005. J. March and M. B. Smith, March's <i>Advanced Organic Chemistry: Reactions, Mechanisms, and Structure</i>, 6thEdn., Wiley, 2007. http://www.organic-chemistry.org/namedreactions. R.T. Morrison, R.N. Boyd, S.K. Bhatacharjee, <i>Organic Chemistry</i>, 7thEdn., Pearson, New Delhi, 2011. J. Clayden, N. Greeves, S.Warren, P.Wothers, <i>Organic Chemistry</i>, Oxford University Press, New York, 2004. 					

	55.	Formation, structure and stability of carbocations.						
	56.	Classical and non-classical carbocations.	Power Point					
ations	57.	C-X bond (X = C, O, N) formations through the intermediary of carbocations.						
Carboc	58.	Molecular rearrangements including Wagner-Meerwein, Pinacol-pinacolone, semi-pinacol,						
try of (Hours)	59.	Dienone-phenol and Benzilic acid rearrangements, Noyori annulation, Prins reaction.						
Chemis (9F	60.	C-C bond formation involving carbocations: Oxymercuration, halolactonisation.						
nit 3:	61.	Structure and reactions of α , β - unsaturated carbonyl compounds – electrophilic addition						
Ū.	62.	Nucleophilic addition - Michael addition,						
	63.	Mannich reaction and Robinson annulation.						
	R. Bruckner, Advanced Organic Chemistry: Reaction Mechanism, Academic Press, 2002.							
	F. A. Carey, R. A. Sundberg, Advanced Organic Chemistry, Part B: Reactions and Synthesis, 5th Edn.,, Springer, New York, 2007.							
	W. Carruthers and I. Coldham, Modern Methods of Organic Synthesis, First South Asian Edition, Cambridge University Press, 2005.							
	J. March and M. B. Smith, March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure, 6th Edn., Wiley, 2007.							
	h	ttp://www.organic-chemistry.org/namedreactions.						
	R	.T. Morrison, R.N. Boyd, S.K. Bhatacharjee, Organic Chemistry, 7thEdn., Pearson,	New Delhi, 2011.					
	J. Clayden, N. Greeves, S. Warren, P. Wothers, Organic Chemistry, Oxford University Press, New York, 2004.							

	64.	Reactions of carbonyl compounds					
spu	65.	Oxidation, reduction addition					
noduu	66.	Continued					
ayl Co	67.	Cannizzaro reaction					
Carbo ours)	68.	Grignard reagent					
ry of ((9 Hc	69.	Structure and reactions of α,β unsaturated carbonyl compounds					
ıemist	70.	Michael addition					
t 6: Cł	71.	Mannich reaction					
Unit	72.	Robinson annulation					
	J. March and M. B. Smith, March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure, 6 th Edn., Wiley, 2007. http://www.organic-chemistry.org/namedreactions. R.T. Morrison, R.N. Boyd, S.K. Bhatacharjee, Organic Chemistry, 7 th Edn., Pearson, New Delhi, 2011. J. Clayden, N. Greeves, S.Warren, P.Wothers, Organic Chemistry, Oxford University Press, New York, 2004.						

COURSE PLAN						
		ACADEMIC YEAR 2014-15				
PROGRAMME	:	M.Sc. Chemistry	LECTURE HOURS	:	54	
SEMESTER	:	2	CREDITS	:	3	
SUBJECT TITLE	:	MOLECULAR SPECTROSCOPY	SUBJECT CODE	:	P2CHET08	
COURSE TEACHERS	:	Dr Franklin J, Dr. Jinu George, Dr KB Jose				
COURSE OBJECTIVES	URSE Ability to understand the basics spectroscopy Ability to interpret the spectroscopic properties in simple systems, selection rules, derivations of related mathematical expressions IECTIVES Ability to explore and reflect about the wide range of possibilities and applications of spectroscopy					
Instructional Hours	:	3 hours/week				

	No. of Sessions	Session Topic and Discussion Theme	Value additions	Web URL/additional resources
	1	Resonance Raman scattering and resonance fluorescence.		
py	2	Principle of SERS, selection rules, application. Comparison of IR		https://youtu.be/H6_GgJN39
SCO		and Raman.		<u>vY</u>
fro	3	Unit 2 Electron & Electronic Spectroscopy & Lasers : Introduction	ICT	
ect	4	Electron Spectroscopy: Basic principles		
Sp	5	Photoelectron spectra of simple molecules, selection rules-Electron		
nce		spectroscopy for chemical analysis (ESCA)-UPS		
na	6	Amplications		
eso	/	Applications		
	8	X-ray photoelectron spectroscopy (XPS) Auger electron		
it 2	0	spectroscopy (AES).		
Un	9	Electronic spectroscopy: Electronic spectra of diatomic molecules,	Power Point	
		Franck-Condon principle	Presentation	
Text Books	1. C. 2. G 3. P. 4. R 5. R 6. K 7. W 8. H 9. H 10. D 11. D 12. D	 N. Banwell, E.M. McCash, Fundamentals of Molecular Spectroscopy, Aruldhas, Molecular Structure and Spectroscopy, Prentice Hall of Ind W. Atkins, Physical Chemistry, ELBS,1994 S. Drago, Physical Methods in Inorganic Chemistry, Van Nonstrand R S. Drago, Physical Methods in Chemistry, Saunders College, 1992. J. Laidler, J.H. Meiser, Physical Chemistry, 2ndEdn. CBS, 1999. Y. Kemp, NMR in chemistry-A Multinuclear Introduction, McMillan, 19 Kaur, Spectroscopy, 6thEdn. Pragati Prakashan, 2011. Gunther, NMR Spectroscopy, Wiley, 1995. A. McQuarrie, J.D. Simon, Physical Chemistry: A Molecular Approac N. Sathyanarayan, Electronic Absorption Spectroscopy and Related Texp. 	4 th Edn., Tata McGr ia, 2001. einhold, 1965. 986. h, University Scienc echniques, Universit	raw Hill, 1994. e Books, 1997. ies Press, 2001.

	 D.N. Sathyanarayana, Introduction to Magnetic Resonance Spectroscopy ESR, NMR, NQR, IK International, 2009. J. D. Graybeat. Molecular Spectroscopy, McGraw-Hill International Edition, 1988 							
Unit II	No. of Sessions	Session Topic and Discussion Theme	Value additions					
	10	Vibronic transitions, Spectra of organic compounds, $\pi \rightarrow \pi^*$, $n \rightarrow \pi^*$ transition.						
	11	Lasers: Laser action, population inversion, properties of laser radiation	Power Point Presentation					
	12	Two stage, three stage-examples of simple laser systems.	Power Point Presentation					
	13	Unit 3: Resonance Spectroscopy: Introduction						
x	14	Discussions related to new gen Lasers	Group Discussion					
scop	2 nd Internal Examination							
bectro	15	3.1 NMR spectroscopy : interaction between nuclear spin and applied magnetic field						
SI	16	Nuclear energy levels, population of energy levels						
Unit 2: Resonance	17	Larmor precession, relaxation methods, chemical shift	Individual Assignment: Various intermolecular forces					
	18	Representation, examples of AB, AX and AMX types, exchange phenomenon						
Text Books								

	No. of Sessions	Session Topic and Discussion Theme	Method					
	1	1.1 Origin of spectra : origin of different spectra and the regions of						
		the electromagnetic spectrum, intensity of absorption						
niques	2	influencing factors, signal to noise ratio, natural line width, contributing factors						
ic Tech	3	Doppler broadening, Lamb dip spectrum	ICT					
oectroscopi	4	Born Oppenheimer approximation, energy dissipation from excited states (radiative and non radiative processes), and relaxation time.						
ons of S	5	1.2 Microwave spectroscopy : Classification of molecules;						
oundatic	6 7	rigid rotor model; rotational spectra of diatomics and polyatomics;						
: Fo	1 st Internal Examination							
Unit 1	8	effect of isotopic substitution and nonrigidity; selection rules and intensity distribution.						
	9	1.3 Vibrational spectroscopy : Vibrational spectra of diatomics;	Power Point Presentation					
Text Books								
Unit III	No. of Sessions	Session Topic and Discussion Theme	Value additions					

es	10	effect of anharmonicity; Morse potential;					
chniqu	11	Vibration-rotational spectra of diatomics, polyatomic molecules-	Power Point Presentation				
oscopic Te	12	P,Q,R branches, normal modes of vibration, overtones, hot bands drawbacks of dispersive IR, FTIR	Power Point Presentation				
Specti	13	1.4 Raman spectroscopy : scattering of light, polarizability and classical theory of Raman spectrum					
ons of	14	rotational and vibrational Raman spectrum,	Group Discussion				
datic	2 nd Internal Examination						
un	15	complementarities of Raman and IR spectra,					
Fo	16	mutual exclusion principle,					
nit 1:	17	polarized and depolarized Raman lines,	Individual Assignment				
n	18	Revision					
	2.	C.N. Banwell, E.M. McCash, Fundamentals of Molecular Spectroscopy, 4	4 th Edn., Tata McGraw Hill, 1994.				
	3. G. Aruldhas, Molecular Structure and Spectroscopy, Prentice Hall of India, 2001.						
ooks	4.	P.W. Atkins, Physical Chemistry, ELBS, 1994					
xt B	5.	R.S. Drago, Physical Methods in Inorganic Chemistry, Van Nonstrand Reinhold, 1965.					
Te	6.	R.S. Drago, Physical Methods in Chemistry, Saunders College, 1992.					

	No. of Sessions	Session Topic and Discussion Theme	Value additions			
	1	Factors influencing coupling, Karplus relationship.				
	2	FTNMR, second order effects on spectra, spin systems (AB, AB2)				
	3	Simplification of second order spectra, chemical shift reagents	ICT			
	4	High field NMR, double irradiation, selective decoupling				
	5	Double resonance				
	6					
	7	NOE effect, two dimensional NMR				
		1 st Internal Examination				
	8	COSY and HETCOR				
	9	¹³ C NMR, natural abundance, sensitivity	Power Point Presentation			
Text Boo	Aruldhas, R.S. Drag Chemistry chemistry	Molecular Structure and Spectroscopy, Prentice Hall of India, 2001. 3. o, Physical Methods in Inorganic Chemistry, Van Nonstrand Reinhold, v, Saunders College, 1992. 6. K.J. Laidler, J.H. Meiser, Physical Chemi -A Multinuclear Introduction, McMillan, 1986. 8. H. Kaur, Spectroscop	P.W. Atkins, Physical Chemistry, El 1965. 5. R.S. Drago, Physical Metho stry, 2ndEdn. CBS, 1999. 7. W. Kem by, 6thEdn. Pragati Prakashan, 2011.	LBS,1994 4. ods in p, NMR in		
	No. of SessionsSession Topic and Discussion ThemeValue		Value additions			
	10	¹⁹ F, ³¹ P, NMR spectroscopy.				
~	11	3.2 EPR spectroscopy: Introduction	Power Point Presentation			
Kdo	12	Electron spin in molecules, interaction with magnetic field	Power Point Presentation			
trosc	13	g factor, factors affecting g values, determination of g values (g1) and g^{\perp})				
bec	14	Fine structure and hyperfine structure, Kramers' degeneracy	Group Discussion			
nce S		2 nd Internal Examination				
sonar	15	McConnell equation. An elementary study of NQR spectroscopy.				
Re	16	3.3 Mossbauer spectroscopy: Introduction, principle				
nit 2:	17	Doppler effect, recording of spectrum, chemical shift, factors determining chemical shift	Individual Assignment:			
D	18	Application to the structural elucidation of metal complexes				

	9. H. Gunther, NMR Spectroscopy, Wiley, 1995. 10. D.A. McQuarrie, J.D. Simon, Physical Chemistry: A Molecular Approach,
	University Science Books, 1997. 11. D.N. Sathyanarayan, Electronic Absorption Spectroscopy and Related Techniques,
ext Books	Universities Press, 2001. 12. D.N. Sathyanarayana, Vibrational Spectroscopy: Theory and Applications, New Age International,
	2007. 13. D.N. Sathyanarayana, Introduction to Magnetic Resonance Spectroscopy ESR, NMR, NQR, IK International, 2009. 14.
	J. D. Graybeat. Molecular Spectroscopy, McGraw-Hill International Edition, 1988
L	

COURSE PLAN					
		ACADEMIC YEAR 2014-15			
PROGRAMME	:	M.Sc. Chemistry	LECTURE HOURS	:	72
SEMESTER	:	2	CREDITS	:	4
SUBJECT TITLE	:	CHEMICAL BONDING AND COMPUTATIONAL CHEMISTRY	SUBJECT CODE	:	P2CHET07
COURSE TEACHERS	:	Dr. M George (MG), Dr. Jorphin Joseph(JRJ) & Dr Ign	atious Abraham (IGA)		
Course Objectives 1. Ability to understand the basics of approximate methods in quantum chemistry such as variation method, perturbation method and Hartree Fock Method : 2. Apply the approximate methods in quantum chemistry and extend the concepts for understanding the principles of chemical bonding. 3. Understand, identify and analyze the strengths and limitations of VB and MO methods for explaining the chemical bonding in molecules.					

		4. Understanding the basics of advanced computational quantum chemistry methods such as ab initio methods, density functional theory methods and semiempirical methods
		5. Explore the computational quantum chemistry methods for model chemistry calculations and understanding the principle of molecular mechanics and molecular simulations

Teacher I – JRJModule Taken : Unit 1: Approximate Methods in Quantum Mechanics (Total – 18 Hrs)Instructional Hours : One Hour Per Week				
No. of Session	Session Topic and Discussion Theme	Method of Teaching	Remarks/Student Assignments	
1	Many-body problem and the need of approximation methods, Independent particle model.	Conventional Lecture Chalk & Board		
2	Variation method, variation theorem with proof,			
3	Illustration of variation theorem using the trial function $x(a-x)$ for particle in a 1D-box		Assignment on Problems Related to Variation Method	
4	Variation method using the trial function e ^{-ar} for the hydrogen atom,	Lecture With Mathematical Treatment		
5	Variation treatment for the ground state of helium atom.			
6	Perturbation method		1	
7	Time-independentperturbationmethod,Perturbation of non-degenerate case only	Conventional Lecture		

	First Internal Tes	t			
8	First order correction to energy and wave function,		Assignment on Problems Related to Perturbation Method		
9	Illustration by application to particle in a 1D-box with slanted bottom,	Lecture With Mathematical Treatment			
10	Perturbation treatment of the ground state of the helium atom				
11	Qualitative idea of Hellmann-Feynman theorem.				
12	Hartree Self-Consistent Field method for atoms.				
13	Spin orbitals for many electron atoms Multi- electron				
14	Symmetric and antisymmetric wave functions. Pauli's exclusion principle. Slater determinants				
	S	econd Internal Test			
15	Qualitative treatment of Hartree-Fock Self- Consistent Field (HFSCF) method.				
16	Roothan's concept of basis functions,		Assignment Related to Whole		
17	Slater-type orbitals (STOs) as basis functions	Lecture with ICT	approximation methods		
18	Gaussian type orbitals (GTO), sketches of STO and GTO.				
	Reference Text Books				
 I.N. Levine, Qu D.A. McQuarri R.K. Prasad, Qu C.N. Datta, Lec Ltd., 1998. F.L. Pilar, Elem 	antum Chemistry, 6th Edn., Pearson Education, 2009 e, Quantum Chemistry, University Science Books, 20 uantum Chemistry, 3rd Edn., New Age International, tures on Chemical Bonding and Quantum Chemistry, mentary Quantum Chemistry, McGraw-Hill, 1968.	08. 2006. Prism Books Pvt.			

Teacher II – IGA Module Taken : Unit 2: Chemical Bonding (Total – 18 Hrs)				
Instructional Hours : One Hour Per Week				
No. of Session	Session Topic and Discussion Theme	Method of Teaching	Remarks/Student Assignments	
1	Schrödinger equation for molecules.	C		
2	Born-Oppenheimer approximation.			
3	Valence Bond (VB) theory,			
4	VB theory of H2 molecule,	Conventional Lecture Using		
5	Singlet and triplet state functions (spin orbitals) of H2.	Chalk and Board	Assignment for Preparing Class Notes	
6	Molecular Orbital (MO) theory,			
7	MO theory of H_2^+ ion,			
8	MO theory of H ₂ molecule			
	First Internal Test			
9	MO Theory of homo nuclear diatomic molecules			
10	L_{12} , Be_2 , N_2 , O_2 and F_2	-		
10	LiH, CO, NO and HF. Bond order.		Assignments based on MO	
11	Correlation diagrams, non-crossing rule.	Lecture With Mathematical	Calculations	
12	Spectroscopic term symbols for diatomic molecules.	Treatment		
13	Comparison of MO and VB theories.			
14	Hybridization,	1		
15	quantum mechanical treatment of sp, sp ² and sp ³ hybridisation]		
16	Semiempirical MO treatment of planar conjugated molecules,			
	Second Internal Test			

17	Hückel Molecular Orbital (HMO) theory of		
	ethene allyl systems butadiene and benzene		
	ethene, unyi systems, sutudiene und senzene.		
10			
18	Calculation of charge distributions, bond orders	Lecture with ICT	Seminar Based on HMO Theory
	and free valency.		
	Deference	Torrt Doolrg	
	Kelerence	I ext Books	
1. I.N. Levine, Quantum Chemistry, 6th Edn., Pearson Education, 2009.			
2. D.A. McQuarrie, Quantum Chemistry, University Science Books, 2008.			
3. R.K. Prasad, Quantum Chemistry, 3rd Edn., New Age International, 2006.			
4. Frontier Orbitals and Organic Chemical Reactions, I. Fleming, Wiley, London, 1976.			
5. Density functional theory of atoms and molecules. R G Parr and W Yang:			
Chamical hardness. Applications from Malaculas to Solida, D.C. Danson			
6. Chemical hardness: Applications from Molecules to Solids, K G Pearson.			
1			

Teacher III- MGModule Taken : Unit 3: Applications of Group Theory in Chemical Bonding(Total - 9 Hrs)Instructional Hours : One Hour Per Week				
No. of	Session Topic and Discussion Theme	Method of Teaching	Remarks/Student Assignmets	
Session				
1	Applications of Group Theory in Chemical Bonding	Conventional Lecture		
2	Construction of hybrid orbitals in CH ₄ & BF ₃			
3	PCl ₅ as example.		~ .	
4	Transformation properties of atomic orbitals.		Seminar	
5	Symmetry		Assignment to Students on the	
	adapted linear combinations (SALC)	Conventional lecture using Chalk	Topic "Applications of Group	
6	SALC of C2v, C2h,	and Board and ICT-PPT	Theory in Chemical Bonding"	

7	SALC of C3, C3v and D3h point groups.
	and ammonia.
8	MO diagram for water
9	MO diagram for Ammonia
	First Internal Test
References	
1. F.A. Co 1990.	otton, Chemical Applications of Group Theory, 3rd Edn., Wiley Eastern,
2. V. Ran	nakrishnan, M.S. Gopinathan, Group Theory in Chemistry, Vishal
Publica	tions, 1992.
3. A.S. K Learnii	unju, G. Krishnan, Group Theory and its Applications in Chemistry, PHI

Teacher III – MO	G Module Taken : Unit 4 & 5 : Com	putational Chemistry and Compu	tational Chemistry Calculations		
(Total – 27 Hrs)	(Total – 27 Hrs) Instructional Hours : Two Hours Per Week				
No. of Session	Session Topic and Discussion Theme	Method of Teaching	Remarks/Student Assignments		
1	Unit 4 : Introduction: computational chemistry as				
	a tool and its scope.				
2	Potential energy surface:				
3	Stationary point, transition state or saddle point,				
	local and global minima.				
4	Molecular mechanics methods:				

5	Force fields-bond stretching, angle bending, torsional terms, non-bonded interactions, electrostatic interactions.	Conventional Lecture And ICT with Power Point Presentation	Preparation of Lecture Notes
6	Mathematical expressions. Parameterisation from experiments or quantum chemistry.		
7	Important features of commonly used force fields like MM3, MMFF, AMBER and CHARMM		
8	Ab initio methods: A review of Hartee-Fock method.		
9	Basis set approximation. Slater and Gaussian functions.		
10	Classification of basis sets - minimal, double zeta, triple zeta, split valence, polarization and diffuse basis sets, contracted basis sets,		
11	Pople style basis sets and their nomenclature, correlation consistent basis sets		
	First Inte	ernal Test	
12	Hartree-Fock limit. Electron correlation. Qualitative ideas on post Hartree-Fock methods-variational method		
13	Basic principles of Configuration Inetraction(CI). Perturbational methods-basic principles of Møller Plesset Perturbation Theory		
14	General introduction to semiempirical methods: basic principles and terminology.		

15	Introduction to Density Functional Theory (DFT) methods: Hohenberg-Kohn theorems. Kohn-Sham	Conventional Lecture And ICT with Power Point	
	orbitals. Exchange correlation functional.	Presentation	1.0
16	Local densityapproximation. Generalized gradient approximation. Hybrid functionals	2. Visual Display of Computational Calculations Using Gamess / Gaussian	Comparison of molecular mechanics, ab initio, semiempirical and DFT methods.
17	Model Chemistry-notation, effect on calculation time (cost).		2. Exercises using GAMESS/Gaussian in the
18	Comparison of molecular mechanics, ab initio, semiempirical and DFT methods.		Computer Lab
19	Unit 5 : Computational Chemistry Calculations Molecular Geometry - input-cartesian coordinates and internal coordinate- Z matrix		
20	Z-matrix of: single atom, diatomic molecule, non- linear triatomic molecule, linear triatomic molecule, polyatomic molecules like ammonia, methane, ethane and butane.		
21	General format of GAMESS / Firefly input file. GAMESS / Firefly key word for: basis set selection, method selection, charge, multiplicity,		
22	Single point energy calculation, geometry		
	Second In	ternal Test	
23	Constrained optimization and frequency calculation.Identifying a successful GAMESS/ Firefly calculation-	. Conventional Lecture	

24	Locating local minima and saddle points, characterizing transition states	And ICT with Power Point Presentation 2. Visual Display of	Practicing and Visualization of Computational Chemistry
25	Calculation of ionization energies, Koopmans' theorem, electron affinities and atomic charges.	Computational Calculations Using Gauss View	Exercises.
26	Identifying HOMO and LUMO-		
27	Visualization of molecular orbitals and normal modes of vibrations using suitable packages		

Reference Text Books

- 1. E.G. Lewars, Computational Chemistry: Introduction to the Theory and Applications of Molecular and Quantum Mechanics, 2nd Edn., Springer, 2011.
- 2. F. Jensen, Introduction to computational chemistry, 2nd Edn., John Wiley & Sons, 2007.
- 3. Michael Springborg, Methods of Electronic-Structure Calculations: From Molecules to Solids John Wiley & Sons, 2000.
- 4. W. Koch, M.C. Holthausen, "A Chemist's Guide to Density Functional Theory", Wiley-VCH Verlag 2000
- 5. K.I. Ramachandran, G. Deepa, K. Namboori, Computational Chemistry and Molecular Modeling: Principles and Applications, Springer, 2008.
- 6. Stote, R. H., Dejaegere, A. and Karplus, M. (1997). Molecular Mechanics and Dynamics Simulations of Enzymes. Computational Approaches to Biochemical Reactivity. Netherlands, Kluwer Academic Publishers.