SACRED HEART COLLEGE (AUTONOMOUS)

Department of Chemistry

MSc Chemistry

Course Plan

Academic Year 2016 - 17

Semester One

COURSE STRUCTURE

Course Code	Title Of The Course	No. Hrs./Wee k	Credi ts	Total Hrs./Sem
16P1CHET01	Inorganic Chemistry I	4	4	72
16P1CHET02	Basic Organic Chemistry	4	4	72
16P1CHET03	Physical Chemistry I	3	3	54
16P1CHET04	Quantum Chemistry and Group Theory	4	3	72

COURSE 1

PROGRAMME	M.SC. CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	16P1CHET01 AND INORGANIC CHEMISTRY I	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	DR. RAMAKRISHNAN S (RKS), DR. THOMMACHAN XAVIER (TX), MR. MIDHUN DOMINIC C D (MDCD) & MR. SENJU DEVASSYKUTTY (SD)		

COURSE OBJECTIVE

To explain stability of organometallic compounds and clusters, and their application as industrial catalysts.

To know the key concepts of inorganic and organometallic chemistry including those related to synthesis, reaction chemistry, and structure and bonding.

To understand the key aspects of nuclear chemistry and their analytical applications.

To explain the interaction of different metal ions with biological ligands.

		LFARNING	VALUF	
SESSION	ΤΟΡΙϹ	RESOURCES	ADDITIONS	REMARKS
1.	Introduction to organometallic compounds. Hapto nomenclature of organometallic compounds and 16 and 18 electron rule	Conventional Lecture using Chalk and Board and ICT -PPT	Q & A Session	
2.	Organometallic compounds with linear pi donor ligands-olefins - synthesis, structure and bonding.	Conventional Lecture using Chalk and Board and ICT -PPT		
3.	Organometallic compounds with linear pi donor ligands- acetylenes, synthesis, structure and bonding.	Conventional Lecture using Chalk and Board and ICT -PPT		
4.	Organometallic compounds with linear pi donor ligands-dienes synthesis, structure and bonding.	Conventional Lecture using Chalk and Board and ICT -PPT		
5.	Organometallic compounds with linear pi donor ligands-allyl complexes-synthesis, structure and bonding	Conventional Lecture using Chalk and Board and ICT -PPT		
6.	Complexes with cyclic pi donors- metallocenes and structure and bonding.	Conventional Lecture using Chalk and Board and ICT -PPT		
7.	Complexes with cyclic pi donors cyclic arene complexes structure and bonding.	Conventional Lecture using Chalk and Board and ICT -PPT		
8.	Metal carbene and alkylidenes, carbine and alkylidynes complexes, Fisher- type and Schrock- type complexes.	Conventional Lecture using Chalk and Board and ICT -PPT		
9.	Revision	Chalk and Board		
10.	Metal Carbonyls: CO- as a π acid ligand, synergism, Molecular electronic structure and 18-electron rule	Conventional Lecture using Chalk and Board		
11.	Binary Carbonyl complexes- Mononuclear and Binuclear carbonyls. Preparation, properties, structure, bonding in metal carbonyls	Conventional Lecture using Chalk and Board		
12.	Bridging modes of CO, Polynuclear metal carbonyls with and without bridging, oxygen bonded metal carbonyls	Conventional Lecture using Chalk and Board and ICT -PPT		
13.	Ligands similar to CO- Cyanide, nitrosyls, dinitrogen, Hydrogen and dihydrogen complexes	Conventional Lecture using Chalk and Board and ICT -PPT		

14.	Carbonyl clusters-LNCCS and HNCCS	Conventional Lecture using Chalk and Board		
15.	Isoelectronic and isolobal analogy, Wade-Mingos rules, cluster valence electrons.	Conventional Lecture using Chalk and Board and ICT -PPT		
16.	Wade-Mingos rules, cluster valence electrons.	Conventional Lecture using Chalk and Board		
17.	Wade-Mingos rules, cluster valence electrons.	Conventional Lecture using Chalk and Board		
18.	Revision	Chalk and Board	quiz	
U	NIT 2: REACTIONS AND CATALYSIS OF (ORGANOMETALLIC COM	POUNDS (18	BH)
SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
19.	Substitution reactions-nucleophilic ligand substitution	Conventional Lecture	Q & A Session	
20.	Nucleophilic and electrophilic attack on coordinated ligands. Carbonylate anions as nucleophiles.	Conventional Lecture		
21.	Addition and elimination reactions- 1,2 additions to double bonds	Conventional Lecture		
22.	Carbonylation and decarbonylation	Conventional Lecture		
23.	Oxidative addition and reductive elimination,	Conventional Lecture		
24.	Insertion (migration) and elimination reactions.	Conventional Lecture		
25.	Rearrangement reactions	Conventional Lecture		
26.	Redistribution reactions, fluxional isomerism.	Conventional Lecture		
27.	Revision	Conventional Lecture	Quiz	
28.	Homogeneous and heterogeneous organometallic catalysis-alkene hydrogenation using Wilkinson catalyst, Tolman catalytic loops	Conventional Lecture		
29.	Reactions of carbon monoxide and hydrogen-the water gas shift reaction	Conventional Lecture		

30.	Reactions of carbon monoxide and hydrogen-the Fischer-Tropsch	Conventional Lecture		
	reaction(synthesis of gasoline).			
	Hydroformylation of olefins using			
31.	cobalt or rhodium catalyst. Synthesis	Conventional Lecture		
	of diethyhexylphthalate.			
	Polymerization by organometallic			
32.	initiators and templates for chain	Conventional Lecture		
	propagation-Ziegler Natta catalysts.			
	Carbonylation reactions-Monsanto			
	acetic acid process, carbonylation of			
33.	butadiene	Conventional Lecture		
	using (CO)8 catalyst in adipic ester			
	synthesis			
	Olefin methathesis-synthesis gas			
34.	based reactions,	Conventional Lecture		
	photodehydrogenation catalyst	Conventional Lecture		
	("Platinum Pop").			
35.	Palladium catalysed oxidation of	Conventional Lecture		
	ethylene-the Wacker process.			
36.	Revision	Conventional Lecture	Quiz	
	UNIT 3 : NUCLEAR	CHEMISTRY (18H)		
CECCION	TODIO	LEARNING	VALUE	
SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS Q & A	REMARKS
SESSION 37.	TOPIC Introduction to Nuclear Chemistry	LEARNING RESOURCES Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay-	LEARNING RESOURCES Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay-	LEARNING RESOURCES Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38.	TOPIC Introduction to Nuclear Chemistry Radioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray	LEARNING RESOURCES Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38.	TOPIC Introduction to Nuclear Chemistry Radioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrum	LEARNING RESOURCES Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38.	TOPIC Introduction to Nuclear Chemistry Radioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrum Neutrino antineutrino and Positron	LEARNING RESOURCES Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38.	TOPICIntroduction to Nuclear ChemistryRadioactivedecay.Alpharayspectrum,BetaTypesofbetadecay,β+,β-,spectrumNeutrinoantineutrinoantineutrinoandPositronemission,Diractheory,pair	LEARNING RESOURCES Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β +, β -, β -ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilation	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β +, β -, β -ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilationElectron capture, double β decay.	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilationElectron capture, double β decay. Gamma decay- de-excitation of	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β +, β -, β -ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilationElectron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy,	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40.	TOPIC Introduction to Nuclear Chemistry Radioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrum Neutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilation Electron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy, spin, parity during photon emission	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilationElectron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy, spin, parity during photon emissionNuclear isomerism and isomeric	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40. 41.	TOPIC Introduction to Nuclear Chemistry Radioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrum Neutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilation Electron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy, spin, parity during photon emission Nuclear isomerism and isomeric transition, internal conversion, auger	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40. 41.	TOPIC Introduction to Nuclear Chemistry Radioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β +, β -, β -ray spectrum Neutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilation Electron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy, spin, parity during photon emission Nuclear isomerism and isomeric transition, internal conversion, auger electrons and auger effect	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40. 41.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilationElectron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy, spin, parity during photon emissionNuclear isomerism and isomeric transition, internal conversion, auger electrons and auger effectNuclear reactions. Q-Value and	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40. 41. 42.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilationElectron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy, spin, parity during photon emissionNuclear isomerism and isomeric transition, internal conversion, auger electrons and auger effectNuclear reactions. Q-Value and reaction threshold, reaction cross	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40. 41. 42.	TOPIC Introduction to Nuclear Chemistry Radioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrum Neutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilation Electron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy, spin, parity during photon emission Nuclear isomerism and isomeric transition, internal conversion, auger electrons and auger effect Nuclear reactions. Q-Value and reaction threshold, reaction cross section-definition, and units	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS
SESSION 37. 38. 39. 40. 41. 42. 43.	TOPICIntroduction to Nuclear ChemistryRadioactive decay. Alpha decay- Alpha ray spectrum, Beta decay- Types of beta decay, β+, β-, β-ray spectrumNeutrino antineutrino and Positron emission, Dirac theory, pair production, positron-electron annihilationElectron capture, double β decay. Gamma decay- de-excitation of excited molecules, change of Energy, spin, parity during photon emissionNuclear isomerism and isomeric transition, internal conversion, auger electrons and auger effectNuclear reactions. Q-Value and reaction threshold, reaction cross section-definition, and unitsCross section and reaction rate,	LEARNING RESOURCES Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture Conventional Lecture	VALUE ADDITIONS Q & A Session	REMARKS

	variation of neutron cross section			
	with energy(1/V law)			
	Photonuclear, Thermonuclear and			
44.	Fusion reactions, Magnetic	Conventional Lecture		
	Nuclear fission Fission fragment			
	Nuclear fission - Fission fragment			
	fission energy fission cross section			
45.	and threshold fission neutrons	Conventional Lecture		
	nromnt and delayed neutrons fission			
	by high energy neutrons.			
	Nuclear Reactors. Fissile and			
46.	fissionable nuclei, fast and thermal	Conventional Lecture		
_	neutrons			
	Terms and symbols used in reactor			
47	technology- average no. of fission	Conventional Leature		
47.	neutrons, fast fission factor, fast	Conventional Lecture		
	neutrons loss factor			
	Terms and symbols used in reactor			
	technology- Resonance capture,			
	thermal neutrons loss factor, thermal			
48.	utilization factor, relative fission	Conventional Lecture		
	cross section, reproduction factor,			
	reactor fact broader test reactor			
	Terms and symbols used in reactor			
	technology- Reproduction factor			
49.	critical size of reactor. Breeder	Conventional Lecture		
	reactor, fast breeder test reactor.			
	Reactor Safety precaution,			
50	Management of radioactive waste-	Conventional Lecture		
50.	Low level Waste, Intermediate level			
	Waste, High level Waste.			
	Principles of counting techniques-			
51.	G.M. counter, proportional,	Conventional Lecture		
	ionization and scintillation counters.			
F.2	Applications of radioisotopes.	Conventional Lastura	Q & A	
52.	physico-chemical study-solubility of	Conventional Lecture	Session	
	Applications of radioisotones			
	Analytical applications-Isotope			
	dilution analysis. radiometric			
53.	titrations, Neutron Activation	Conventional Lecture		
	Analysis, Prompt Gama Neutron			
	Activation Analysis and Neutron			
	Absorptiometry.			
51	Applications of radio isotopes	Conventional Locture		
54.	medicine-Thyroiditis, Tumour			

	identification, Determination of					
	volume of blood in patient					
UNIT 4 : BIOINORGANIC CHEMISTRY (18H)						
SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS		
55.	Biochemistry of Iron Oxygen Carriers- Structure and functions of haemoglobin and myoglobin	Conventional Lecture Chalk & Board				
56.	Oxygen transport mechanism of Hemoglobin, cooperativity in haemoglobin.	Lecture With power point presentation				
57.	Bohr effect and phosphate effect. Hemerythrin Structure and function.	Lecture With power point presentation				
58.	Redox Metalloenzymes- Cytochromes, Classification, Structure and function	Lecture With power point presentation				
59.	Role in Oxidative Phosphorylation of ADP to ATP. Iron Sulphur Proteins- Rubredoxin, Ferredoxin	Conventional Lecture				
60.	Nitrogenase, Structure and function, Nitrogen Fixation. Peroxidases and catalases	Conventional Lecture				
61.	Cytochrome P450- Structure and functions. Storage and transport of iron in biological systems-Ferritin, transferrin and Siderophores	Conventional Lecture				
62.	Biochemistry of Zn and Copper. Structure and functions of carboxypeptidase and carbonic anhydrase	Conventional Lecture				
63.	Superoxide dismutase. Structure and functions of various Copper proteins and enzymes.	Conventional Lecture				
64.	Blue copper proteins (Type-1) - Electron transfer agents - Plastocyanin, Stellacyanin and Azurin.	Conventional Lecture				
65.	Blue copper Enzymes (Type II) - Ascorbateoxidase, Laccase and ceruloplsmin.	Conventional Lecture				
66.	Non Blue copper enzyme (Type III) - Cytochrome oxidase, Amine oxidases, Structure and functions of Hemocyanin.	Conventional Lecture				
67.	Vitamin B ₁₂ - Structure and biological importance	Conventional Lecture				

68.	Chlorophyll-Photosynthesis, PS I & PS II.	Conventional Lecture		
69.	Therapeutic applications of cis-platin, Mechanism of action, MRI agents	Conventional Lecture		
70.	Mechanism of muscle contraction, blood clotting mechanism.	Conventional Lecture		
71.	Essential and trace elements in biological systems, Toxic effects of metals (Cd, Hg, Cr and Pb)	Conventional Lecture	Q & A Session	
72.	Mechanism of ion transport across membranes, Sodium Potassium pump.	Conventional Lecture		

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group–Written/Presentation–Graded or Non-graded etc.)
1	18/08/16	Assignment on Redox metalloenzymes, blue copper proteins
2	22/08/16	Application of metal carbonyls and organometallic compounds

GROUP ASSIGNMENTS/ACTIVITES – DETAILS & GUIDELINES

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc.)
1	02/08/16	Application of: Radioactivity Fission & fusion

REFERENCES

- G. Wulfberg, Inorganic Chemistry, Ind. Edition, Viva, 2014.
- Shiver & Atkins, Inorganic Chemistry, 4th Edn. Oxford University Press, 2006.
- K.F. Purcell, J.C. Kotz, Inorganic Chemistry, Cengage Learning 2nd Edn., 2014.
- J.E. Huheey, E.A. Keiter, R.A. Keiter, Inorganic Chemistry Principles of Structure and Reactivity, 4th Edn., Pearson Education India, 2006.
- F.A. Cotton, G Wilkinson, C.A. Murillo, M. Bochmann, Advanced Inorganic Chemistry, 6th edition, Wiley-Interscience, 1999.
- G.L. Miessler, D. A. Tarr, Inorganic Chemistry 3rd Ed., Pearson Education, 2007.
- B.E. Douglas, D.H. McDaniel, J. J. Alexander, Concepts and Models of Inorganic Chemistry, 3rd Edn., Wiley-India, 2007.
- I. Bertini, H. B Gray, S. J Lippard, J. S Valentine, Bioinorganic Chemistry.
- G. Friedlander, J.W.Kennedy, E.S.Macias, and J.M. Miller, Nuclear and Radiochemistry, John Wiley and Sons, 2nd Ed. 1981.
- H.J. Arnikar, Essentials of Nuclear Chemistry, New Age International,4th Edn., 2011.

- B.R Puri, L.R. Sharma and K.C. Kalia, Principles of Inorganic Chemistry, Milestone, 2011.
- S.N. Goshal, Nuclear Physics, S. Chand and Company, 2006.
- J.E. Huheey, E.A. Keiter, R.L. Keiter, Inorganic Chemistry Principles of Structure and Reactivity, 4th Edn., Harper Collins College Publishers, 1993.
- F.A. Cotton, G Wilkinson, C.A. Murillo, M. Bochmann, Advanced Inorganic Chemistry, 6th edition, Wiley-Interscience, 1999.
- K.F. Purcell, J.C. Kotz, Inorganic Chemistry, Holt-Saunders, 1977.
- P. Powell, Principles of Organometallic Chemistry, 2nd Edn., Chapman and Hall, 1988.
- B.E. Douglas, D.H. McDaniel, J. J. Alexander, Concepts and Models of Inorganic Chemistry, 3rd Edn., Wiley-India, 2007.
- B.D. Guptha, A.J Elias, Basic Organometallic Chemistry, Universities Press, 2010.

COURSE 2

PROGRAMME	M.SC. CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	16P1CHET02 AND BASIC ORGANIC CHEMISTRY	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	DR. JOSEPH .T. MOOLAYIL (JTM), DR. V.S SEBAS DR. FRANKLIN JOHN (FJ) , DR. JUNE CYRIAC (JUC	ΓΙΑΝ(VSS),)	

COURSE OBJECTIVE

To explain the basic concepts of organic chemistry.

To know the principles of physical organic chemistry.

To have an idea about the reactivity and stability of organic molecules based on structure, including conformation and stereochemistry.

To recognize the importance of organic photochemical reactions.

UNIT 1: BASIC CONCEPTS IN ORGANIC CHEMISTRY (12H)					
SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS	
1.	IUPAC nomenclature of polycyclic, heterocyclic	Conventional Lecture	Q & A Session		
2.	Benzenoid, non-benzenoid and spiro compounds.	Conventional Lecture			
3.	Review of basic concepts in organic chemistry: Electron displacement effects-inductive effect	Conventional Lecture			
4.	Electrometric effect, resonance effect, hyperconjugation, steric effect. Steric inhibition of resonance.	Conventional Lecture			

5	Bonding weaker than covalent bonding-	Conventional		
J.	H-bonding, π- π interactions.	Lecture		
6	Other non-covalent interactions	Conventional		
0.		Lecture		
7	Concept of aromaticity: delocalization of	Conventional	Q & A	
/.	electrons –Huckel's rule	Lecture	Session	
	Craig rule- criteria for aromaticity -	Conventional		
8.	examples of neutral and charged	Lecture		
	aromatic systems,			
9.	Annulenes [10], [14], [18], [22]	Conventional		
	,	Lecture		
10.	Tropolone, Azulene. NMR as a tool for	Conventional		
	aromaticity	Lecture		
	Anti- and homo-aromatic systems-	Conventional		
11.	Alternate and non-alternate	Lecture		
	hydrocarbons			
12	Fullerenes, Carbon nanotubes and	Conventional	Ouiz	
	Graphene.	Lecture	Quiz	
	Teacher II – JUC : Unit 2: Physical Org	anic Chemistry (11h)	
10		Conventional		
13.	Energy promes. Hammond postulate	Lecture		
1.4	Kinetic versus thermodynamic control of	Conventional		
14.	product formation	Lecture		
15	Captodative effect –- kinetic isotope	Conventional		
15.	effects with examples	Lecture		
16	Continued	Conventional		
10.		Lecture		
17	Stereochemical studies-use of isotopes,	Conventional	Q & A	
17.	Hammet equation	Lecture	Session	
18	Taft equation, cross-over experiments,	Conventional		
10.	Hammond postulates.	Lecture		
19	Salt and Solvent effect	Conventional		
19.		Lecture		
20	Intermediates vs. Transition state, linear	Conventional		
20.	free energy relationship.	Lecture		
21	Introduction to carbon acids - pK_a of	Conventional		
21.	weak acids	Lecture		
22	Kinetic and thermodynamic acidity	Conventional		
	Kinetic and thermodynamic actury.	Lecture		
22	Introduction to organic bases- pK_b of	Conventional	Q & A	
23.	weak bases.	Lecture	Session	
	Teacher III – FJ : Unit 3 : Review of basic r	eaction mechani	sms (8h)	
24	Machanism of CN11 CN14	Conventional		
24.	iviechanism of SN1, SNAr	Lecture		
25	CDN1 and Donound machanisme	Conventional		
25.	SKINT and Renzyne mechanisms.	Lecture		

26.	Catalysis by acids and bases	Conventional		
		Lecture		
27.	Nucleophiles with examples from acetal,	Conventional	Q & A	
	cyanohydrin		Session	
28.	Ester formation and hydrolysis reactions	Conventional		
	–A _{AC²} mechanisms	Lecture		
29.	A_{AC}^{1} mechanism.	Conventional		
		Lecture		
30.	A_{AI}^{1} , B_{AC}^{2} mechanisms.	Conventional		
		Lecture		
31.	B _{AL} ¹ mechanism.	Conventional	Quiz	
_		Lecture	ture	
٦	Гeacher IV – VSS : Unit 4: Stereochemistry с	of Organic Compo	ounds (15h)	
	Introduction to molecular symmetry and	Conventional	08.4	
32.	chirality – examples from common	Locturo	Q Q A Soccion	
	objects to molecules	Lecture	Lecture Session	
22	Axis, plane, centre, alternating axis of	Conventional		
55.	symmetry.	Lecture		
24	Centre of chirality – molecules with C, N,	Conventional		
54.	S based chiral centres	Lecture		
25	Absolute configuration aparticmers	Conventional		
	Absolute comiguration - enantioners	Lecture		
	Racemic modifications - R and S	Conventional		
36.	nomenclature using Cahn-Ingold-Prelog	Lecture		
	rules	Lecture		
37	Continued	Conventional		
		Lecture		
38	Molecules with a chiral centre and Cn	Conventional		
		Lecture		
39	Molecules with more than one center of	Conventional		
	chirality	Lecture		
	Definition of diastereoisomers	Conventional		
40.	constitutionally symmetrical and	Lecture		
	unsymmetrical chiral molecules	Lecture		
41.	Frythro, threo nomenclature.	Conventional	Q & A	
		Lecture	Session	
42	Axial, planar and helical chirality –	Conventional		
	examples	Lecture		
	Stereochemistry and absolute	Conventional		
43.	configuration of allenes, biphenyls and	Lecture		
	binaphthyls			
	Ansa and cyclophanic compounds,			
	spirans, exo-cyclic	Conventional		
44.	alkylidenecycloalkenes. Identification of	lecture		
	enantiotopic, homotopic, diastereotopic			
	hydrogens			

45.	Prochirality, Topicity and prostereoisomerism – topicity of ligands	Conventional	Quiz	
	and faces, and their nomenclature.	Lecture		
	NMR distinction of			
16	enantiotopic/diastereotopic ligands.	Conventional		
40.	Stereospecific, stereoselective and	Lecture		
	assymetric synthesis.			
	Teacher V – JTM : Unit 5: Conformation	tional Analysis (2	0h)	
47	Stereoisomerism: Definition based on	Conventional	Q & A	
47.	symmetry and energy criteria	Lecture	Session	
10	Configuration and conformational	Conventional		
40.	stereoisomers.	Lecture		
40	Conformational descriptors	Conventional		
49.	comormational descriptors	Lecture		
50	Factors affecting conformational	Conventional		
50.	stability of molecules.	Lecture		
E1	Botontial onorgy diagrams	Conventional		
51.		Lecture		
52	Conformational analysis of acyclic	Conventional		
52.	systems: substituted ethanes	Lecture		
52	Aldohydos	Conventional	Q & A	
	Aldenydes	Lecture	Session	
54	Ketones and olefins	Conventional		
54.		Lecture		
55	Conformational analysis of cyclic	Conventional		
	systems	Lecture		
56	Cyclohexane and its derivatives.	Conventional		
	Cyclohexanone.	Lecture		
57	Continued	Conventional		
		Lecture		
58.	Conformational analysis of Fused and	Conventional	Ouiz	
	bridged bicyclic systems	Lecture		
59.	Decalins. adamantane	Conventional		
		Lecture		
60.	Hexamethylene diamine and	Conventional		
	congressane	Lecture		
61.	Conformation of sugars-glucose,	Conventional		
_	sucrose and lactose	Lecture		
62.	Conformation and reactivity of	Conventional		
02.	elimination -dehalogenation	Lecture		
63.	Dehydrohalogenation	Conventional		
		Lecture		
64.	Denydration, semipinacolic	Conventional		
	deamination and pyrolytic elimination	Lecture		
65.	Saytzett and Hofmann eliminations,	Conventional		
05.	substitution and oxidation of 2 ^o alcohols.	Lecture		

66.	Chemical consequence of conformational equilibrium - Curtin- Hammett principle.	Conventional Lecture			
	Teacher VI – JUC : Unit 6: Organic Photochemistry (6h)				
67.	Jablonski diagram, triplet and singlet states. Photoreactions of carbonyl compounds: Norrish reactions of acyclic ketones	Conventional Lecture	Q & A Session		
68.	Cyclic ketones.	Conventional Lecture			
69.	Patterno-Buchi reaction.	Conventional Lecture			
70.	Barton reaction and photo reduction of ketones.	Conventional Lecture	Quiz		
71.	Di-π-methane reaction	Conventional Lecture			
72.	Photochemistry of Nitro and Azo groups. Photochemistry of vision	Conventional Lecture			

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	11/8/16	IUPAC nomenclature of polycyclic, heterocyclic
2	20/8/16	Racemic modifications - R and S nomenclature using Cahn-Ingold-Prelog rules

GROUP ASSIGNMENTS/ACTIVITES – DETAILS & GUIDELINES

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)		
1	02/8/16	Non-covalent interactions		

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COURSE 3

PROGRAMME	M.SC. CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	16P1CHET03 AND PHYSICAL CHEMISTRY – I	CREDIT	3
HOURS/WEEK	3	HOURS/SEM	54
FACULTY NAME DR. K. B. JOSE (KBJ), DR. JINU GEORGE (JG), DR. IGNATIOUS ABRAHAM (IGA)			

COURSE OBJECTIVE

To know mathematical tools to calculate thermodynamic and kinetic properties.

To explain the relationship between microscopic properties of molecules with macroscopic thermodynamic observables.

To explain the kinetic behaviour of gases and their transport properties.

Teacher	Teacher I – JG and IGA : Unit 1 : CLASSICAL THERMODYNAMICS (9h)				
SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS	
1.	Entropy - Free energy, Clausius Inequality, Maxwell's relations – significance. Partial molar properties – Chemical potential, Fugacity and Activity.	Chalk and board	Q & A Session		
2.	Thermodynamic functions of mixing, Gibbs-Duhem-Margules equation, Konowaloff's rule, Henry's law.	Chalk and board			
3.	Excess thermodynamic functions-free energy, enthalpy, entropy and volume. Chemical affinity and thermodynamic functions	Chalk and board			

4.	Nernst heat theorem, development of third law of thermodynamics, determination of absolute entropies using third law, entropy changes in chemical reactions.	Chalk and board		
5.	Effect of temperature and pressure on chemical equilibrium- van't Hoff equations	Chalk and board		
6.	Three component systems: Gibbs phase rule, graphical representation of three component systems.	Chalk and board	Quiz	
7.	Solid-liquid equilibria, ternary solutions with common ions Hydrate formation, compound formation.	Chalk and board		
8.	Liquid-liquid equilibria-one pair of partially miscible liquids	Chalk and board		
9.	Two pairs of partially miscible liquids, three pairs of partially miscible liquids.	Chalk and board		
Teacher II – JG and IGA : Unit 2: Thermodynamics of Irreversible Processes & Bioenergeti (10h)				oenergetics
10.	Thermodynamics of irreversible processes with simple examples. Uncompensated heat and its physical significance.	Chalk and board	Q & A Session	
11.	Entropy production- rate of entropy production, entropy production in chemical reactions, the phenomenological relations.	Chalk and board		
12.	The Onsager reciprocal relations - principle of microscopic reversibility.	Chalk and board		
13.	Electrokinetic phenomena.	Chalk and board		
14.	Thermoelectric phenomena	Chalk and board	Quiz	
15.	Bioenergetics: Coupled reactions, ATP and its role in bioenergetics.	Power point presentation		
16.	High energy bond, free energy and entropy change in ATP hydrolysis.	Power point presentation		
17.	Thermodynamic aspects of metabolism and respiration	Power point presentation		
18.	Thermodynamic aspects of glycolysis and biological redox reactions.	Power point presentation		
19.	Revision	Power point presentation	Quiz	
	Teacher III – KBJ : Unit 3 : STATISTICAL	THERMODYNAM	/ICS (27h)	
20.	Permutation, probability, apriori and thermodynamic probability.	Chalk and board		
21.	Stirlings approximation, macrostates and microstates.	Chalk and board		

22	Poltzmann distribution law	Chalk and	Q & A	
22.	Boltzmann distribution law	board	Session	
22	Partition function and its physical	Chalk and		
23.	significance	board		
24	Dhann and different encembles	Chalk and		
24.	Phase space, different ensembles	board		
	Canonical partition function,			
25.	distinguishable and indistinguishable			
	molecules	board		
26	Partition function and thermodynamic	Chalk and		
26.	functions	board		
		Chalk and		
27.	Separation of partition function	board		
	Translational and rotational partition	Chalk and		
28.	functions.	board		
	Vibrational and electronic partition	Chalk and		
29.	functions	board		
	Thermal de-Broglie wavelength	bourd		
30	Calculation of thermodynamic functions	Chalk and		
50.	and equilibrium constants	board		
		Chalk and		
31.	Statistical interpretation of work and heat	board		
		Chalk and		
32.	Sakur-Tetrode equation	board		
	Statictical formulation of third law of	Chalk and		
33.	thermodynamics	board		
	Thermodynamics probability and entropy	Chalk and		
34.	residual entropy	board	Quiz	
	Heat capacity of gases - classical and	Chalk and		
35.	quantum theories	board		
	quantum meones	Chalk and		
36.	Heat capacity of hydrogen	board		
	Upot conscitu of colids the vibrational	Chalk and		
37.	Predict capacity of solids- the vibrational	Clidik dilu		
	properties of solids	Duaru		
38.	Einstein's theory and its limitations		U & A Seccion	
		Disou	Session	
39.	Debye theory and its limitations			
		board Chall and		
40.	Bose-Einstein statistics: Bose-Einstein			
	distribution, example of particles	board		
41.	Bose-Einstein condensation	Power point		
		presentation		
42.	unerence between first order and higher			
	order phase transitions	board		
43.	liquid helium, super cooled liquids	Chalk and		
		board		
44.	Fermi-Dirac distribution, examples of	Chalk and		
	particles	board		

45	Application in electron gas, thermionic	Chalk and		
13.	emission	board		
16	Comparison of three statistics	Chalk and	Q & A	
40.		board	Session	
	Teacher IV – JG : Unit 4 : GASE	OUS STATE(8h)	
17	Derivation of Maxwell's law of distribution	Chalk and		
47.	of velocities	board		
/18	Graphical representation, experimental	Power point		
40.	verification of the law.	presentation		
	Derivation of average, RMS and most	Chalk and		
49.	probable velocities, most probable	board	Quiz	
	velocity			
50	Collision diameter, collision frequency in a	Power point		
50.	single gas and in a mixture of two gases	presentation		
E 1	Moon froe noth	Chalk and		
51.		board		
E 2	Effusion the rate of offusion	Chalk and		
52.		board		
52	Transport proportios of gasos - viscosity	Chalk and		
	Transport properties of gases - viscosity	board		
5/	Thermal conductivity and diffusion	Chalk and		
54.		board		

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	22/08/16	Solid-liquid equilibria, ternary solutions with common ions

GROUP ASSIGNMENTS/ACTIVITES – DETAILS & GUIDELINES

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	11/09/16	Different statistical models and comparison

REFERENCES:

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- J. Rajaram, J.C. Kuriakose, Thermodynamics, S Chand and Co., 1999.
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COURSE 4

PROGRAMME	M.SC. CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	16P1CHET04 AND QUANTUM CHEMISTRY AND GROUP THEORY	CREDIT	3
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME DR. JORPHIN JOSEPH (JRJ), DR. ABI T.G. (ATG)			

COURSE OBJECTIVE

To understand the foundation and postulates of quantum mechanics.

To describe the use of simple models for predictive understanding of different molecular systems and phenomena.

To illustrate the concept of atomic orbitals by quantum mechanics.

To explain the fundamentals of group theory.

To apply the principles of group theory in chemical bonding.

UNIT 1: POSTULATES OF QUANTUM MECHANICS (9H)				
SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
1.	State function or wave function postulate: Born interpretation of the wave function, well behaved functions, orthonormality of wave functions	Lecture method		
2.	Operator postulate: operator algebra, linear and nonlinear operators, Laplacian operator	Lecture method		
3.	Hermitian operators and their properties	Lecture method		

4.	Eigen functions and eigen values of an operator. Eigen value postulate: eigen value equation, eigen functions of commuting operators.	Lecture method		
5.	Expectation value postulate			
6.	Postulate of time-dependent Schrödinger equation, conservative systems and time- independent Schrödinger equation.	Lecture method		
7.	Commuting and non-commuting operators	Lecture method		
8.	Problems based on the topics discussed	Interaction/Discus sion	Q & A Session	
9.	Problems based on the topics discussed	Interaction/Discus	Q & A Session	
	ΙΙΝΙΤ 2· ΔΡΡΙΙCΑΤΙΟΝ ΤΟ ΕΧΑCΤΙΧ SOLV		IFMS (18H)	
		I FARNING		
SESSION	ΤΟΡΙϹ	RESOURCES	ADDITIONS	REMARKS
10.	Translational motion: free particle in one-dimension, particle in a one dimensional box with infinite potential walls	Lecture method		
11.	Particle in a one-dimensional box with finite potential walls-tunnelling	Lecture method		
12.	Particle in a three dimensional box separation of variables, degeneracy.	Lecture method		
13.	Vibrational motion: one-dimensional harmonic oscillator (complete treatment), Hermite equation (solving by method of power series), Hermite polynomials, recursion relation	Lecture method		
14.	Wave functions and energies-important features, Harmonic oscillator model and molecular vibrations.	Lecture method		
Rotational motion: co-ordinate systems, cartesian, cylindrical polar and spherical 15. polar coordinates and their relationships. The wave equation in spherical polar coordinates		Lecture method		
Particle on a ring, the phi equation and 16. its solution, wave functions in the real form		Lecture method		
17.	Non-planar rigid rotor (or particle on a sphere)- separation of variables, the phi and the theta equations	Lecture method		
18. Legendre and associated Legendre Legendre polynomials.		Lecture method		

19.	Spherical harmonics (imaginary and real forms) - polar diagrams of spherical	Lecture method		
	harmonics.			
	Quantization of angular momentum,			
	quantum mechanical operators			
20.	corresponding to angular momenta (Lx,	Lecture method		
	Ly, Lz and L2)-commutation relations			
	between these operators.			
	Spherical harmonics as eigen functions			
21.	of angular momentum operators Lz and	Lecture method		
	L ²			
22	Ladder operator method for angular	Lecture method		
	momentum. Space quantization.	Leetare method		
23	Problems based on the above tonics	Interaction/Discus		
23.		sion		
24	Problems based on the above topics	Interaction/Discus		
24.		sion		
25	Revision	PowerPoint		
25.		presentation		
26	Revision	PowerPoint	Q & A	
20.		presentation	Session	

UNIT 3: QUANTUM MECHANICS OF HYDROGEN-LIKE ATOMS (9H)

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
27.	Potential energy of hydrogen-like systems	Lecture method		
28.	The wave equation in spherical polar coordinates: separation of variables-R, theta and phi equations and their solutions	Lecture method		
29.	The wave equation in spherical polar coordinates: separation of variables-R, theta and phi equations and their solutions	Lecture method		
Wave functions and energies of 30. hydrogen-like atoms. Orbitals-radial functions		PowerPoint presentation		
31.	Radial distribution functions, angular functions and their plots.	PowerPoint presentation		
32.	The postulate of spin by Uhlenbeck and Goudsmith	Lecture method		
33.	Discovery of spin-Stern Gerlach experiment	Lecture method		
34.	Spin orbitals-construction of spin orbitals from orbitals and spin functions.	Lecture method		
35.	Revision	PowerPoint presentation	Quiz	&

UNIT 4 : GROUP THEORY AND MOLECULAR SYMMETRY (18H)				
CECCION	TODIC	LEARNING	VALUE	
SESSION	TOPIC	RESOURCES	ADDITIONS	KEIVIAKKS
26	Symmetry elements, symmetry	PowerPoint	Q & A	
50.	operations	presentation	Session	
27	Symmetry elements, symmetry	PowerPoint		
57.	operations	presentation		
20	Point groups and their symbols	PowerPoint		
	Point groups and their symbols	presentation		
30	Subgroups, classes, abelian and cyclic	PowerPoint		
	groups	presentation		
40	Group multiplication tables	PowerPoint		
40.	Group multiplication tables	presentation		
11	Classes in a group and similarity	PowerPoint		
41.	transformation	presentation		
42.	Matrices: addition and multiplication of matrices	Lecture method		
43.	Inverse and orthogonalmatrices, character of a matrix	Lecture method		
4.4	Block diagonalisation, matrix	PowerPoint		
44.	representation of symmetry operations	presentation		
45	Representation of groups by matrices,	Power Point		
45.		Presentation		
10	Construction of representation using	Power Point		
46.	vectors and atomic orbitals as basis	Presentation		
47	Construction of representation using	Power Point		
47.	vectors and atomic orbitals as basis	Presentation		
40	Statement of Great	Power Point		
48.	OrthogonalityTheorem (GOT)	Presentation		
40	Properties of irreducible	Power Point		
49.	representations.	Presentation		
50	Construction of irreducible	Power Point		
50.	representation using GOT	Presentation		
F 4	Construction of character tables for C2v,	Power Point		
51.	C2h, C3, C3v and C4v	Presentation		
		Power Point		
52.	Direct product of representations	Presentation		
	5	Power Point	<u> </u>	
53.	Revision	Presentation	Quiz	
UNIT 5	UNIT 5: APPLICATION OF GROUP THEORY IN SPECTROSCOPY AND CHEMICAL BONDING			
	()	LEARNING	VALUE	
SESSION	ΤΟΡΙϹ	RESOURCES	ADDITIONS	REMARKS
		PowerPoint		
54.	Applications in vibrational spectra	presentation		
		Power Point		
55.	Transition moment integral	Presentation		

56	Vanishing of integrals	Power Point		
50.		Presentation		
57	Symmetry aspects of molecular	Power Point	Q & A	
57.	vibrations,	Presentation	Session	
	Vibrations of polyatomicmolecules-	Power Point		
58.	selection rules for vibrational	Presentation		
	absorption.			
59.	Determination of thesymmetry of	Power Point		
	normal modes of H ₂ O, C ₂ H ₄ ,	Presentation		
60	Trans N ₂ F ₂ ,CHCl ₃ and NH ₃ using Cartesian	PowerPoint		
	coordinates and internal coordinates	presentation		
	Complementary character of IR and	Power Point		
61.	Raman spectra-determination of the IR	Presentation		
	and Raman active vibrational modes.	Fresentation		
62	. Applications in chemical bonding	PowerPoint		
02.		presentation		
62	Applications in chamical handing	PowerPoint		
03.	Applications in chemical bonding	presentation		
C A	Construction of hybrid orbitals with	Power Point		
64.	(1)H ₂ O (2), NH ₃	Presentation		
<u>с</u> г	(3) BF ₃ (4) CH ₄	Power Point		
65.		Presentation		
		Power Point		
66.	PCI5	Presentation		
67	Transformation properties of atomic	Power Point		
67.	orbitals	Presentation		
60	Symmetry adapted linear combinations	Power Point	Q & A	
68.	(SALC).	Presentation	Session	
60		Power Point		
69.	Revision	Presentation		
		Power Point		
/0.	MO diagram for water and ammonia	Presentation		
	2	Power Point		
/1.	Revision	Presentation		
		Power Point		
72.	Revision	Presentation	Quiz	

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1.	29/07/16	Wave functions and energies-important features, Harmonic oscillator model and molecular vibrations.	
2. 16/08/16 construction of character tables for C2v,C2h, C3 C4v		construction of character tables for C2v,C2h, C3, C3v and C4v	

GROUP ASSIGNMENTS/ACTIVITES – DETAILS & GUIDELINES

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1.	03/09/16	Radial distribution functions, angular functions and their plots.

REFERENCES:

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