DEPARTMENT OF CHEMISTRY FACULTY OF ENGINEERING AND TECHNOLOGY SRMIST LESSON PLAN

ACADEMIC YEAR: SEMESTER:

TOTAL HOURS: L - 45 hours +T-15 = 60Hrs

Course LOCVIDIO LI Cour	Se Chemistry	Course	Basic	L	T	P	C	
Code 18CYB101J Nan	e	Category BS	Sciences	3	-	2	15	

M o d u l e	Lect ur e	SLO	Topic	Detailed Lesson Plan
1	S-1	SLO-1	Schrodinger equation- introduction	Necessity of wave theory, Heisenberg uncertainty principle
		SLO-2	Schrodinger equation- Derivation	Derivation of Schrodinger equation(Time independent)
	S-2	SLO-1	Particle in a box solutions	Derivation of complete wave equation and solving for energy
		SLO-2	Applications for conjugated molecules	Derivation of complete wave equation and solving for energy- continuation of the above.
	S-3	SLO-1	Forms of the hydrogen atom wave functions	Radial wave function of H-atom(Radial part and radial probability)
		SLO-2	plots of these functions to explore their spatial variations	Angular wave function of H-atom
	S-4	SLO-1	Tutorial – significance of way	ve function in Schrodinger equation, Four
		SLO-2	Quantum numbers	, o 1 m 1 0 m 1 0 m 1 o m 1 o m 1 o m 1
	S-7	SLO-1	Molecular orbitals of diatomic molecules- Homonuclear	Molecular Orbital Theory - Introduction - LCAO method - Equations for atomic and molecular orbitals
		SLO-2	Heteronuclear diatomic molecules	<i>s-s</i> and <i>s-p</i> combinations of orbital (orbital diagrams)
	S-8	SLO-1	Equations for atomic orbitals	<i>p-p</i> combinations of orbital (orbital diagrams)
		SLO-2	Equations for molecular orbitals	Rules for LCAO - Energy level diagrams of diatomic molecules
	S-9	SLO-1	Energy level diagrams of diatomic-introduction	Examples for Homo-nuclear Diatomic molecules –H ₂
		SLO-2	Energy level diagrams of diatomic-explanation	Example for Hetero-nuclear Diatomic molecules - CO
	S-10	SLO-1	, Or O	am discussion on other examples of Homo/
		SLO-2	Hetero-nuclear Diatomic mo	
	S-13	SLO-1	π-molecular orbitals of butadiene	Structure and orbital picture of butadiene
		SLO-2	π-molecular orbitals of benzene	Structure and orbital picture of benzene
	S-14	SLO-1	Aromaticity-Introduction	Rules for aromaticity-Huckel's rule
		SLO-2	Aromaticity-explanation	Aromatic/anti-aromatic/non-aromatic compounds- definition with an example only.
	S-15	SLO-1	Crystal field theory-	Crystal field theory – Introduction, Salient

			Introduction	features of crystal field theory		
		SLO-2	Crystal field theory-	Octahedral complex- splitting of <i>d</i> –orbitals-		
			Introduction	CFSE		
	S-16	SLO-1	Tutorial Calculation of CES	E for few Octahedral complexes		
		SLO-2	Tutoriai-Calculation of CFS	E for few Octaneural complexes		
2	S-1	SLO-1	Crystal field theory-	Spectrochemical series		
		GT 0 4	Explanation	lil i la compo		
		SLO-2	Crystal field theory-	high spin and low spin complex - CFSE		
	S-2	SLO-1	Explanation	Totale duel complex sulitting of I subitale		
	5-2	SLO-1	Energy level diagrams for transition metal ions	Tetrahedral complex - splitting of <i>d</i> –orbitals- CFSE		
		SLO-2	Energy level diagrams for	High spin complex - CFSE		
		SLO-2	transition metal ions	Tilgii spili complex - Ci SL		
	S-3	SLO-1	Magnetic properties of	Magnetism – introduction, Calculation of		
			transition compounds	magnetic moment for octahedral complex		
		SLO-2	Magnetic properties of	Calculation of magnetic moment for		
			transition compounds	tetrahedral complex		
	S-4	SLO-1	Tutorial- Calculation of CFSE for few Tetrahedral complexes			
		SLO-2				
	S-7	SLO-1	Principles of spectroscopy-	General introduction of spectroscopy-		
			Introduction	Properties of electromagnetic radiation,		
		SLO-2	Principles of spectroscopy-	General introduction of spectroscopy-		
			Explanation	(continuation of the above) Regions of		
	S-8	SLO-1	•	electromagnetic radiation.		
	5-8	SLO-1	Selection rules-Introduction	Rotational spectroscopy-Introduction, (molecular dipole and rotation of molecules),		
			Selection rules-introduction	selection rule only.		
		SLO-2		Vibrational spectroscopy- Introduction		
		520 2	Selection rules- Explanation	(Hooke's law, Condition for IR active),		
			r i i i i	Selection rule only.		
	S-9	SLO-1	Electronic spectroscopy	Electronic spectroscopy- theory, Laporte and		
			-Introduction	Spin rule		
		SLO-2	Electronic spectroscopy-	Electronic spectroscopy of H-atom		
	~ 10		Explanation			
	S-10	SLO-1	1	erties of EMR (wavelength, frequency and		
	G 12	SLO-2	wave number)			
	S-13	SLO-1	Rotational spectroscopy of diatomic molecules.	Explanation on Rotational spectra of rigid diatomic molecules.		
		SLO-2	Rotational spectroscopy of	Rotational spectra of rigid diatomic		
		SLO-2	diatomic molecules.	molecules - Continuation of above.		
	S-14	SLO-1	Vibrational spectroscopy of	Explanation on Vibrational spectra of		
		==== :	diatomic molecules.	diatomic molecules		
		SLO-2	Applications of vibrational	Explanation on Vibrational - Rotational		
				spectra of diatomic molecule.		
			and rotational spectroscopy	spectra of diatornic molecule.		
			and rotational spectroscopy of diatomic molecule	spectra of diatornic molecule.		
	S-15	SLO-1	of diatomic molecule Nuclear magnetic resonance	Theory of NMR- Nuclear spin and the		
	S-15		of diatomic molecule Nuclear magnetic resonance - Introduction	Theory of NMR- Nuclear spin and the splitting of energy levels in a magnetic field.		
	S-15	SLO-1	of diatomic molecule Nuclear magnetic resonance – Introduction Nuclear magnetic resonance	Theory of NMR- Nuclear spin and the splitting of energy levels in a magnetic field. Chemical shift - definition, explanation with		
		SLO-2	of diatomic molecule Nuclear magnetic resonance - Introduction	Theory of NMR- Nuclear spin and the splitting of energy levels in a magnetic field.		
	S-15	SLO-2	of diatomic molecule Nuclear magnetic resonance – Introduction Nuclear magnetic resonance	Theory of NMR- Nuclear spin and the splitting of energy levels in a magnetic field. Chemical shift - definition, explanation with an example -Ethanol		
3	S-16	SLO-2 SLO-1 SLO-2	of diatomic molecule Nuclear magnetic resonance - Introduction Nuclear magnetic resonance - Explanation Tutorial- General applicatio	Theory of NMR- Nuclear spin and the splitting of energy levels in a magnetic field. Chemical shift - definition, explanation with an example -Ethanol ns of spectroscopy		
3		SLO-2	of diatomic molecule Nuclear magnetic resonance – Introduction Nuclear magnetic resonance – Explanation	Theory of NMR- Nuclear spin and the splitting of energy levels in a magnetic field. Chemical shift - definition, explanation with an example -Ethanol		

		SLO-2	surface characterization techniques – XPS –	Instrumentation-Block diagram and components, Application
			Explanation	
	S-2	SLO-1	Diffraction and scattering of solids	X-Ray diffraction and crystal structure- Bragg's law
		SLO-2		Miller indices, inter-plane spacing's in
			Explanation	lattices- definition with an example for each (only)
	S-3	SLO-1	Ionic, dipolar interactions	Intermolecular forces- Ionic, dipolar interactions (Define & explain)
		SLO-2	Van der Waals interactions	Van der Waals interactions (Define & explain)
	S-4	SLO-1	Tutorial- General application	ns of XRD and XPS
		SLO-2	Tutorial- Exercises on Miller	
	S-7	SLO-1	Equations of state of real gases	Equations of state of real gases-Modified Vander Waals equation, Clausius equation, (No derivation)
		SLO-2	critical phenomena	Critical Temperature, Pressure, Volume (Definition)
	S-8	SLO-1	Effective nuclear charge, penetration of orbitals	Periodic table, Effective nuclear charge, penetration of orbitals (Slater's rule-formula only)
		SLO-2	variations of s, p, d and f orbital energies of atoms in the periodic table	variations in the periods and groups
	S-9	SLO-1	Electronic configurations, atomic and ionic sizes	Electronic configurations,
		SLO-2	Electronic configurations, atomic and ionic sizes	atomic and ionic sizes across the periods and groups
	S-10	SLO-1	Tutorial- Discussion on Mode	
		SLO-2	Tutorial- Problems on calcul	
	S-13	SLO-1	ionization energies, electron	ionization energies – definition and trends
			affinity and electronegativity,	across the periods and groups
		SLO-2	ionization energies, electron affinity and electronegativity,	electron affinity and electronegativity – definition and trends across the periods and groups
	S-14	SLO-1	Polarizability, oxidation states	Polarizability – Explanation based on Fajans' Rule and Oxidation state of ions
		SLO-2	Polarizability, oxidation states	Polarizability – Explanation based on Fajans' Rule and Oxidation state of ions – continuation of the above.
	S-15	SLO-1	Coordination numbers and geometries	Coordination numbers and geometries with examples
		SLO-2	Coordination numbers and geometries	Coordination numbers and geometries with examples
	S-16	SLO-1 SLO-2	Tutorial- Exercises on calculation	•
4	S-1	SLO-1	Hard soft acids and bases	HSAB - Types
		SLO-2	Hard soft acids and bases	Examples
	S-2	SLO-1	Thermodynamic functions: energy	Internal energy, Helmholtz free energy, Enthalpy, (Definition, expression & explanation)
		SLO-2	Entropy and free energy	Gibbs's free energy, Entropy (Definition,

S-16	SLO-1	1 m 4 · 1 1 1 · · ·	Passivity, corrosion and Immunity taking
	SLO-2	Enantiomers, diastereomers	Enantiomers- and diastereomers- definition with an example for each.
S-15	SLO-1	Configurations and symmetry and chirality	Configurations-relative and absolute with examples, Symmetry- Elements of symmetry-plane, center of symmetry, alternating axis of symmetry and principal axis or rotational axes of symmetry Chirality- definition with examples
	SLO-2	Structural isomers and stereoisomers	Structural isomers-Definition, types-chain, position, functional and metamerism with an example for each, Stereoisomers-enantiomers, diastereoisomers – definition with an example for each.
S-14	SLO-1	Representations of three dimensional structures	Fischer, Sawhorse and Newmann projections - any one example for each
S-13	SLO-1 SLO-2	Corrosion Corrosion	Free energy of a corrosion reaction Pourbaix diagram for Iron
S-10	SLO-1 SLO-2	_	expression for various electrodes
	SLO-2	Corrosion	Mechanism for Dry and wet - continuation of the above
S-9	SLO-1	equilibria Corrosion	Definition, Types- Dry and Wet [Hydrogen evolution and Oxygen absorption types only],
	SLO-2	equilibria Nernst equation applications- Acid base, oxidation- reduction, Solubility	solubility product (Brief account and expression only)
S-8	SLO-1	Nernst equation applications- Acid base, oxidation- reduction, Solubility	acid-base, redox and (Brief account and expression only)- continued below
	SLO-2	The Nernst equation and applications	Nernst equation – Derivation
S-7	SLO-1	Free energy and EMF Cell potentials	Electrochemical cells / galavanic cells, cell representation, cell potential, relationship between cell potential and free energy (no derivation)
	SLO-2	Homogeneous, Heterogeneou Laws of Thermodynamics	* * * * * * * * * * * * * * * * * * * *
S-4	SLO-1		ic terms (System, Surroundings,
	SLO-2	Estimation of free energies.	(Gibb's – Helmholtz equation of free energy and its application)-Continuation of the above
S-3	SLO-1	Estimation of entropy	Estimation of entropy and free energy(Gibb's – Helmholtz equation of free energy and its application)

5	S-1	SLO-1	Optical activity, absolute configurations	Optical activity-Introduction with types (racemic, mesomers, dl isomers) Absolute configurations: Determination of absolute configuration-Cahn Ingold Prelog rules.
		SLO-2	Conformational analysis	Conformational analysis- conformations of n-butane
	S-2	SLO-1	Isomerism in transition metal compounds-Introduction	1. Stereoisomerism. a) Geometrical isomerism b) Optical isomerism with an example each
		SLO-2	Isomerism in transition metal compounds-Types	2. Structural Isomerism.a) Coordination isomerism, b) Ionization isomerism, c) Hydrate isomerismd) Linkage isomerism with an example each
	S-3	SLO-1	Introduction to reactions involving substitution	Brief account on Nucleophilic and Electrophilic substitution reactions with an example for each, explanation on SN1 mechanism only taking an example.
		SLO-2	Addition reaction	Brief account on Nucleophilic and Electrophilic and Free radical reactions with an example for each, explanation on Free radical mechanism only taking an example.
	S-4	SLO-1	Tutorial- Differences between	n electrophile and Nucleophile
		SLO-2	1	e of mechanism taking few reactions(basic)
			as examples	3 (*******************************
	S-7	SLO-1	Elimination reaction	Brief account on types of elimination reactions- (E1 and E2 only) with an example for each, explanation on E2 mechanism only taking an example.
		SLO-2	Oxidation reaction	Explanation taking KMnO ₄ and K ₂ Cr ₂ O ₇ as oxidizing agents only.
	S-8	SLO-1	Reduction reaction	Explanation taking LiAlH ₄ and NaBH ₄ as
		SLO-2	Examples	reducing agents only.
	S-9	SLO-1	Cyclization	Dieckmann Condensation
		SLO-2	Ring opening reactions	Addition of Cl ₂ /Br ₂ /HI/H ₂ SO ₄ /H ₂ to cyclopropane
	S-10	SLO-1	Tutorial- Discussion on other	oxidizing and reducing agents taking some
		SLO-2	reactions as examples	
			_	kovnikov's rule , Anti- Markovnikov's rule,
			Peroxide effect	,
	S-13	SLO-1	Synthesis of a commonly	Drugs-Introduction, examples, Synthesis of
			used drug molecule- Introduction	Paracetamol and its uses. (No mechanism)
		SLO-2	Synthesis of a commonly used drug molecule-	
			Examples	
	S-14	SLO-1	Synthesis of a commonly used drug molecule-	Synthesis of Aspirin and its uses. (No mechanism)
			Introduction	incentanism j

	SLO-2	Synthesis of a commonly	
		used drug molecule-	
		Examples	
S-15	SLO-1		
		Question Bank Discussion	
	SLO-2		
S-16	SLO-1		
2 10	DLO I	Tutorial-Other medicinal drugs and its uses	