Lesson Plan

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (2023-24)

Name of the Teacher: Dr. Renu, Dr. Yesbinder and Dr. Manjot

Department: Chemistry

Class: B.Sc III Subject: Physical Chemistry

S.No.		ate nthly)	Topics to be Covered	Academic Activity Undertaken*
	From	To	<u> </u>	
1	21-07-2023	03-08-2023	Elementary Quantum Mechanics-I: Black-body radiation, Planck's radiation law, photoelectric effect, heat capacity of solids, Bohr's model of hydrogen atom (no derivation) and its defects, Compton effect. De Broglie hypothesis, the Heisenberg's uncertainty principle, Sinusoidal wave equation, Hamiltonian operator, Schrodinger wave equation and its importance.	Lecture Method and Group Discussion
2	04-08-2023	19-08-2023	Physical interpretation of the wave function, postulates of quantum mechanics, particle in a one-dimensional box. Schrodinger wave equation for H-atom, separation into three equations (without derivation), quantum numbers and their importance, hydrogen like wave functions, radial wave functions, angular wave functions.	Lecture Method and Group Discussion
3	21-08-2023	28-08-2023	Elementary Quantum Mechanics-II: Molecular orbital theory, basic ideas –	Lecture Method and Group Discussion

4	29-08-2023	14-09-2023	criteria for forming M.O. from A.O., construction of M.O.'s by LCAO–H ²⁺ ion. Calculation of energy levels from wave functions, physical picture of bonding and antibonding wave functions, concept of σ, σ*, π, π* orbitals and their characteristics. Hybrid orbitals – sp, sp ² , sp ³ ; calculation of coefficients of A.O.'s used in these hybrid orbitals. Introduction to valence bond model of H2, comparison of M.O. and V.B. models. Photochemistry-I: Interaction of radiation with matter, difference between thermal and photochemical processes. Laws of Photochemistry: Grothus – Drapper law, Stark – Einstein law, Jablonski diagram depicting various processes occurring in the excited	Lecture Method and Group Discussion
5	15-09-2023	25-09-2023	Photochemistry-II: Qualitative description of fluorescence,	Lecture Method and Group Discussion
6	26-09-2023	04-10-2023	phosphorescence. Non-radiative processes (internal conversion, intersystem crossing), quantum yield,	Lecture Method and Group Discussion
7	05-10-2023	20-10-2023	Photosensitized reactions – energy transfer processes (simple examples)	Lecture Method and Group Discussion
8	21-10-2023	Till exams	Photochemistry of carbonyl compounds and alkenes Revision and Solution of previous years' question papers	Lecture Method and Group Discussion

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per				
_	lesson plans			
30 th August,	The teachers have completed the scheduled chapters and topics as shown in the lesson			
2023	plan			
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per				
lesson plans				
29 th Sept,	The teachers have completed the scheduled chapters and topics as shown in the lesson			
2023	plan			
Departmei	Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per			
lesson plans				
31 st Oct,	The teachers have completed the scheduled chapters and topics as shown in the lesson			
2023	plan			
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per				
lesson plans				
22 nd Nov,	The teachers have completed the scheduled chapters and topics as shown in the lesson			
2023	plan			

^{*}Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc.Other Methods adopted by the teacher – Please write the specific teaching method

Lesson Plan

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Even Semester) Session – (2023-2024)

Name of the Teacher: Dr. Renu, Dr. Yesbinder and Dr. Manjot

Department: Chemistry

Class: B.Sc III Subject: Physical Chemistry

S.No.	Date		Topics to be Covered	Academic Activity
	(Mon			Undertaken*
	From	То		
1	09 -01- 2024	27-01-2024	Spectroscopy: Introduction: Electromagnetic radiation, regions of the spectrum, basic features of different spectrometers, statement of the Born-Oppenheimer approximation, degrees of	Lecture, group discussion
2	28.01.2024	27.02.2024	freedom. Rotational Spectrum: Diatomic molecules. Energy levels of a rigid rotor (semi – classical principles), selection rules, spectral intensity, determination of bond length, qualitative description of non-rigid rotor, isotope effect.	Lecture, group discussion
3	28.02.2024	27.03.2024	Solid State-I: Definition of space lattice, unit cell and Miller Indices Laws of Crystallography – (i) Law of Constancy of Interfacial Angles, (ii) Law of Rationality of Indices, (iii) Law of Symmetry. Symmetry elements in crystals.	Lecture, group discussion
4	28.03.2024	Till exam	Solid State-II: X-ray diffraction by crystals. Derivation of Bragg equation. Determination of crystal structure of NaCl, KCl and CsCl (Laue's method and powder method). Applications of Powder	Lecture, group discussion

		diffraction for structure		
		determination, Thermal and		
		photochemical reaction in solid		
		state		
Depart	tmental Mee	eting to Coordinate and Review the Monthly completion of Syllabus as pelesson plans		
30-01-202	The tea	The teachers have completed the scheduled chapters and topics as shown in the lesson plan		
Depart	tmental Mee	eting to Coordinate and Review the Monthly completion of Syllabus as pe lesson plans		
		•		
24-02-202	The tes	The teachers have completed the scheduled chapters and topics as shown in the lesson plan		
Depart	tmental Mee	eting to Coordinate and Review the Monthly completion of Syllabus as pe		
•		lesson plans		
28-03-202	The te	The teachers have completed the scheduled chapters and topics as shown in the lesson plan		
Depart	tmental Mee	eting to Coordinate and Review the Monthly completion of Syllabus as pe		
_		lesson plans		
19-04-20	The te	achers have completed the scheduled chapters and topics as shown in the less		
		plan		

^{*}Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc.Other Methods adopted by the teacher – Please write the specific teaching method