(Lesson Plan) ODD

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (<u>Odd Semester</u>) Session – (2022-23)

Name of the Teacher:	Dr. Kulwinder Kaur
	Difficulture inact

Department: Physics

Class: <u>B.Sc (II)</u>

<u>Ouantum Physics(I)</u>

Section (s):

Subject:

Non-Medical, Vocational

S.No	Date (Monthly)		Topics Covered	Academic Activity Undertaken*	
	From	То			
1	1 st September, 2022	30 st September,2022	 ✓ De Broglie waves, ✓ wave packet, ✓ Phase velocity and Group velocity, ✓ Electron microscope, ✓ Particle diffraction ✓ Davisson-Germer experiment, ✓ Interferometry with particles. ✓ Uncertainty principle with illustrations, ✓ Principle of complementarity. 	 ✓ Lecture using board and ppt in classroom ✓ Group Discussion ✓ Online animations for concept clarity 	
	Departmental Meetin	g to Coordinate and R	Review the Monthly completion of Sylla	bus as per lesson plans	
2	1 st October,2022	31 st October,2022	 ✓ Quantum mechanics, Wave equation, ✓ Plausible arguments leading to time- dependent Schrodinger equations, Born's interpretation of Wave 	 ✓ Lecture using black board in classroom, ✓ Oral questions ✓ Numerical Problems 	

			function, complex character, continuity and boundary conditions, probability interpretation, normalization, ✓ Probability current, Probability conservation equation, ✓ Principle of superposition.	
	Departmental Meetin	g to Coordinate and F	Review the Monthly completion of Sylla	bus as per lesson plans
3	1 st October,2021	15 th October,2021	 ✓ Fundamental postulates of quantum mechanics. ✓ Eigen values and Eigen functions. ✓ Operator formalism, Position, momentum and energy operators, ✓ expectation values, ✓ Ehrenfest theorem, Hermitian operators ✓ Steady-state Schrodinger equation ✓ Application to stationary states for one dimension, 	 ✓ Lecture using black board in classroom, ✓ Assignments ✓ Oral Tests
	Departmental Meetin	g to Coordinate and k	Review the Monthly completion of Sylla	hus as ner lesson nlans
	-	g to Coordinate and F		ous as per resson plans
4	16 th October,2022	25th Nov,2022	 ✓ .Potential step, potential barrier, Tunnel effect examples, Scanning Tunneling microscope, ✓ Rectangular potential well, linear harmonic oscillator. Schrödinger equation for spherically symmetric potential, ✓ Spherical harmonics, Hydrogen atom ✓ Energy levels and Eigen functions, ✓ Principal, Orbital and Magnetic quantum numbers, 	 ✓ Lecture using black board in classroom ✓ Online sources ✓ Group Discussions

		 Electron probability 	
		density.	
Departmental Meetir	g to Coordinate and F	Review the Monthly completion of Syl	llabus as per lesson plans
	.g to coor and a		na as as per resson prans
			1
		\checkmark	\checkmark
Departmental Meetir	ig to Coordinate and R	Review the Monthly completion of Syl	llabus as per lesson plans
			1
		\checkmark	\checkmark
Departmental Meetir	ig to Coordinate and F	Review the Monthly completion of Syl	llabus as per lesson plans
-			

*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

EVEN (Lesson Plan)

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (*Even Semester*) Session – (2022-2023)

Name of the Teacher:	<u>Dr. Kulwinder Kaur</u>
<u>Department</u> :	Physics
<u>Class:</u>	<u>B.Sc (II)</u>
Subject:	<u>Ouantum Physics (II)</u>

Section (s):

Non-Medical, Vocational

S.No ·	Date (Monthly)		Topics Covered	Academic Activity Undertaken*	
	From	То			
1	16 th Jan. 2023 (Tentative)	31 st Jan,2023	 ✓ Radiative transitions, selection rules and life times, ✓ Spectrum of hydrogen atom. ✓ Normal Zeeman effect and experiment, Degeneracy of H-atom energy levels, fine structure, ✓ Electron angular momentum, Larmor's frequency, electron spin angular momentum, ✓ Exclusive principle, Stern- Gerlach experiment. 	 ✓ Lecture using digital board ppt mode in classrooms ✓ Group Discussions ✓ Quiz 	
	Departmental Meetin	g to Coordinate and R	Review the Monthly completion of Sylla	bus as per lesson plans	
2	1 st Feb,2023	28 th Feb,2023	✓ Spin-orbit coupling, electron magnetic moment, total angular momentum,	✓ Lecture(using digital board)ppt mode in classroom,	

			 Hyperfine structure, examples of one electron systems Anomalous Zeeman Effect, Lade-g factor (sodium D-lines). Paschen-Back Effect, Stark Effect. Symmetric and Ant symmetric wave functions, Exclusion principle, Many electron atoms, Slater determinant, Electronic configurations, Hund's rule, Spin-Orbit coupling
	Departmental Meetin	g to Coordinate and R	eview the Monthly completion of Syllabus as per lesson plans
3	1 st March,2023	31 st March,2023	 ✓ L-S coupling, J-J couplings, term symbols. ✓ Atomic spectra of H, Na, He and Hg, ✓ Selection rules. ✓ X-ray spectra, nomenclature, Selection rules, ✓ Mosley law, Auger Effect ✓ Molecular bonding, H2 + ion and H2 molecules, Complex molecules, molecular spectra, selection rules, symmetric structures, ✓ Lecture(using digital board)ppt mode in classroom, ✓ Assignments ✓ Oral Tests ✓ Group Discussions
	Denartmental Meetin	g to Coordinate and B	eview the Monthly completion of Syllabus as per lesson plans
4	1 st April,2023	15 th April, 2023	 ✓ Rotational vibration levels and spectra of diatomic molecules, ✓ Vibration-Rotational spectra, Electronic spectra of molecules, ✓ Vibration-Rotational spectra of molecules, ✓ Group Discussions

5	16 th April, 2023 Departmental Meet	29 th April, 2023	 ✓ Franck Condon principle, fluorescence and phosphorescence, ✓ Raman Effect, ✓ Magnetic resonance experiments. Review the Monthly completion of Sylla 	 ✓ Quiz ✓ Lecture method ✓ PPt ✓ Group discussion ✓ Notes ✓ Numerical Problems
	Departmental Meet	ing to Coordinate and R	Review the Monthly completion of Sylla	abus as per lesson plans
	Departmental Meet	ing to Coordinate and R	Review the Monthly completion of Sylla	abus as per lesson plans

*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