

Lesson Plan for Bsc 6th sem

2023-24

Name of Assistant - Mrs. Jai Khandu

SUBJECT: Physics

FOR THE WEEK	
1 st jan - 15 th jan	<p>Solid State And Nano Physics</p> <p>Unit I: Crystal Structure I Crystalline and glassy forms, liquid crystals, crystal structure, periodicity, lattice and basis, crystal translational vectors and axes. Unit cell and Primitive Cell, Wigner Seitz primitive Cell, symmetry operations for a two dimensional crystal, Bravais lattices in two and three dimensions. Crystal planes and Miller indices. Interplaner spacing, Crystal structures of Zinc Sulphide, Sodium Chloride and Diamond.</p>

FOR THE WEEK	<p>Unit II: Crystal Structure II X-ray diffraction, Bragg's Law and experimental X-ray diffraction methods. K-space and reciprocal lattice and its physical significance, reciprocal lattice vectors, reciprocal lattice to a simple cubic lattice, b.c.c. and f.c.c.</p>
16 th jan - 31 st jan	

FOR THE WEEK	<p>Unit III: Super conductivity Historical introduction, Survey of superconductivity, Super conducting systems, High Tc Super conductors, Isotopic Effect, Critical Magnetic Field, Meissner Effect, London Theory and Pippards' equation, Classification of Superconductors (type I and Type II), BCS Theory of Superconductivity, Flux quantization, Josephson Effect (AC and DC), Practical Applications of superconductivity.</p>
1 st feb-15 th feb	

FOR THE WEEK	<p>Unit 4 Definition, Length scale, Importance of Nano-scale and technology, History of Nantechonlogy, Benefits and challenges in molecular manufacturing. Molecular assembler concept, Understanding advanced capabilities. Vision and objective of Nano-technology, Nanotechnology in different field, Automobile, Electronics, Nano-biotechnology, Materials, Medicine.</p>
16 th feb - 29 th feb	

FOR THE WEEK	Atomic and Molecular Spectroscopy
1 st mar - 15 th mar	<p>Unit I introduction of early observations, emission and absorption spectra, atomic spectra, wave number, spectrum of Hydrogen atom in Balmer series, Bohr atomic model(Bohr's postulates), spectra of Hydrogen atom, explanation of spectral series in Hydrogen atom, un-quantized states and continuous spectra, spectral series in absorption spectra, effect of nuclear motion on line spectra (correction of finite nuclear mass), variation in Rydberg constant due to finite mass, short comings of Bohr's theory, Wilson sommerfeld quantization rule, de-Broglie interpretation of Bohr quantization law, Bohr's corresponding principle, Sommerfeld's extension of Bohr's</p>

	model, Sommerfeld relativistic correction, Shortcomings of Bohr-Sommerfeld theory, Vector atom Model.
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FOR THE WEEK	Unit -II: Vector Atom Model (single valence electron) Orbital magnetic dipole moment (Bohr magneton), behavior of magnetic dipole in external magnetic field; Larmors' precession and theorem. Penetrating and Non-penetrating orbits, Penetrating orbits on the classical model; Quantum defect, spin orbit interaction energy of the single valence electron, spin orbit interaction for penetrating and non-penetrating orbits. quantum mechanical relativity correction, Hydrogen fine spectra, Main features of Alkali Spectra and their theoretical interpretation, term series and limits, Rydberg-Ritz combination principle. Absorption spectra of Alkali atoms. observed doublet fine structure in the spectra of alkali metals and its Interpretation, Intensity rules for doublets, comparison of Alkali spectra and Hydrogen spectrum.
16 TH mar-31 TH mar	

FOR THE WEEK	UNIT-III: Vector Atom model (two valence electrons) Essential features of spectra of Alkaline-earth elements, Vector model for two valence electron atom: application of spectra. Coupling Schemes;LS or Russell - Saunders Coupling Scheme and JJ coupling scheme, Interaction energy in L-S coupling (sp, pd configuration)Lande interval rule, Pauli principal and periodic classification of the elements. Interaction energy in JJ Coupling (sp, pd configuration), equivalent and non-equivalent electrons, Two valence electron.
1 ST April -15 TH April	

FOR THE WEEK	Unit -IV: Atom in External Field Zeeman Effect (normal and Anomalous),Experimental set-up for studying Zeeman effect, Explanation of normal Zeeman effect(classical and quantum mechanical), Explanation of anomalous Zeeman effect(Lande g-factor), Zeeman pattern of D1 and D2 lines of Na.
17 TH April - 30 TH April	