

Branch : Computer Engg.

Subject : Applied Physics-II

Teacher: Subhash Chand

Proposed Lesson Plan:

Lesson Planning (Theory)

Semester : Second Session : 27th January 2025- 29th May2025 Class Room:

	Period: 27/01/24 to 29/05/24			Total Lectures Planned: 64				
Sr. No	Week	No. of Lectures	Chapter/ Unit Description	Detail of Contents	Reference Resources	Remarks		
1	5th Jan. 1st Feb.	4		Introduction of Applied Physics-II Wave motion, transverse and longitudinal waves with examples definitions of wave velocity, frequency and wave length and their relationship, Sound and light waves and their properties	R1, R2, R3			
	2nd Feb.	4		 wave equation (y = r sin ωt) amplitude, phase, phase difference, Principle of superposition of waves and beat formation Simple Harmonic Motion (SHM): definition, expression for displacement, velocity etc. Definition, expression for acceleration, time period, frequency etc. 				
	3rd Feb.	3		Free, forced and resonant vibrations and their examples. Acoustics of buildings – reverberation, reverberation time, echo, noise coefficient of absorption of sound, methods to control reverberation time and their applications. Ultrasonic waves – Introduction and properties, engineering and medical applications of ultrasonic				
				Revision of whole Chapter				
2	4th feb.	4	Optics	Basic optical laws- reflection and refraction, refractive index Images and image formation by mirrors, lens and thin lenses, lens formula Power of lens, magnification, Total internal reflection, Critical angle and conditions for total internal reflection	R1, R2, R3 and R4			
	5th Feb.	3		Applications of total internal reflection in optical fiber Optical Instruments- simple microscope Optical Instruments- compound microscope astronomical telescope in normal adjustment and their magnifying powers				
	lst Mar.	0		Revision of whole Chapter				
3	2nd Mar.	4	I Electrostatics C S d	Coulomb's law, unit of charge Electric field, Electric lines of force and their properties Electric flux, Electric potential and potential difference, Gauss's law Capacitor and its working, Capacitance and its units, Capacitance of a parallel plate capacitor	R1, R2, R3 and R4			
	3rd Mar.	3		Class Test-I Series and parallel combination of capacitors (related numerical), dielectric and its effect on capacitance, dielectric break down Revision of whole Chapter				

4	4th Mar.	4	Current Electricity	Electric Current and its units, Direct and alternating current Resistance and its units, Specific resistance, Conductance, Specific conductance, Series and parallel combination of resistances Factors affecting resistance of a wire, carbon resistances and colour coding, Ohm's law and its verification, Kirchhoff's laws. Concept of terminal potential difference and Electro motive force (EMF)	R1, R2, R3 and R4	
	5th Mar.	4	•	Heating effect of curren and Electric power. Electric energy and its units (related numerical problems), Advantages of Electric Energy over other forms of energy. Revision of whole Chapter		
5	1st April	4	Electromagnetis m Semiconductor Physics Modern Physics	Types of magnetic materials: dia, para and ferromagnetic with their properties Magnetic field and its units, magnetic intensity, magnetic lines of force	R1, R2, R3 and R4	
	2nd April	4		Moving coil galvanometer; principle, construction and working Conversion of a galvanometer into ammeter and voltmeter. Revision of whole Chapter		
6	3rd April 4th April	2		p-n junction, junction diode, V-I characteristics	R1, R2, R3 and R4	
	5th April	1		Diode as rectifier – half wave and full wave rectifier (centre taped). Photocells, Solar cells; working principle and engineering applications		
	1st May 2nd May	2		Lasers: Energy levels ionization and excitation potentials spontaneous and stimulated emission population inversion, pumping methods, optical feedback Types of lasers; Ruby He-Ne and semiconductor, laser characteristics		•
7	3rd May	4		Engineering and medical applications of lasers and Fiber Optics: Introduction to optical fibers House Test	R1, R2, R3	
	4th May	4		light propagation, acceptance angle and numerical aperture fiber types, applications in; telecommunication medical and sensors Revision of whole Chapter	and R4	
	5th May	3		Revision of whole syllabus		

REFERENCE RESOURCES

Applied -Physics-II by R.A. Banwat {R1} Dinesh Publication (A.P.-II) {R2}

Modern ABC of Physics-II {R3} Hiteshi Publications (A.P.-II) {R4}

-

27101/2025 Signature of Teacher with Date

Signature of H.O.D. with Date