PHYSICS BEG103SH

Year :I Semester:1 Teaching Examination Scheme Total Marks Remarks Schedule Hours/ week Internal Assessments Final Theory Practical Theory Marks Practical Marks Marks Duration Marks Duration 3 80 25 20 100 Course objective: To provide the concept and knowledge of physics with the emphasis of present day application The background of physics corresponding to proficiency certificate level /+2 science is assumed.

Course details:

C	Juise details.	
1.	Simple harmonic motion.	4hrs
	Introduction ,Hook's law ,elastic restoring force ,equation of S H M Examples of SHM; Suspended mass spring system pendulum (1 hrs)	(2 hrs) (bar pendulum)
1.3	Angular harmonic motion: Torsional pendulum.	(1 hrs)
2.	Waves in elastic media	5 hrs
2.1	Introduction to waves, types of wave; travelling wave, mechanical wave, stretched string, waves and particles. (2 hrs) 2.2 Energy and power in travelling waves, Intensity in wave motion 2.3 Reflection of waves, Principle of superposition, interference of wave 2.4 Standing waves and resonance	speed of travelling wave in a (1 hrs) ss.(1 hrs) (1 hrs)
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3.	Acoustics	7 hrs
3. 3.1		7 hrs
	Sound waves, Sound propogation in gases, liquids and solid	7 hrs
	Sound waves, Sound propogation in gases, liquids and solid to waves. (1½hrs)	7 hrs ds, pressure variation due
	Sound waves, Sound propogation in gases, liquids and solid to waves. (1½hrs) 3.2 Attenuation, reflection and refraction	7 hrs ds, pressure variation due (½hrs)
	Sound waves, Sound propogation in gases, liquids and solid to waves. (1½hrs) 3.2 Attenuation, reflection and refraction 3.3 Beat phenomena and Doppler's effect.	7 hrs ds, pressure variation due (½hrs) (1½hrs) (1½hrs) (1 hrs)
	Sound waves, Sound propogation in gases, liquids and solid to waves. (1½hrs) 3.2 Attenuation, reflection and refraction 3.3 Beat phenomena and Doppler's effect. 3.4 Energy considerations, intensity level and loudness.	7 hrs ds, pressure variation due (½hrs) (1½hrs) (1 hrs) action) distances measurement,
	Sound waves, Sound propogation in gases, liquids and solid to waves. (1½hrs) 3.2 Attenuation, reflection and refraction 3.3 Beat phenomena and Doppler's effect. 3.4 Energy considerations, intensity level and loudness. 3.5 Ultrasound and its uses, production of ultrasound (Introduction)	7 hrs ds, pressure variation due (½hrs) (1½hrs) (1 hrs) action) distances measurement,

quadrupole, electric flux

4.2 Electric field, lines of force, calculation of electric field due to dipole and

(1hrs)

	4.3	Gauss law, Application of Gauss Law to spherical, linear and planer (2hrs)	symmetric distr	ibution of charges.	
	4.4	Electric potential, potential difference, potential due to a point char (½hrs)	ge, potenti	ial gradient;	
	4.5	Potential due, to dipole and quadrupole, electrostatic potential energ	y.		
	4.6 Capacitors; parallel plate capacitor, spherical capacitor, permittivity, conductors and dielectric in electric field. E and D fields, energy stored in electric field and energy density. (2hrs)				
	4.7 E	lectrostatic induction, lightning conductors, industrial uses and (½hrs)	hazards.		
5.	Direc	t Current	6 hrs		
	5.1 Current flow in solids, liquids and gases. Ohm's law, Resistance in series and parallel. (½hrs)				
	5.2	Current and current density, atomic view of resistivity, effect of temp (1hrs)	perature on resist	ance.	
	5.3	Semiconductors: Intrinsic and extrinsic semiconductor, Introduction (3hrs)	of PN Junction, N	NPN&PNP transistor	
		Energy loss, heat production, verification of joule's law. Kirchhoff's law.	(1hrs) (½hrs)		
6.	Magr	etism and magnetic fields.	(10hrs)		
	lines of force flux of magnetic field and permeability. (1 hrs)				
	6.2 Biot and Savart's law and its application to long straight conductor carrying current,				
	Amperes theorem and its application to long straight conductor carrying current and				
	6.3	olenoid carrying current. Magnetic scalar potential and potential gradiant	(1 hrs)	(2 hrs)	
6.4	F				
		force on conductor in magnetic fields, force per unit length	, ,	parallel	
	C	force on conductor in magnetic fields, force per unit length onductors carrying current.	, ,	parallel	
	6.5	Force on conductor in magnetic fields, force per unit length onductors carrying current. (1 hrs) Faraday's law of electromagnetic induction, flux linkage, Lenz's la	between	•	
		Force on conductor in magnetic fields, force per unit length onductors carrying current. (1 hrs) Faraday's law of electromagnetic induction, flux linkage, Lenz's la coefficient of self- induction for solenoid (2 hrs) LR circuit, Energy stored in magnetic field, Energy density of magnetic	n between	•	
	6.5	Force on conductor in magnetic fields, force per unit length onductors carrying current. (1 hrs) Faraday's law of electromagnetic induction, flux linkage, Lenz's la coefficient of self- induction for solenoid (2 hrs)	n between	n, calculation of the	
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7.	6.5 6.6 6.7 Electr 7.1.	Force on conductor in magnetic fields, force per unit length conductors carrying current. (1 hrs) Faraday's law of electromagnetic induction, flux linkage, Lenz's lay coefficient of self- induction for solenoid (2 hrs) LR circuit, Energy stored in magnetic field, Energy density of magnetic properties of matter, Domain Theory, Ferromagnetism, (2 hrs) Fromagnetic Oscillations. LC oscillation , analogy to SHM Electromagnetic oscillation (quantitative) forced oscillation and reserved.	n between aw, self induction etic field Saturation and l (4hrs) (1hrs)	n, calculation of the	
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8.2. Application of Maxwell's equation, wave equations in free space and medium . (1hrs)

8.3. Speed of electromagnetic wave. Energy of electromagnetic wave, Poynting vector (1hrs)

9. Optics (Geometrical Optics)

(15hrs)

9.1. Nature and source of light, different theories of light, different types of sources.

(1hrs)

- 9.2. Review of optics of mirror and lenses, reflection and refraction both in plane and spherical surfaces, refraction through prism. (1hrs)
- 9.3. Combination of lenses in contact and at a separation, cardinal points, Achromatic combination of two lenses, separated by distance (2 hrs)
 - 9.4 Monochromatic aberration of lenses, spherical aberration, astigmatism, coma, curvature of field and distortion, causes and their minimization (1 hrs)
- 9.5 Fibre optics: Introduction to optical fibre, Types of optical fibres, Uses in communication.
- 9.6 Lasers: Principal of the generation of laser light, Uses of Laser. (1 hrs)

Physical Optics (8hrs)

- 9.7 Interference: Interference of light waves, Young's experiment, coherent sources, path difference and phase difference, condition for constructive and destructive interference, interference in thin films and wedge shape, Newton's ring and determination of wave length, blooming of lenses. (3 hrs)
 - 9.8 Diffraction: Introduction of Fresnel's and fraunhoffer diffraction for a single and double slits and multiple slits. Diffraction grating, intensity variation in order, wave length measurement by diffraction gratings. (2 hrs)
 - 9.9 Polarization: Introduction ,Polarization by reflection, Malu's law, double refraction, Nicol prism, plane, circular, elliptical polarization of light waves, Optical activity, polarimeter (2 hrs)
 - 9.10Use of light, distance measurement, signal transmission, optical stress analysis, spectrometric analysis of gases. (1hrs)