

## Curriculum Subject – Physics (042) Class XII Session: 2025-26

EVALUATION SCHEME Theory				
Unit - I	Electrostatics			
	Chapter - 1 : Electric Charges and Fields			
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Unit - IV	Electromagnetic Induction and Alternating Currents			
	Chapter - 6 : Electromagnetic Induction			
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Unit - VI	Optics	18		
	Chapter - 9 : Ray Optics and Optical Instruments			
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Unit - IX	Electronic Devices			
	Chapter - 14 : Semiconductor - Electronics: Materials, Devices and Simple Circuits	7		
	Total	70		

## **Evaluation Scheme**

Unit / Month	Chapters/ Learning Outcomes	Practical and Competency Skill Based Activities/ Experiential Learning	Skills	Assessments
Unit I ( April)	<ul> <li>Chapter 1- Electrostatics Students will be able to: <ul> <li>Explain: Electric charges, conservation of charge</li> <li>Define Coulomb's law-force between two point charges and force between multiple charges. Superposition principle and continuous charge distribution.</li> <li>Explain: Electric field, electric field due to a point charge, electric field lines; electric dipole, electric field due to a dipole, torque on a dipole in a uniform electric field.</li> <li>Define: electric flux, statement of Gauss' theorem and its applications to find field due to infinitely long straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell (field inside and outside)</li> </ul></li></ul>	1. To determine the resistivity of two/three wires by plotting a graph between voltage and current.	Cognitive skills: Critical thinking, problem solving, observation and analysis, research skills Practical and technical skills: Experimentation, use of tools Communication skills: Scientific communication, interpretation Emotional and social development: Curiosity and exploration Academic and career readiness: Scientific literacy	Oral Test/ Class test/ Quizzes / lab activity

	Chapter 2- Electrostatic Potential and			Oral Test/
	Capacitance:		Cognitive skills:	Class test/
	Students will be able to:		Critical thinking,	Quizzes /
	Define: Electric potential, potential		problem solving,	lab activity
	difference, electric potential due to		observation and	
	a point charge, a dipole and system		analysis, research	
	of charges		skills	
	• Explain: Equipotential surfaces,		Commission	
	electrical potential energy of a		Communication skills: Scientific	
	system of two point charges and		communication,	
	electric dipoles in a electrostatic		listening and	
	Field.		interpretation	
	• Explain: Conductors and insulators,			
	free charges and bound charges		Emotional and	
	inside a conductor. Dielectric and		social	
	electric polarization,		development:	
	<ul> <li>Discuss: capacitor and capacitance.</li> </ul>		Curiosity and	
	Combination of capacitor in series		exploration	
	and parallel. Capacitance of parallel		Acadomicand	
	plate capacitor with and without		Academic and career readiness:	
	dielectric medium between the		Scientific literacy,	
	plates. Energy stored in the capacitor (No derivation, formulae		interdisciplinary	
	only).		learning	
	oniy).		icarning	
Unit 2	Chapter 3- Current electricity	2. To find the resistance	Cognitive skills:	Oral Test/
(May)	Students will be able to:	of a given wire / standard	Critical thinking,	Class test/
	<ul> <li>Define: Electric current, flow of electric</li> </ul>	resistor using a meter	problem solving,	Quizzes /
	charges in a metallic conductor, drift	-	observation and analysis, research	Lab Activity
	velocity and mobility and their relation	bridge.	skills	
	with electric current	3.To verify the laws of		
	<ul> <li>Explain: Ohm's law, V-I characteristics (linear and non linear)</li> </ul>	combination (Series) of	Practical and	
	Electric energy and power. Electric	resistance using meter bridge	technical skills:	
	resistivity and conductivity, Temperature	or	Experimentation,	
	dependence of resistance.	To verify the laws of	use of tools and	
	<ul> <li>Describe: Internal resistance of a cell,</li> </ul>	combination (Parallel) of	technology,	
	potential difference and e.m.f of a cell,	resistance using meter bridge	recording data	
	combination of cells in series and in		Communication	
	parallel.		skills: Scientific	
	Discuss: Kirchhoff laws , Wheatstone		communication	
	bridge			
			Emotional and	
			social	
			development:	
			Curiosity and	
			exploration	
			Academic and	
			career readiness:	
			Scientific literacy,	
			interdisciplinary	
			learning	
			_	

Unit 3	Chapter 4-Moving charge and Magnetism	4. To determine resistance of a	Cognitive skills:	Oral Test/ Class test/
(May-	Students will be able to:	galvanometer by half deflection	Critical thinking,	Quizzes /
june)	• Explain: Magnetic field. Oersted's	method and to find its figure of	problem solving, observation and	lab activity
	experiment. • Describe: Biot-Savart's law and its	merits.		,
	<ul> <li>Describe: Biot-savart's law and its application to current carry a circular loop.</li> </ul>	5. To convert the given	analysis, research skills	
	Ampere's law and its applications to infinitely	galvanometer (of known	36113	
	long straight wire, Straight solenoid ( only	resistance and figure of merit)	Practical and	
	qualitative treatment)	into a voltmeter of desired	technical skills:	
	• Define: force on a moving charge in uniform	range and to verify the same.	Experimentation,	
	magnetic and electric fields.	or	use of tools	
	• Describe: force On a current-carrying	To convert the given		
	conductor in a uniform magnetic field.	galvanometer (of known	Communication	
	Force between two parallel plates current		skills: Scientific	
	carrying conductor, definition of ampere.	resistance and figure of merit)	communication	
	Torque experienced by a current loop in a	into an ammeter of desired	Emotional and	
	uniform magnetic field. Current loop as a	range and to verify the same.	social	
	magnetic dipole and its magnetic dipole		development:	
	moment, moving coil galvanometer its current sensitivity and conversion to		Curiosity and	
	ammeter and voltmeter.		exploration	
			Academic and	
			career readiness:	
			Scientific literacy	
	Chapter 5-Magnetism and matter		Cognitive skills:	
	Students will be able to:		Critical thinking,	
	• Explain: Bar magnet as an equivalent		problem solving,	
	solenoid( qualitative treatment only) ,		observation and	
	magnetic field intensity due to magnetic		analysis, research	
	dipole (bar magnet) along its axis and		skills	
	perpendicular to its axis( qualitative		Communication	
	treatment only)		skills: Scientific	
	• Discuss: Torque on a magnetic dipole (bar		communication	
	magnet) in a uniform magnetic field			
	(qualitative treatment only), magnetic field lines. Magnetic properties of material –		Emotional and	
	Para, dia and Ferro magnetic substances		social	
	with examples, magnetization of material,		development:	
	effect of temperature on magnetic		Curiosity and	
	properties.		exploration	
			Academic and	
			career readiness:	
			Scientific literacy,	
			interdisciplinary	
			learning	

Unit 4 (June-july) Unit 5	<ul> <li>Chapter 6-Electromagnetic induction and alternating Current</li> <li>Students will be able to:</li> <li>Define: Electromagnetic induction; Faraday's law, induced e.m.f and current; Lenz's law, Self and mutual Induction.</li> <li>Chapter 7- Alternating Current</li> <li>Students will be able to:         <ul> <li>Discuss: Alternating current, peak and RMS value of alternating current/ voltage, reactance and impedance. LCR series circuit( Phasors only), resonance</li> <li>Explain: power in ac Circuit, power factor, and wattles current. AC generator and transformer.</li> </ul> </li> <li>Chapter 8- Electromagnetic waves</li> </ul>		Cognitive skills: Critical thinking, problem solving, observation and analysis, research skills Communication skills: Scientific communication Emotional and social development: Curiosity and exploration Academic and career readiness: Scientific literacy	Oral Test/ Class test/ Quizzes / lab activity Oral Test/ Class test/
(ylut)	<ul> <li>Students will be able to:</li> <li>Discuss: Basic idea of displacement current, Electromagnetic waves and their characteristics their transverse nature (qualitative ideas Only).Electromagnetic spectrum (Radio waves, Microwaves, Infrared, visible, ultraviolet,X-rays, Gamma rays) including elementary facts about their uses.</li> </ul>	6. To find the frequency of AC mains using sonometer.	Critical thinking, problem solving, observation and analysis, research skills Practical and technical skills: Experimentation, use of tools and technology Communication skills: Scientific communication Emotional and social development: Curiosity and exploration Academic and career readiness: Scientific literacy	Quizzes / lab activity

Unit 6	Chapter 9-Ray optics and optical	7.To find the value of v	Cognitive skills:	Oral Test/
(July-	instruments	for different values of u	Critical thinking,	Class test/
August)			problem solving,	Quizzes /
August	Students will be able to:	in case of concave mirror	observation and	lab activity
	• Discuss: Reflection of light, Spherical	and to find the focal	analysis, research	
	mirrors ,mirror formula. Refraction of light.	length	skills	
	<ul> <li>Define: Total internal reflection and optical fibers, refraction at spherical surfaces,</li> </ul>	8. To find the focal length	Drastical and	
	lenses, thin lens formula, lens-maker's	of convex mirror, using a	Practical and technical skills:	Out Test (
	formula.	convex lens.	Experimentation,	Oral Test/ Class test/
	<ul> <li>Explain Magnification, power of a lens and</li> </ul>	9. To find the focal length	use of tools	Quizzes /
	combination of thin lenses in contact.	of a convex lens by	Communication	lab activity
	<ul> <li>Describe: Refraction of light through a</li> </ul>	plotting graphs between	Communication skills: Scientific	
	prism.	u and v or between 1/u	communication	
	Optical instrument: microscope and	and 1/v.	communication	
	astronomical telescope (reflecting and	10. To find the focal	Emotional and	
	refracting) and their magnifying powers.	length of a concave lens,	social	
		using a convex lens.	development:	Oral Test/
		-	Curiosity and	Class test/
		11. To determine angle	exploration	Quizzes /
		of minimum deviation	Academic and	lab activity
		for a given prism by	career readiness:	
		plotting a graph between	Scientific literacy,	
		angle of incidence and	interdisciplinary	
		angle	learning	
			Cognitive skills:	Oral Test/
	Chapter 10-Wave Optics		Critical thinking,	Class test/
	Students will be able to :		problem solving,	Quizzes /
	Evelain: Mayo ontion: Mayo front and		observation and	lab activity
	Explain: Wave optics: Wave front and		analysis, research	
	Huygens' Principle, reflection and refraction of plane waves at a plane		skills	
	surface using wave fronts.		Communication	
	<ul> <li>Discuss: Proof of laws of reflection and</li> </ul>		skills: Scientific	
	• Discuss: Proof of laws of reflection and refraction using Huygens principle.		communication,	
			listening and	
	Interference, young's double slit		interpretation	
	experiment and expression for fringe		Emotional and	
	width (no derivation final expression only), coherent source and sustained		Emotional and social	
			development:	
	interference of light. Diffraction due to		Curiosity and	
	single slit, width of central maximum		exploration	
	(qualitative treatment only).			
			Academic and	
			career readiness:	
			Scientific literacy	
<u> </u>	<u> </u>	<u> </u>	1	

Unit 7	Chapter 11-Dual nature of radiation and	Cognitive skills:	Oral Test/
(September	matter	Critical thinking,	Class test/
)	<ul><li>Students will be able to:</li><li>Explain: The Dual nature of radiation.</li></ul>	problem solving, observation and analysis, research	Quizzes / lab activity
	Photoelectric effect, Hertz and Lenard's observation.	skills	
	<ul> <li>Discuss: State Einstein's photoelectric equation- particle</li> </ul>	Communication skills: Scientific	
	nature of light. experimental study of photoelectric effect	communication Emotional and	
	<ul> <li>Describe: Matter waves-wave nature of particles, de Broglie relation.</li> </ul>	social development: Curiosity and	
		Curiosity and exploration	
		Academic and career readiness:	
		Scientific literacy	
Unit 8	Chautau 12 Atoms	Cognitive skills:	Oral Test/
(Sep-	Chapter 12-Atoms	Critical thinking,	Class test/ Quizzes /
October)	Students will be able to:	problem solving, observation and	lab activity
	Discuss: Alpha particles scattering	analysis, research	
	experiment , Rutherford model of atom , Bohr model of hydrogen atom	skills	
	, expression for radius of nth possible orbit ,velocity and energy of electron	Communication skills: Scientific	
	in nth orbital, hydrogen line spectrum	communication,	
	( qualitative treatment only)	interpretation	
	Chapter 13- Nuclei	Emotional and	Oral Test/ Class test/
	Students will be able to:	social	Quizzes /
	• Explain: Composition and size of	development:	lab activity
	nucleus,	Curiosity and exploration	
	Nuclear force, mass energy relation, mass		
	defect, binding energy per nucleon and its	Academic and	
	variation with mass number, nuclear fission	career readiness:	
	and nuclear fusion.	Scientific literacy	

Unit 9		12. To draw the I-V	Cognitive skills:
(November)	<ul> <li>Chapter 14-Electronic devices</li> <li>Students will be able to: <ul> <li>Describe: Energy bands in conductors, semiconductor or an insulator (qualitative idea only), intrinsic and extrinsic semiconductors, p and n type, p-n junction semiconductor diode I-V characteristics in forward and reverse bias</li> <li>Explain: application of junction diode and diode as a rectifier.</li> </ul> </li> </ul>	characteristics curve for a p-n junction diode in forward bias and reverse bias.	Critical thinking, problem solving, observation and analysis, research skills Practical and technical skills: Experimentation Communication skills: Scientific communication Emotional and social development: Curiosity and exploration Academic and career readiness: Scientific literacy

Two experiments one from each section	7 +7 marks
Practical record [experiments and activities]	5 marks
One activity from any section	3 marks
Investigatory Project	3 marks
Viva on experiments, and activities	5 marks
Total	30 marks