Continuous Learning Process (CLP)

Class X

Science (Physics)

S. N o	Month	Chapter Number and Chapter Name	Learning outcomes
1	April	Chapter 12 Electricity	The learnersUnderstandstopics like
			electric current, electric circuit, electric potential and potential difference. • Draws symbols of some

			commonly used components in circuit diagrams. • Learns the formulas and units of electric current, electric potential and potential difference etc. • Solves questions based on the above mentioned topics.
2	May	Chapter 12	The learners • Explores Ohm's
		Electricity	law .

			 Applies Ohm's law to combinations of resistors. Identifies the factors on which the resistance of a conductor depends. Understands the topics Heating Effect of Electric Current and Electric Power. Solves and practices numericals.
3	July	Chapter 13	The learners

Magnetic Effects of Electric Current

- Identifies
 magnetic field
 and field lines
 due to current
 carrying
 straight conductor,
 circular loop,
 solenoids.
 - Explores about force on a current carrying conductor in a magnetic field.
- Learns to apply
 Maxwell Right
 Hand Thumb Rule
 to find magnetic
 field around a
 straight conductor.
 Fleming's left hand
 rule to find the

			direction of motion or force acting on
			the conductor.
4	August	Chapter	The learner
		13	Describes the
		Magnetic	principle and
		Effects of	working of electric
		Electric	motor,
		Current	Recognizes
			electromagnetic
			induction .
			Constructs the
			diagrams of electric
			motor and inducing
			current in a coil .
			Applies
			Fleming's right
			hand rule to
			find the
			direction of
			induced
			current .

5	Septemb	Chapter	The learner
	er	10 Light -	Recalls
		Reflection	reflection of
		and	light and laws
		Refraction	of reflection .
			Recognizers
			spherical
			mirrors .
			Represents
			images formed
			by spherical
			mirrors using
			Ray diagrams .
			Classifies image
			formation by
			concave and
			convex mirrors .
6	October	Chapter	The learner
•		10 Light -	Recognizes
		Reflection	mirror formula
			and

magnification and Refraction produced by a spherical mirror. Observes refraction through a rectangular glass slab. Explores refraction by spherical lenses by drawing Ray diagrams of image formation by lenses. Solves numerical based on lens formula,

7.	Novemb	Chapter 11 The Human Eye and The Colorful World	magnification and power of lens. The learner • Unable to understand the texture of the human eye. • Draws the diagram of the human eye. • Understand about refractive index. • Solves the questions related to the above
			mentioned topics.

8	Decemb	Chapter	The learner
	er	11 The	Explores
		Human	refraction of
		Eye and	light through a
		The	prism .
		Colorful	Observes
		World	Dispersion of
			white light by a
			glass prism .
			Learns to draw
			diagram of
			dispersion of
			white light by
			the glass prism
			and
			recombination
			of the
			spectrum of
			white light.
9	January	Chapter	The learner
•		11 The	

Observes Human Eye and atmospheric The refraction like Colorful a) Twinkling of World stars b) Advance sunrise and delayed sunset. Explorers several spectacular scattering phenomena of light. Identifies Tyndall Effect. • Recognizes the reasons why the color of the clear sky blue and what is the

color of the sun
at sunrise and
sunset