FORMATIVE ASSESSMENT - I (T.S)



CCE MODEL •

SYLLABUS

- 1. Reflection of Light at curved surfaces,
- 2. Chemical Equations,
- 3. Acids, Bases and Salts,
- 4. Refraction of light at curved surfaces

PHYSICAL SCIENCE CLASS - 10

Time: 45 Min.

Marks: 20

	Project Work	Lab Activity	Written Works	Slip Test	Total
Allotted Marks	10	10	10	20	50
Scored Marks					17

I. Answer the following questions:

 $4 \times 1 = 4 M$

- The focal length of a huge concave mirror is 120 cm. A man is standing infront
 of it at distance of 40 cm. What are the characteristics of his image in that
 mirror?
- 2. What do the symbols ↓ and ↑ indicate in a balanced chemical equation?
- Do Acidic solutions also have OH ions? If yes, then why are these acidic?
- Incident ray AB falls on a lens. The refracted ray BC is shown in figure. Name the lens.

1

