CLASS-10 PHYSICAL SCIENCE

## **PROJECT WORK-6**

## REFRACTION OF LIGHT BY CURVED SURFACES

Some items to be given as project work for class-10 students.

They can do any one of the following. The report should be in at least two A4 pages.

- 1. Collect the information about the lenses available in an optical shop. Find out how the focal length of a lens may be determined by the given 'power' of the lens.
- 2. Collect the information about lenses used by Galileo in his telescope.
- 3. Collect information about making of soap babuls. What do you observe on seeing images on a soap babul?
- Draw the ray diagrams for the formation of images, when object is placed at different distances on the principal axis of a convex lens. Also draw the ray diagrams, when object is not placed on the axis.
  - (a) at infinity
- (b) beyond C2 cs. weebly.com
- (c) on  $C_2$

- (d) between  $C_2$  and  $F_2$  (e) on  $F_2$

- (f) between F<sub>2</sub> and P
- 5. Draw the ray diagrams for the formation of images, when object is placed at different distances on the principal axis of a concave lens. Also draw the ray diagrams, when object is not placed on the axis.
  - (a) at infinity
- (b) beyond C<sub>2</sub>
- (c) on  $C_2$

- (d) between  $C_2$  and  $F_2$  (e) on  $F_2$

- (f) between F<sub>2</sub> and P
- 6. Take two watch glasses and affix them by pouring two different liquids (Ex. Water, Navaratan oil) and now it will acts like a lens with two different materials . Put a light source (object) in front of this lens and note the observations and write a report on it.

NAGA MURTHY- 9441786635

Contact at: nagamurthysir@gmail.com Visit at: ignitephysics.weebly.com