EFFECTIVENESS:

- · No need for artificial light in the house during the day.
- Because of ventilation, circulation of the air increased; heat and humidity started going out, breathing problem of many were solved.
- · The temperature inside the house decreased.
- The reduction in electricity translated in to monthly saving of Rs. 60 to Rs. 150 in a monthly light bill.
- Over all health, including incidence of breathing and skin disease reduced.
- The ratio of education started increasing in children.

UJASIYU - AN INNOVATIVE SOLUTION :-

- This project is extremely helpful to dark houses.
- Saving on money has become possible due to reduction in light bill.
- The health and level of education improves.

TECHNICAL SPECIFICATIONS :-

- Material : Fiber reinforced plastic (R.P.F) Uv Treated.
- Weight : 80 to 100 kgs.
- Design : Decorative
- Size : -
- Galvanized sheet: 3*5 ft, Cement Sheet: 31*5 ft.
- From roof to floor (8-9 feet height) it provides 150 to 200 lumen which is equal to light of 2 tube light's lux.
- Shape : Cone shape (dome shape)

