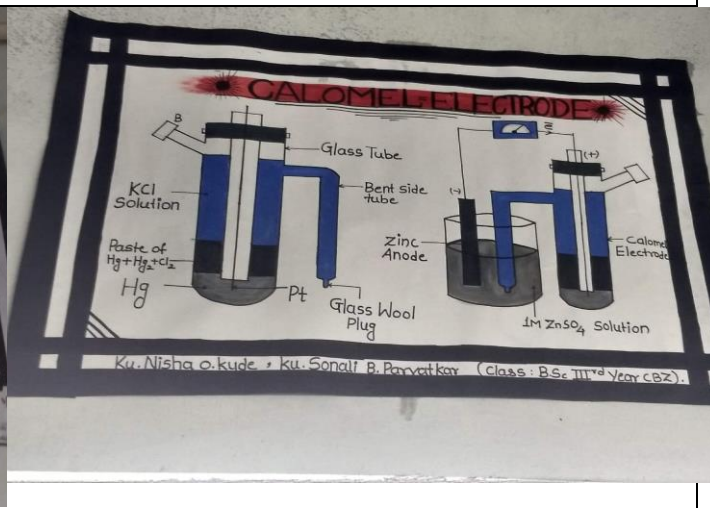
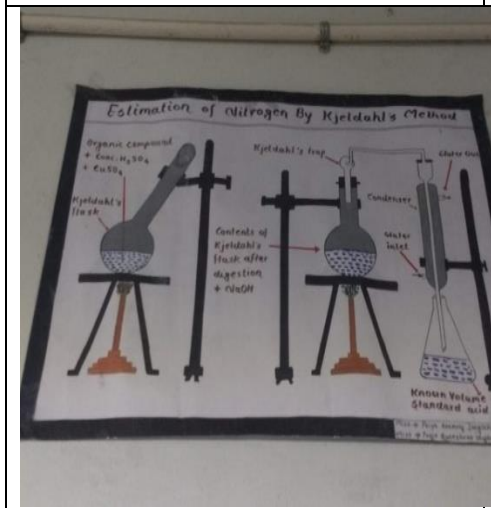
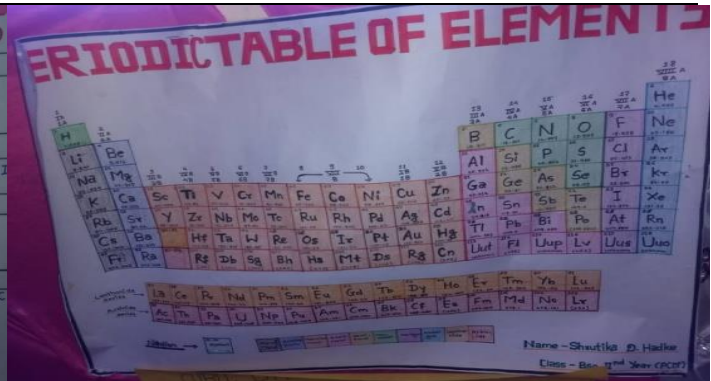
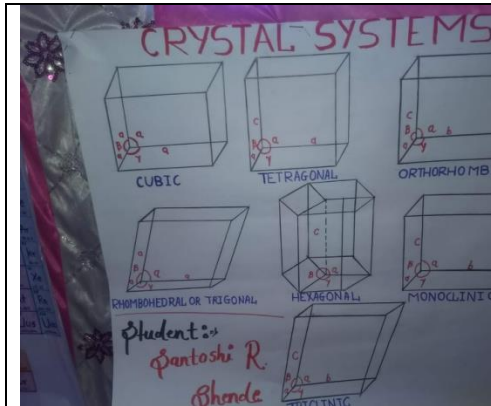


DEPARTMENTAL ACTIVITY

- Photographs of poster competition





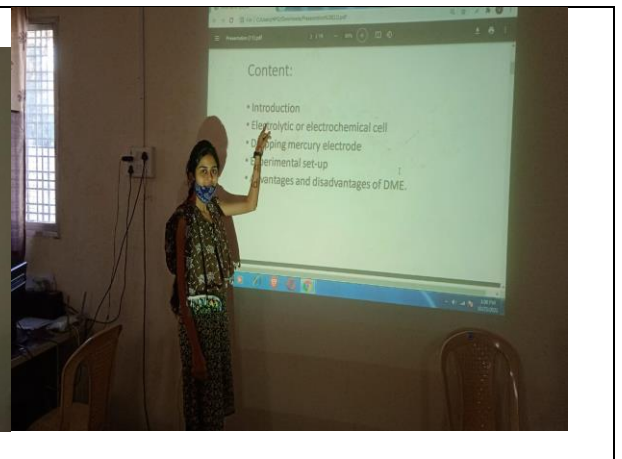
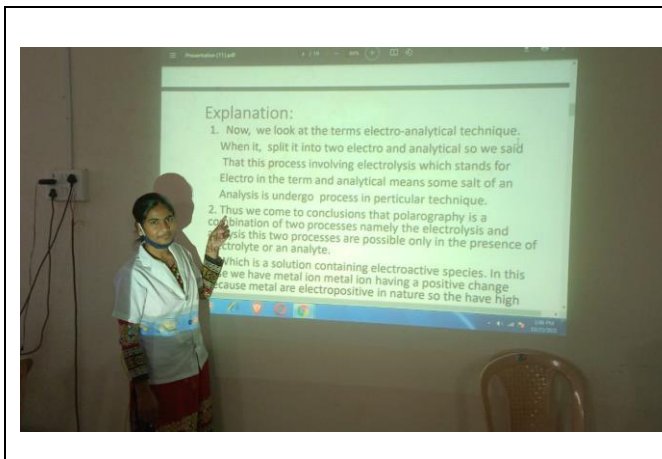
- **Photographs of Science day**



- **Photographs of industrial visit**



Photographs of Seminar competition



ELECTROLYTIC/ ELECTROCHEMICAL CELL

In a Polarographic cell DME, with as the cathode and the reference electrode is used of mercury or saturated calomel electrode, SCE) function as the anode.

The range of DME is 0.2 V against a SCE.

DROPPING MERE CURVE

Test solution

S.C.E.

Capillary

Mercury

Hg droplet microelectrode