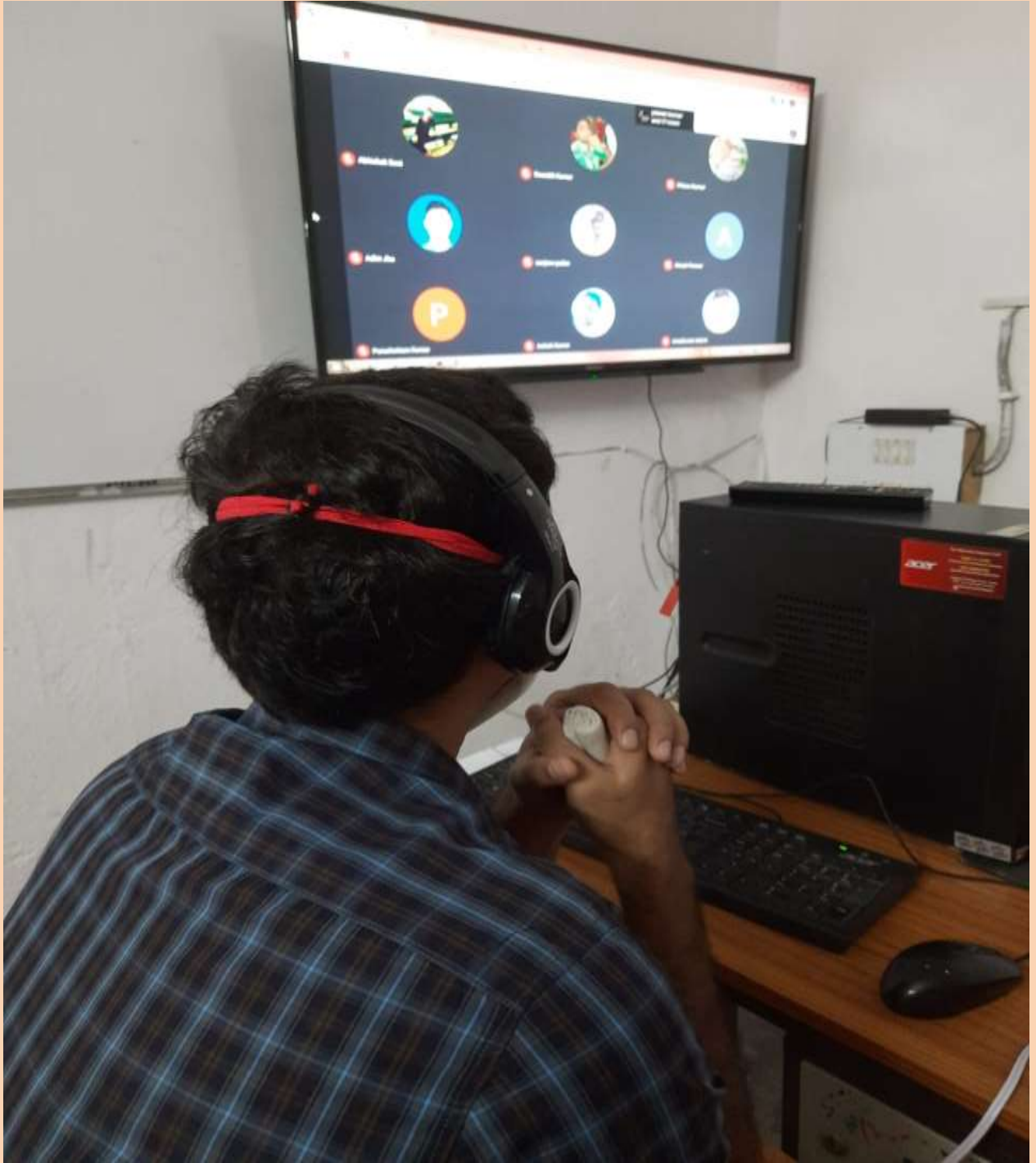


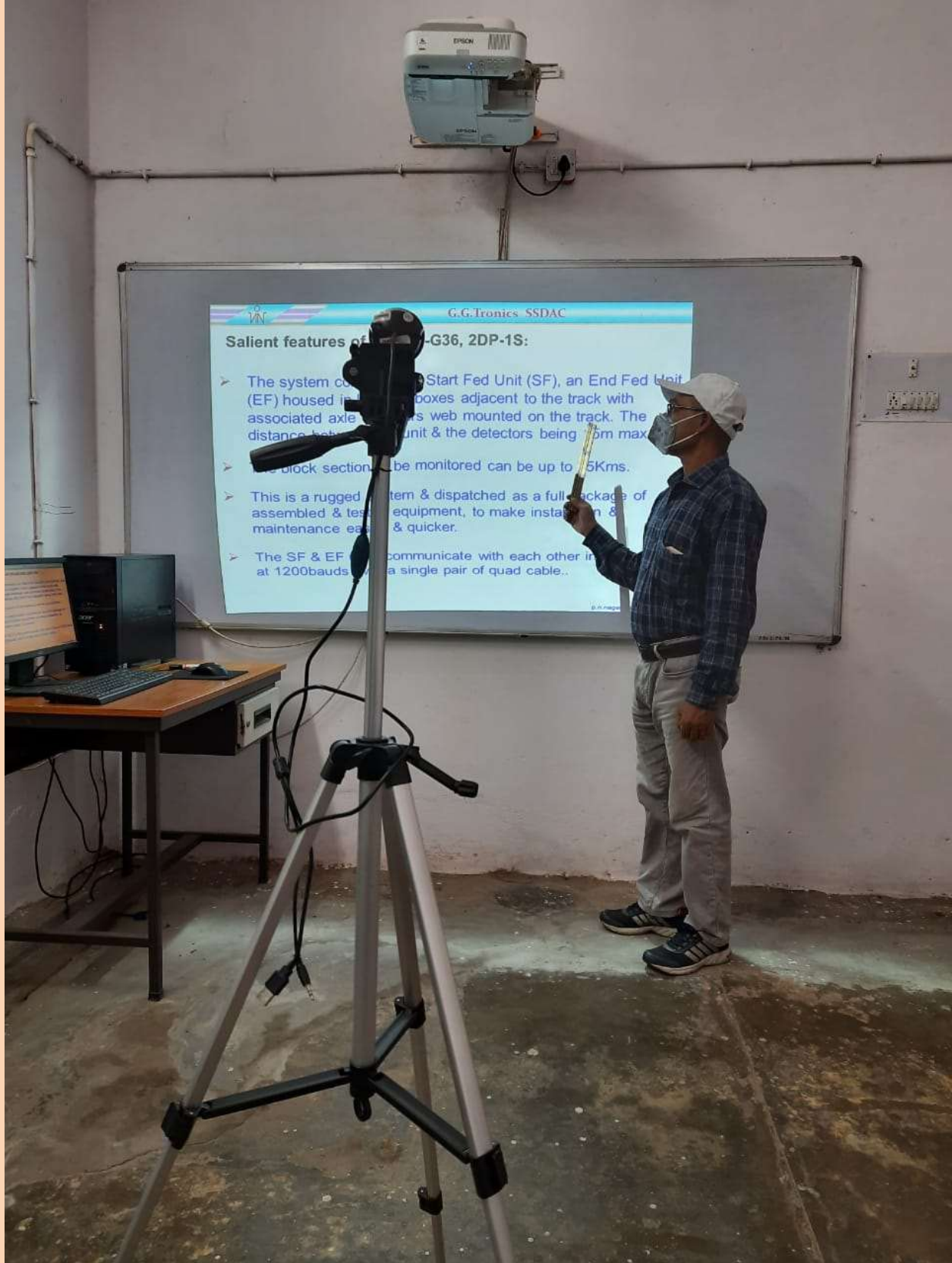
Photo gallery











G.G.Trionics SSDAC

Salient features of G36, 2DP-1S:

- The system consists of a Start Fed Unit (SF), an End Fed Unit (EF) housed in metal boxes adjacent to the track with associated axle detectors web mounted on the track. The distance between the unit & the detectors being 75m max.
- The block section to be monitored can be up to 5Kms.
- This is a rugged system & dispatched as a full package of assembled & tested equipment, to make installation & maintenance easy & quicker.
- The SF & EF communicate with each other in a digital mode at 1200bauds via a single pair of quad cable..