

Expert session on Microwave Engg. by Prof. Kulkarni P P for GP, Solapur TE Students.

41 students attended the session

The image shows a Google Meet interface during an expert session. The top part of the screen displays a grid of 18 participants, including Prasad Kulkarni, G N Hainalkar, Bharati Neel, Amrutraj Kondur, Anshad Farash, G N Hainalkar, Dhanashri Talekar, Sonali P.Galkwad, Laxminarayan Sarangi, Shrawika Dussa, Onkar Kulkarni, Sourabh Parik, Shiva Ikalkali, Utkarsh Nikam, admin entc, and Bramhanand More. The bottom part of the screen shows a presentation slide titled "WORKING MECHANISM" with a diagram of an electron's path in a drift space. The diagram includes labels for "Time taken by electron to travel through drift space", "Drift space", "Distance", "Position of gap A", and "Position of gap B". The presentation is being shared by Prasad Kulkarni. The bottom of the screen shows the Windows taskbar with various application icons and the system tray.


MSB India | Email | Gmail - Email from | Inbox (1) - admin | Meet - Ida-im... | WhatsApp | Inbox (1) - admin | Inbox (33) - zha...

meet.google.com/tda-imne-xdx?pli=1&authuser=0

afreen shaikh and 27 more

12:20 PM

KLYSTRONS



- ✓ It works on the principle of velocity & current modulation.
- ✓ There are 2 basic configurations of it
 - ✓ Two cavity or multicavity klystrons
 - ✓ Reflex klystrons

Participants: Anshad Farash, Prasad Kulkarni, Vaishnavi Vasekar, Amrutraj Kondur, G N Halmalkar, Shiva Bhalaki, Dhanshri Talekar, Onkar Kulkarni

New Microsoft P...pptx

12:20 PM 11/26/2020