

N. H. College, Bramhapuri

ONLINE TEACHING LEARNING

This screenshot shows a Google Meet interface for a "Physical chemistry class sem VI 22/04/21". The meeting title is "Physical chemistry class sem VI 22/04/21". The time is 8:29 AM on Thursday, April 22, 2021. The interface displays a grid of participants, including several individuals and several participants with initials (M, O, C, B, T, P, T). The bottom control bar includes icons for mute, video off, and chat, along with options for "Turn on captions" and "Present now". The browser tabs include "B.Sc. Sem VI Physical Chemist...", "Meet - Physical chemistry", "Academics - Department Of C...", "Syllabus of UG and PG 14.11.20", and "B.Sc CBCS Syllabus - Google D...".

This screenshot shows a Google Meet interface for a "Physical chemistry class sem VI 22/04/21". The meeting title is "Physical chemistry class sem VI 22/04/21". The time is 8:32 AM on Thursday, April 22, 2021. The interface displays a grid of 38 participants, including individuals and participants with initials (P, B, S, P, S, C, M, T, T, M, A, J, D, M, M, R, S, T, K, R, O). A notification indicates "Pooja Zurmure is also here". The bottom control bar includes icons for mute, video off, and chat, along with options for "Turn on captions" and "Present now". The browser tabs include "B.Sc. Sem VI Physical Chemist...", "Meet - Physical chemistry", "Academics - Department Of C...", "Syllabus of UG and PG 14.11.20", and "B.Sc CBCS Syllabus - Google D...".

B. Sc. Sem VI Physical Chemist X Meet - Physical chemistry c X +

https://meet.google.com/xzf-kauv-xj?authuser=0

Getting Started Classes Google Meet SaveFrom.net Helper Other Bookmarks

You are presenting

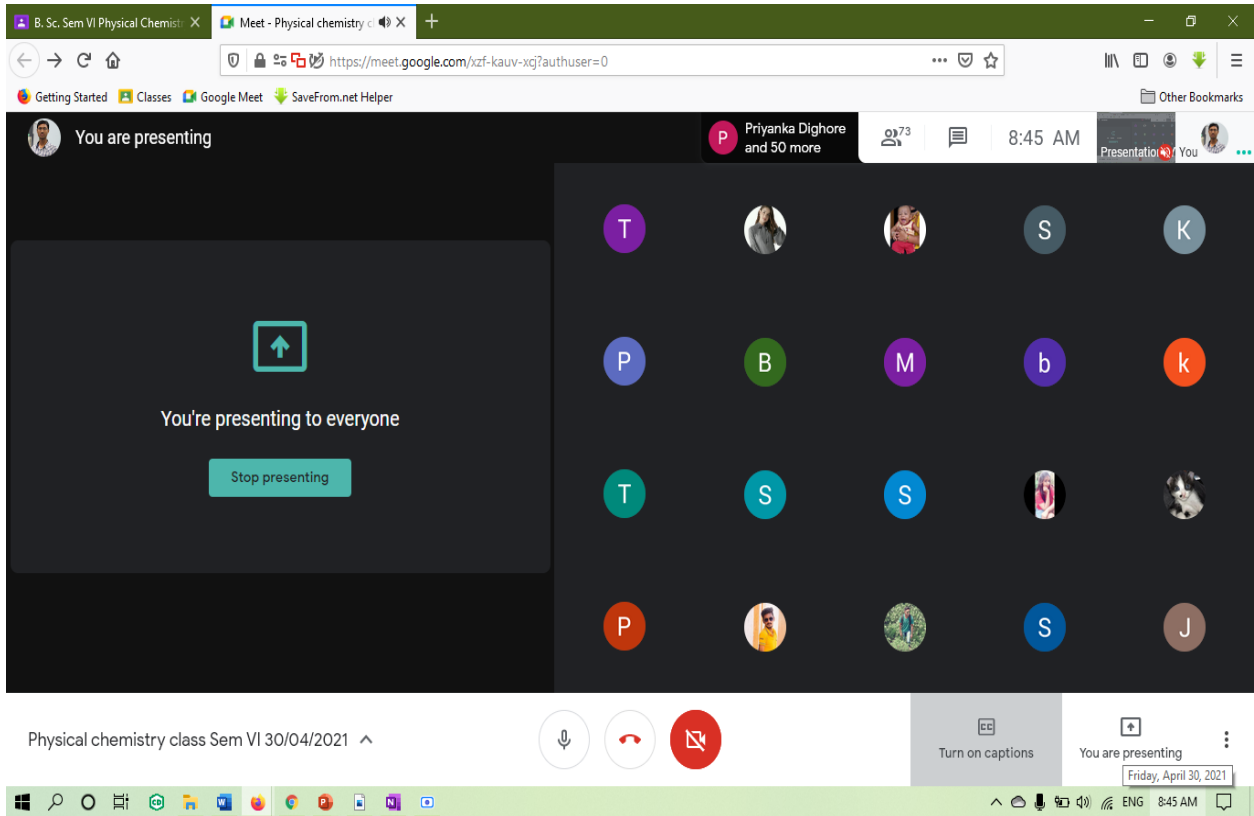
Priyanka Dighore and 50 more 8:45 AM

You're presenting to everyone

Stop presenting

Physical chemistry class Sem VI 30/04/2021

Turn on captions You are presenting Friday, April 30, 2021



M.Sc. First Year (2020-21) A Meet - hui-fnsh-vam

meet.google.com/hui-fnsh-vam

12:03 PM

apurva bambole sushma pardihi priyanka kharwade

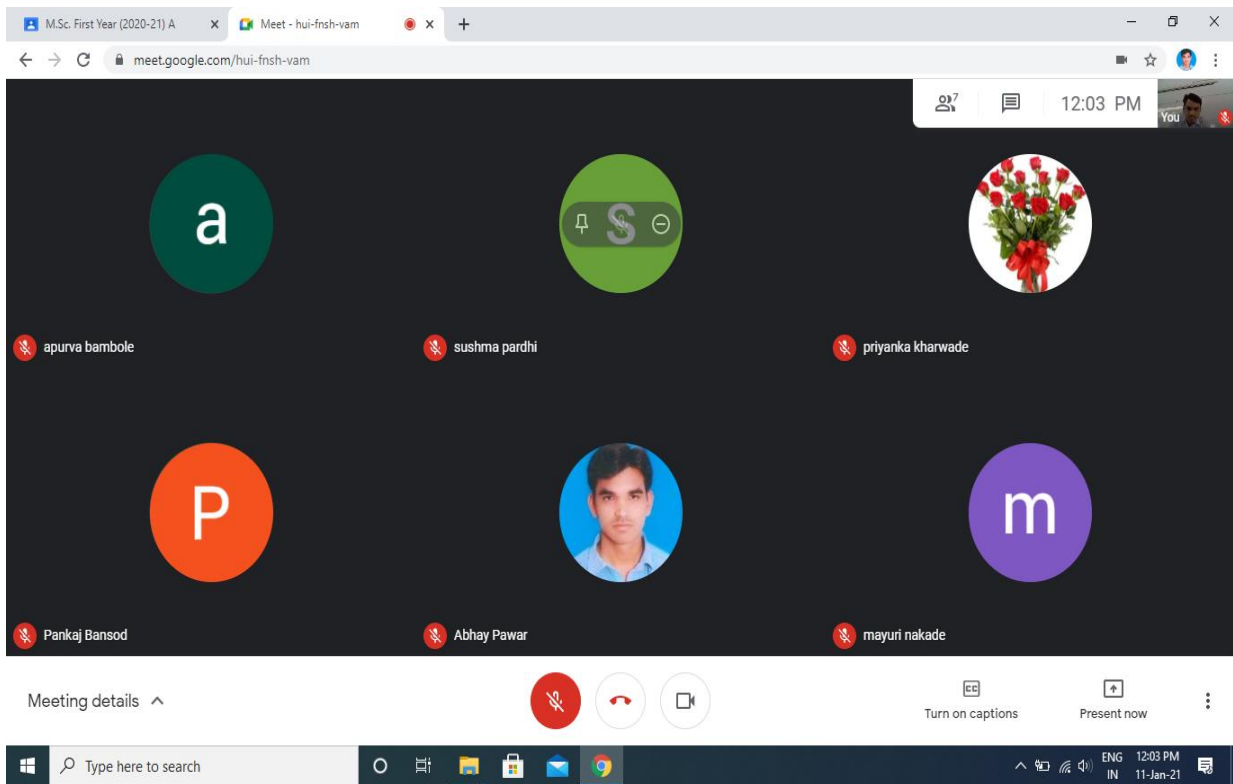
Pankaj Bansod Abhay Pawar mayuri nakade

Meeting details

Turn on captions Present now

Type here to search

ENG 12:03 PM IN 11-Jan-21



M.Sc. First Year (2020-21) A | Chemical Sciences : Amrita Vishw... | Meet - jfj-asih-xzh

meet.google.com/jfj-asih-xzh

Classes | New Tab | साइन इन करा - Goo... | A Textbook of Inorg... | Chemical Sciences ...

You are presenting | 12:58 PM | Presentation (You) | You

You're presenting to everyone

Stop presenting

Abhay Pawar | mayuri nakade | diksha meshram

Vaishnu Kohale | Pankaj Bansod | sushma pardhi

Meeting details ^

Turn on captions | You are presenting

Type here to search

AVEGO eGuru

5:58 PM

25-Jan-21

B. Sc. III Link - daleshmp@gm... | Meet - ysk-izqo-fyb | My Drive - Google Drive | My Drive - Google Drive | NUCLEAR MODELS.pptx - Goo... |

meet.google.com/ysk-izqo-fyb

You are presenting | 8:09 AM | Presentation (You) | You

You're presenting to everyone

Stop presenting

Bhairavi Donadk... and 14 more

Harshada Lichade | prajakta kamdi | MEGHA MENDHE

Devayani Nakade | Sapna Raut | Shruti Motghare

dimpal ghubade | Mayuri Karde | SWATI GURNULE

Meeting details ^

Turn on captions | You are presenting

8:09 AM

6/14/2021

meet.google.com/ysk-izqo-fyb

You're presenting to everyone Stop presenting

Participants in the grid:

- Priyanka Dighore
- SWATI GURNULE
- Devayani Naka...
- Pranali Gaoture
- Bhagyashree S...
- Mayuri Karde
- NOVALI NAGA...
- Harshada Licha...
- Divya Arekar
- Heena Chilbule
- 10 others
- You

8:10 AM | ysk-izqo-fyb

UNIT I.docx [Compatibility Mode] - Microsoft Word (Product Activation Failed)

deflect to a steady-state position where it is balanced by the opposing control-spring

CONVERSION OF PMMC TO VOLTMETER (CONSTRUCTURE OF DC VOLTMETER)

Basic PMMC as DC Voltmeter

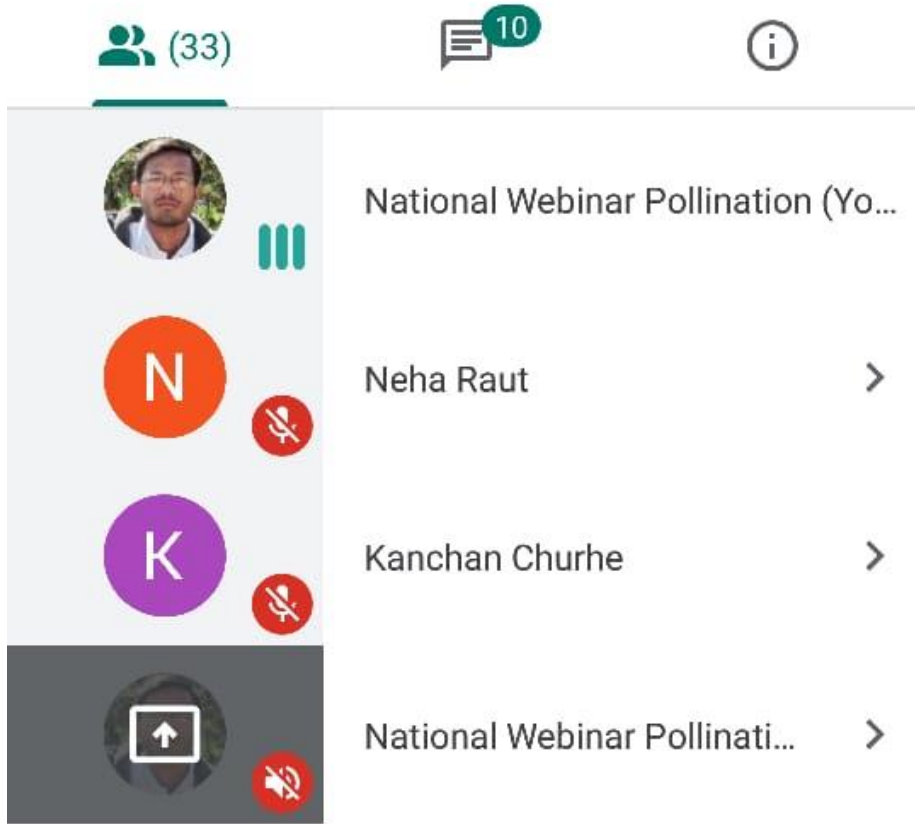
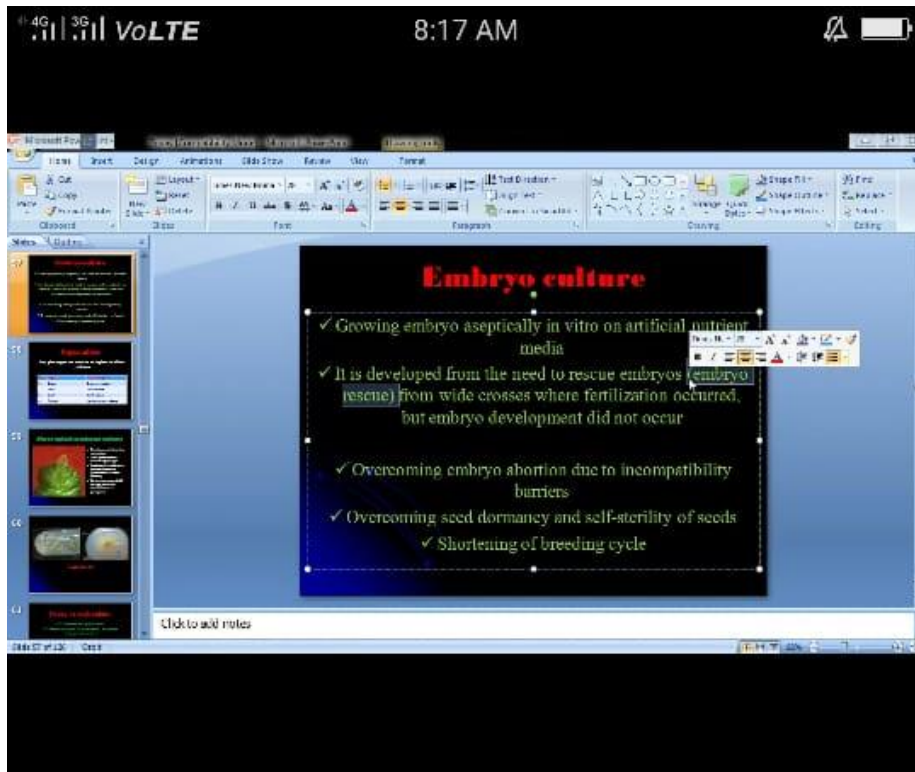
The basic PMMC (or basic D'Arsonval) movement) can be converted into a dc voltmeter by adding a series resistor known as multiplier as shown in above figure. The function of the multiplier is to limit the current through the galvanometer so that it does not exceed the full scale deflection current.

Participants (7)

- RUPESH WAKODIKAR (Host, me)
- Achal tumane
- Prajakta burade
- pratiksha
- SHUBHAM DADMAL
- SHUBHAM NIKODE
- Shweta D Bhaire

Page: 2 of 21 | Words: 5,100 | English (U.S.)

09:20 17-12-2020



Also in the meeting (29)





Farina Sheikh



National Webinar Pollination (Yo...



Sakshi Kawale

NEW



Farina Sheikh

NEW



RINA GADWAR

NEW



Zoom

End



Pratik Wankhade



Nikhil Dhore



Pratik



Samiksha pandit

Mute

Stop Video

Share

Participants 8

More

