

Date 7/8/2021

Bapu Shingate is presenting

3:44 PM | rer-stkh-ohm

100% 23°C Mostly cloudy 15:44 07-08-2021

Bapu Shingate is presenting


3:52 PM | rer-stkh-ohm

100% 23°C Mostly cloudy 15:52 07-08-2021

6) WhatsApp | Google Meet | Meet - rer-stkh-ohm

meet.google.com/rer-stkh-ohm?authuser=1

Bapu Shingate is presenting



3:58 PM | rer-stkh-ohm

100%

23°C Mostly cloudy

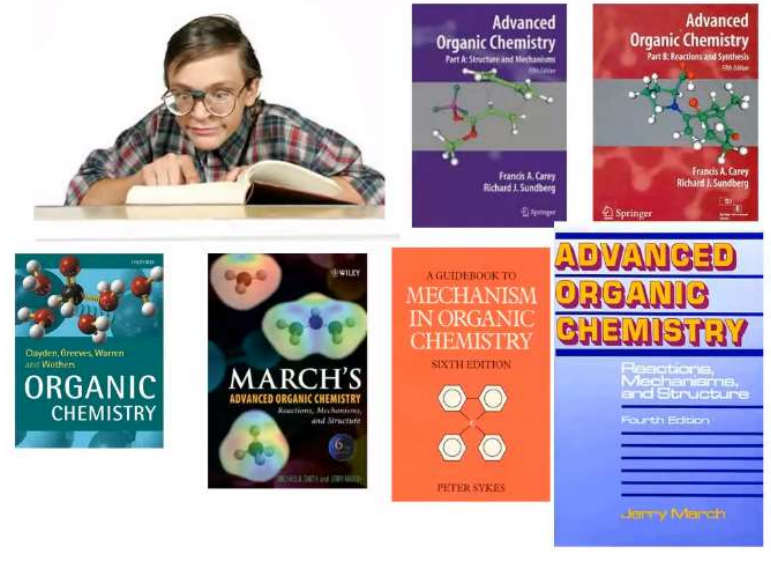
ENG IN 15:58 07-08-2021

This screenshot shows a Google Meet interface. The main display area shows a grid of 8 portrait photos of men, arranged in two rows of four. The top row includes a man with a beard and glasses, an older man with glasses, a man in a suit, and an older man with glasses. The bottom row includes a man in a suit, a man in a light-colored shirt, a man in a suit, and a man in a dark shirt. The right sidebar shows a list of participants: Bapu Shingate (presenting), YOGI KOPRATKAR, Smita Bhosale, Chaitanya Sarje, Hanumant Lokhande, Zeba muskan, SHAILESH FADIL, and a 'YOU' thumbnail. The bottom status bar shows the time as 3:58 PM, 100% battery, and weather information: 23°C Mostly cloudy. The system tray shows the date as 07-08-2021 and time as 15:58.

6) WhatsApp | Google Meet | Meet - rer-stkh-ohm

meet.google.com/rer-stkh-ohm?authuser=1

Bapu Shingate is presenting



4:02 PM | rer-stkh-ohm

100%

23°C Mostly cloudy

ENG IN 16:02 07-08-2021

This screenshot shows a Google Meet interface. The main display area shows a collage of chemistry-related images. On the left is a photo of a young man with glasses reading a book. To the right are several book covers: 'Advanced Organic Chemistry Part B: Structures and Mechanisms' by Francis A. Carey and Richard J. Sundberg; 'Advanced Organic Chemistry Part B: Reactions and Synthesis' by Francis A. Carey and Richard J. Sundberg; 'ORGANIC CHEMISTRY' by Clayden, Greeves, Warren, and Wothers; 'MARCH'S ADVANCED ORGANIC CHEMISTRY: Reactions, Mechanisms, and Structure' by Jerry March; 'A GUIDEBOOK TO MECHANISM IN ORGANIC CHEMISTRY SIXTH EDITION' by Peter Sykes; and 'ADVANCED ORGANIC CHEMISTRY: Reactions, Mechanisms, and Structure' by Jerry March. The right sidebar shows a list of participants: Bapu Shingate (presenting), YOGI KOPRATKAR, Chaitanya Sarje, Smita Bhosale, Zeba muskan, Shubhangi Gaikwad, and Trupti Lasane. The bottom status bar shows the time as 4:02 PM, 100% battery, and weather information: 23°C Mostly cloudy. The system tray shows the date as 07-08-2021 and time as 16:02.

6) WhatsApp | Google Meet | Meet - rer-stkh-ohm

meet.google.com/rer-stkh-ohm?authuser=1

Bapu Shingate is presenting

Joyti Gharbudve has left the meeting

4:03 PM | rer-stkh-ohm

23°C Mostly cloudy

16:03 07-08-2021

7) WhatsApp | Google Meet | Meet - rer-stkh-ohm

meet.google.com/rer-stkh-ohm?authuser=1

Bapu Shingate is presenting

Build strong foundation

- ❖ Pyramid
- ❖ The top will collapse without a strong base
- ❖ Even if you think you have no time, go back to introduction and early chapters and spend some time.
- ❖ You will likely be surprised how much better you will grasp the **hard** material once you completely understand the **easy** bit

Prepare Mind Maps

- ❖ Many reagents-Oxidizing, Reducing, Dehydrating...Reactivity
- ❖ Make a List and remember them
- ❖ Make a chart of specific class of compounds
- ❖ The most important thing, is to do by **yourself**

4:17 PM | rer-stkh-ohm


23°C Mostly cloudy

16:17 07-08-2021

Browser tabs: (5) WhatsApp, Google Meet, Meet - rer-stkh-ohm, Director of Examinations & E, Google Translate

URL: meet.google.com/rer-stkh-ohm?authuser=1

Meeting title: Bapu Shingate is presenting



Participants: Bapu Shingate, Chaitanya Sarje, Smita Bhosale, Nagesh Kale, Pooja Karwar, Zeba muskan, Trupti Lasane, You

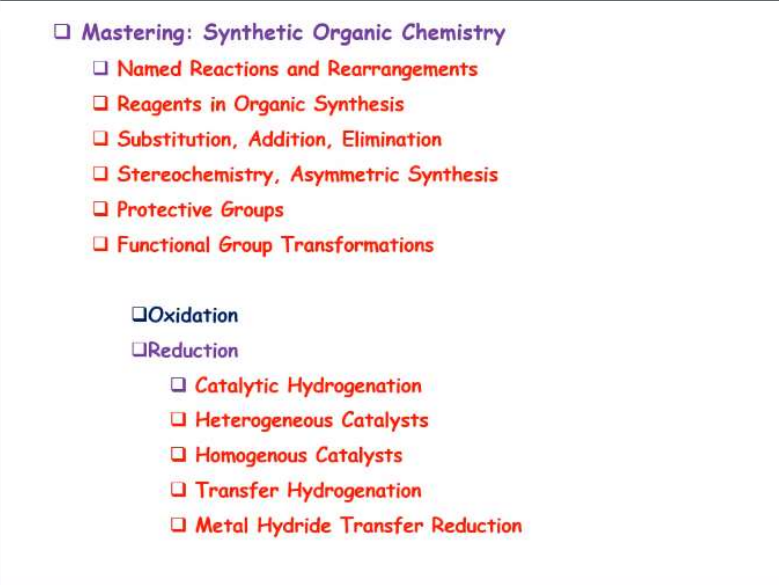
Time: 4:32 PM | rer-stkh-ohm

System tray: 100% battery, 23°C Mostly cloudy, ENG IN, 16:32 07-08-2021

Browser tabs: (5) WhatsApp, Google Meet, Meet - rer-stkh-ohm

URL: meet.google.com/rer-stkh-ohm?authuser=1

Meeting title: Bapu Shingate is presenting



Mastering: Synthetic Organic Chemistry

- Named Reactions and Rearrangements
- Reagents in Organic Synthesis
- Substitution, Addition, Elimination
- Stereochemistry, Asymmetric Synthesis
- Protective Groups
- Functional Group Transformations

Oxidation

Reduction

- Catalytic Hydrogenation
- Heterogeneous Catalysts
- Homogenous Catalysts
- Transfer Hydrogenation
- Metal Hydride Transfer Reduction

Participants: Bapu Shingate, Chaitanya Sarje, kanchan joshi, Smita Bhosale, Nagesh Kale, Pooja Karwar, Zeba muskan, You

Time: 4:41 PM | rer-stkh-ohm

System tray: 100% battery, 23°C Mostly cloudy, ENG IN, 16:41 07-08-2021

Bapu Shingate is presenting

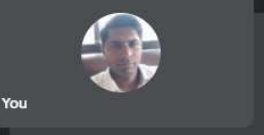
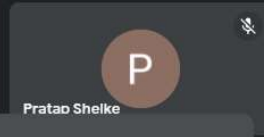
Which of the following is used in the manufacture of bakelite ?

- (A) Formaldehyde
- (B) Phenol
- (C) Ethyl alcohol
- (D) Both A and B

For making distinction between 2-pentanone and 3-pentanone the reagent to be employed is.....

- (A) $K_2Cr_2O_7/H_2SO_4$
- (B) Zn-Hg/HCl
- (C) SeO_2
- (D) Iodine/NaOH

Balaji Gapat has left the meeting



In-call messages

Let everyone send messages

Maithilee Jadhav 5:02 PM
D

Damini Swami 5:02 PM
D

Priyanka Parde 5:02 PM
D

Mayuri Chaudhari 5:02 PM
D

anuradha ponde 5:02 PM
D

Send a message to everyone

5:02 PM | rer-stkh-ohm

