

DEPARTMENT OF CHEMISTRY

Activities 2020-21

Department of Chemistry has organized webinar, Guest **Dr. Subodh E. Bhandarkar** G.V.I.S.H. Amravati delivered the lecture on topic Environmental Chemistry **25-9-2021**. **total** 101 participants are present in this webinar.



Dr. Bhabha Vidnyan Lokshikshan Santha's
K.Z.S. SCIENCE COLLEGE
Bramhani-Kalmeshwar, Dist. Nagpur



WEBINAR ON ENVIRONMENTAL CHEMISTRY

Organized by
IQAC and DEPARTMENT OF CHEMISTRY
25th September, 2021

Programme Schedule

9.30 am: Introduction
Dr. A. R. Bijwe

9.40 am: Invited Speaker
Dr. S. E. Bhandarkar
Associate professor in chemistry
Govt. Vidarbha Institute of Science
and Humanities, Amravati



Guest
Dr. S. E. Bhandarkar

10.25 am: Principal Address
Dr. A. K. Tikhe



Principal
Dr. A. K. Tikhe

10.35 am: Vote of Thanks
Dr. A. P. Ganorkar

ORGANIZING COMMITTEE

Dr. A. R. Bijwe Dept of Chemistry	Dr. A. P. Ganorkar IQAC Co-ordinator And Head ,Chemistry Dept.	Dr. R. H. Gupta Dept of Chemistry
Dr. A. H. Rangari Technical support		Miss. R. D. Chake Technical support

Note : Webinar Link Will Be Provided At 9.20 a.m.

meet.google.com/aqv-ynqs-ibc?pli=1&authuser=0

10:38 AM | aqv-ynqs-ibc

People

- Mute all
- Add people
- Host controls
- Achal Pimpalkar
- Adesh Vighne
- Ajay Ganorkar
- Akanksha Nival
- Amit Meshram

Manisha Mandlik
Present mam

10:38 AM | aqv-ynqs-ibc

26°C Mostly cloudy

25-09-2021

Subodh Bhandarkar is presenting

ENVIRONMENTAL CHEMISTRY

Environmental chemistry is the scientific study of the chemical and biochemical phenomena that occur in natural places.

Energy of Radiation (Light)

$$E = hv = \frac{hc}{\lambda}$$

Roshani Sonone has left the meeting

9:46 AM | aqv-ynqs-ibc

28°C Light rain

09:46 25-09-2021

(14) WhatsApp | Inbox (217) - apamarangari1982 | Meet - aqv-ynqs-ibc

meet.google.com/aqv-ynqs-ibc?pli=1&authuser=0

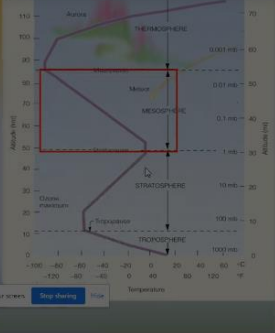
Subodh Bhandarkar is presenting

Multiple people want to join this call
mahesh kubde and sanjana sharma

As the host, you can remove anyone at any time [Deny all](#) [View all](#)

MESOSPHERE

- From 50, very little ozone, so no solar heating
- Air continues to cool with height in mesosphere
- Mesosphere extends from about 50 km to 85 km above the surface



Runali Gajbhiye has left the meeting

9:58 AM | aqv-ynqs-ibc

Activate Windows
Go to Settings to activate Windows.

Type here to search

26°C Mostly cloudy 09:58 25-09-2021