

Objective: Close your eyes, Open your mind : Experimenting and Realising Ideas"

Resource person: Dr. Vishakha Raina , Professor, School of Biotechnology ,KIIT - DU ,Odisha and The Associate Dean (Academics), Managing Director and Co-founder of KREA food and beverages Pvt. Ltd .

Time: 3:00 PM -4:00PM

Date of event – 28th Feb 2022

Link- <https://youtu.be/14k6C0YnIwA>

Platform –MSTEAMS (online)

Please click the link below to join the webinar:

<https://bit.ly/3HnIYom>

Faculty- 10

Student participant- 55

Poster of the event-

BOTANIQUE
The Botanical Society, Hansraj College
In collaboration with
UNNAT BHARAT ABHIYAN
Presents a Talk on
**CLOSE YOUR EYES,
OPEN YOUR MIND :
EXPERIMENTING AND REALISING IDEAS**

**28 FEB,
3 PM**

**NATIONAL
SCIENCE
DAY**

Dr. Vishakha Raina
Professor, School of Biotechnology, KIIT-DU, Odisha
The Associate Dean (Academics).
Managing Director and Co-Founder,
Krea Food and Beverages Pvt. Ltd.

Meeting Link - <https://bit.ly/3HnIYom>

Patron
Prof. Rama
Principal

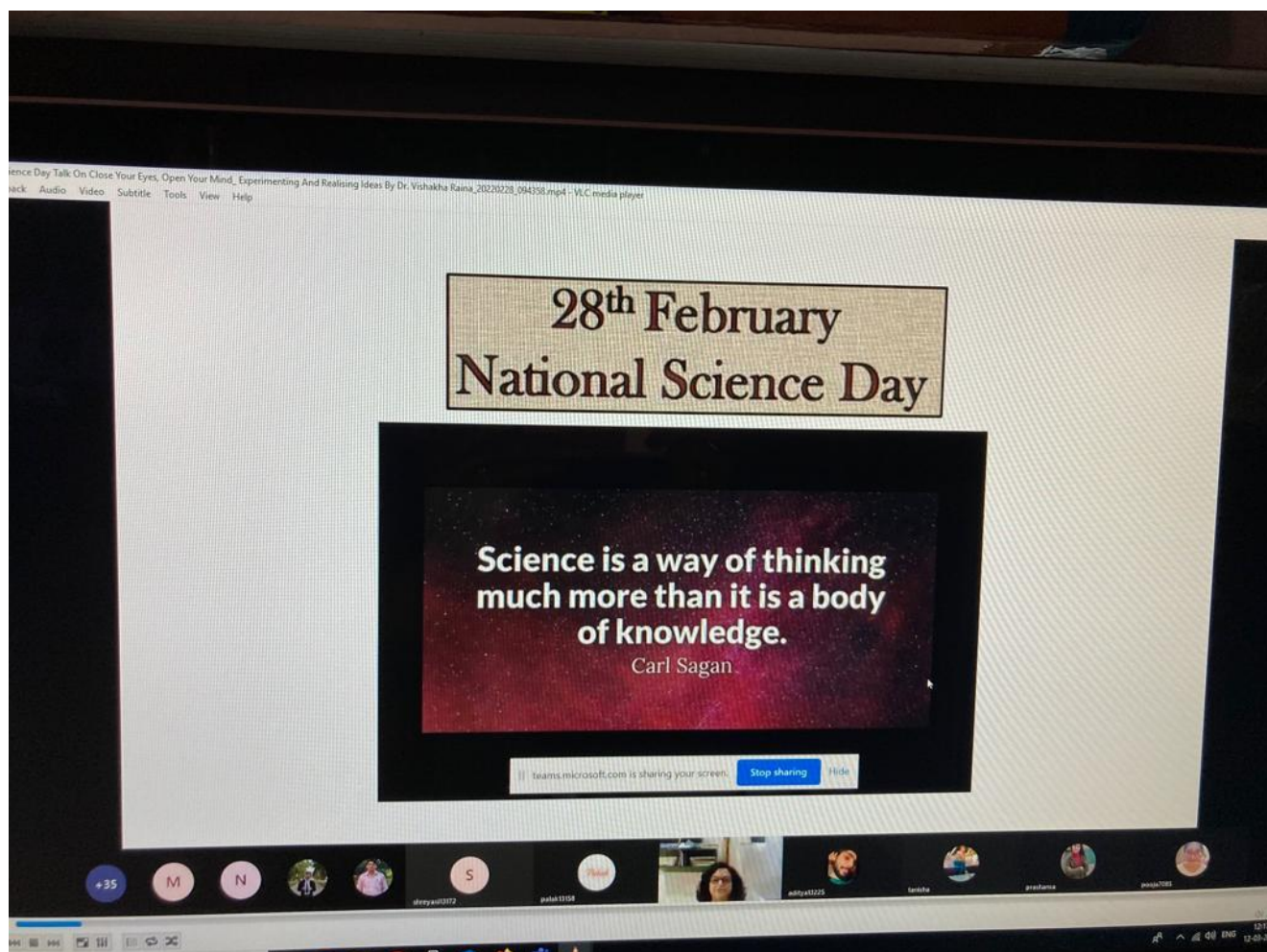
Organizing Committee
Dr. Monika Kaul
Convenor
Dr. Archana Singh
Convenor, IIC, HRC

Dr. Lebin Thomas
Co-Convenor

Ms. Prashansa
President

When we close our eyes, we enter into a new world, a world where everything is possible, and this is the gateway to great ideas and inventions. On the occasion of National Science Day, which is celebrated to commemorate the discovery of great physicist, Sir C.V. Raman. BOTANIQUE, the Botanical Society of Hansraj College and IIC Hansraj College organised a talk in collaboration with Unnat Bharat Abhiyan, on the topic, "Close your eyes, Open your mind: Experimenting and Realising Ideas". The esteemed speaker for the session is Dr. Vishakha Raina, Professor, School of Biotechnology, KIIT - DU, Odisha and The Associate Dean (Academics), Managing Director and Co-founder of KREA food and beverages Pvt. Ltd.

Screenshots of webinar



PROBLEMS

New cases and deaths

From JHU CSSE COVID-19 Data Last updated 3 hours ago



Each day shows new cases reported since the previous day

Cases

From JHU CSSE COVID-19 Data Last updated 2 days ago

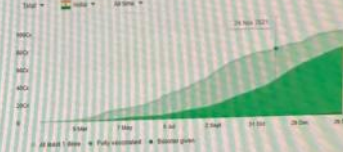
Total: India

Cases	Deaths
4.29Cr +19,273	5.14L +243

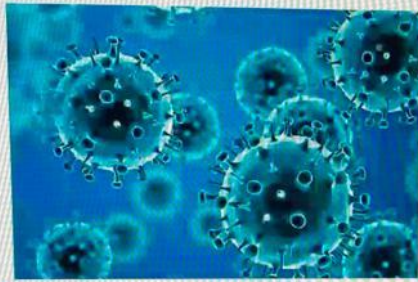
SOLUTIONS

% Vaccinations

From Our World in Data Last updated 2 days ago

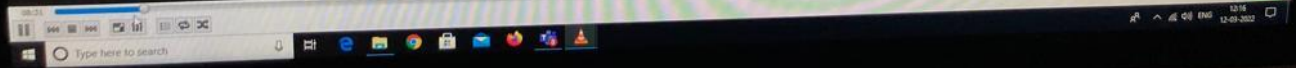


teams.microsoft.com is sharing your screen. Stop sharing Hide



www.microsoft.com is sharing your screen.

Stop sharing



Biofuel

Biofuel is defined as solid, liquid or gas fuel produced through biological material using biological process rather than geological process (coal, petroleum). Theoretically, biofuels can be produced from any (biological) carbon source



1st Generation

Edible Biomass

1. Corn
2. Sugar beet
3. Wheat
4. Rice bran



2nd Generation

Non-Edible Biomass

1. Waste
2. Straw
3. Grass
4. Wood



3rd Generation

Algal Biomass

1. Macro algae
2. Micro algae



4th Generation

Chemical Processing

1. Pyrolysis
2. Solar fuels
3. Genetic algae
4. Gasification

teams.microsoft.com is printing your screen Stop sharing

Microsoft Teams meeting interface showing a grid of participant avatars and a Windows taskbar at the bottom with search, taskbar icons, and system tray.

