



INSTITUTIONS INNOVATION COUNCIL
&
TRAINING AND PLACEMENT CELL
EVENT REPORT




Event: Webinar
Topic: National Science Day: Life with Science: A Holistic Approach
Date: 30.08.2022
Time: 12:00 PM Onwards
Duration: 90 Minutes
Platform: Microsoft Team
Program: BBA, BCA, BAJMC, MBA
Coordinator: Mr. Mayank Arora, Assistant Professor, Department of Mass Communication
 Ms. Keenika Arora, Assistant Professor, Department of Management Sciences.
 Mr. Rahu Tripathi, Assistant Professor, Department of Management Sciences
Convener: Dr. Nivedita, Head - Training & Placement Cell, IIC In-Charge
Students: 46

Resource Person:

Mr. Paritosh Anand, Co-Founder Vatsalya Wellness and Executive Director Vatsalya Agriventure.


 Dr. Nivedita
 Head
 Training and Placement Cell


 Director
 Tecnia Institute of Advanced Studies
 (Affiliated to GGSIP University Delhi)
 Madhuban Chowk, Rohini, Delhi-85

Objective:

- To make the attendees aware about the National Science Day.
- To make the attendees realize the role of science in everyday life.
- To make the attendees realize the contribution of Science in development of agriculture industry.
- To make the attendees understand the role of science in healthcare industry.
- To make the attendees realize the Environment-Social and Governance as three pillars of sustainability.
- To make the attendees understand the role of science in living and life style.
- To make the attendees realize the role of science in GDP and nation development
- To motivate the attendees for innovation and entrepreneurship.

Report:

A webinar was organised on 30.08.2022 to celebrate National Science Day. The topic of the discussion was 'Life with Science: A Holistic Approach' and the speaker was Mr. Paritosh Anand Co-Founder Vatsalya Wellness and Vatsalya Agriventure. The speaker discussed about the role of science in everyday life. He discussed the immense role of science in nation development by contributing in various fields. He stated that India would reach the mark of 1.5 billion by 2030 and 1.6 billion by 2050 in terms of population and cultivation land is decreasing at 30 thousand hectare per year. He informed that agriculture contributes to 16% of India's GDP. He discussed various types of agriculture and its importance in GDP and also elaborated the contribution of science in its development. He informed that healthcare industry and medical science is a subset of biology which provides a wealth of knowledge that enhances the provision of healthcare in the world. In India the pharma industry is contributing to GDP in significant way and is immensely enriched by the science through research. He also discussed the immense contribution of in Environment-Societal-Governance the three pillars of sustainable development and also in the field of Living and Life style. Earlier Dr. Nivedita welcomed the speaker in the webinar and introduced to the students and described the objective of the webinar. The Ninety Minutes session was very interactive and was well received by the students. The webinar ended with a vote of thanks by Dr. Nivedita and feedback collection.

Learning Outcome:

- The attendees were aware about the National Science Day.
- The attendees realized the role of science in day to day life.

- The attendees realized the contribution of Science in development of agriculture industry.
- The attendees understood the role of science in healthcare industry.
- The attendees realized the Environment-Social and Governance as three pillars of sustainability.
- The attendees understood the role of science in living and life style.
- The attendees were motivated for innovation and entrepreneurship.

Screenshot and Geotag Photos:



Life with Science: A Holistic Approach

48:15

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RS SA +40 DM

Rishi Sh... SARTHA...

SOCIETAL

The social pillar: Important Questions to be asked?

1. How does a company's behaviour affect society?
2. What are the social implications of a company's actions?

- Human rights,
- Diversity Equity and Inclusion
- Investment in communities
- Data privacy
- Access to career development

Participants

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Presenters (2) Mute all

- DM Dr Nivedita Mishra(T&NP Head) Organizer
- PA Paritosh Anand (Guest) Meeting guest

Attendees (42)

- AK Aatif khan
- AT Aayushi tyagi
- A Aman (Guest) Meeting guest
- AK Anshika kher
- AM Ashima mehta

Paritosh Anand (Guest)

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96% 68°F 12:39 30-08-2022

Life with Science: A Holistic Approach

51:17

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Rishi Sh... SARTHA...

LIVING & LIFESTYLE

Science is valued by society because the application of scientific knowledge helps to satisfy many basic human needs and improve living standards.

Finding a cure for cancer and a clean form of energy are just two topical examples. Similarly, science is often justified to the public as driving economic growth, which is seen as a return on investment for public funding.

During the past few decades, a new paradigm has emerged: to find a way to raise the quality of life, while ensuring their continuity and the continuity of the planet. This is currently referred to as "sustainability".

Participants

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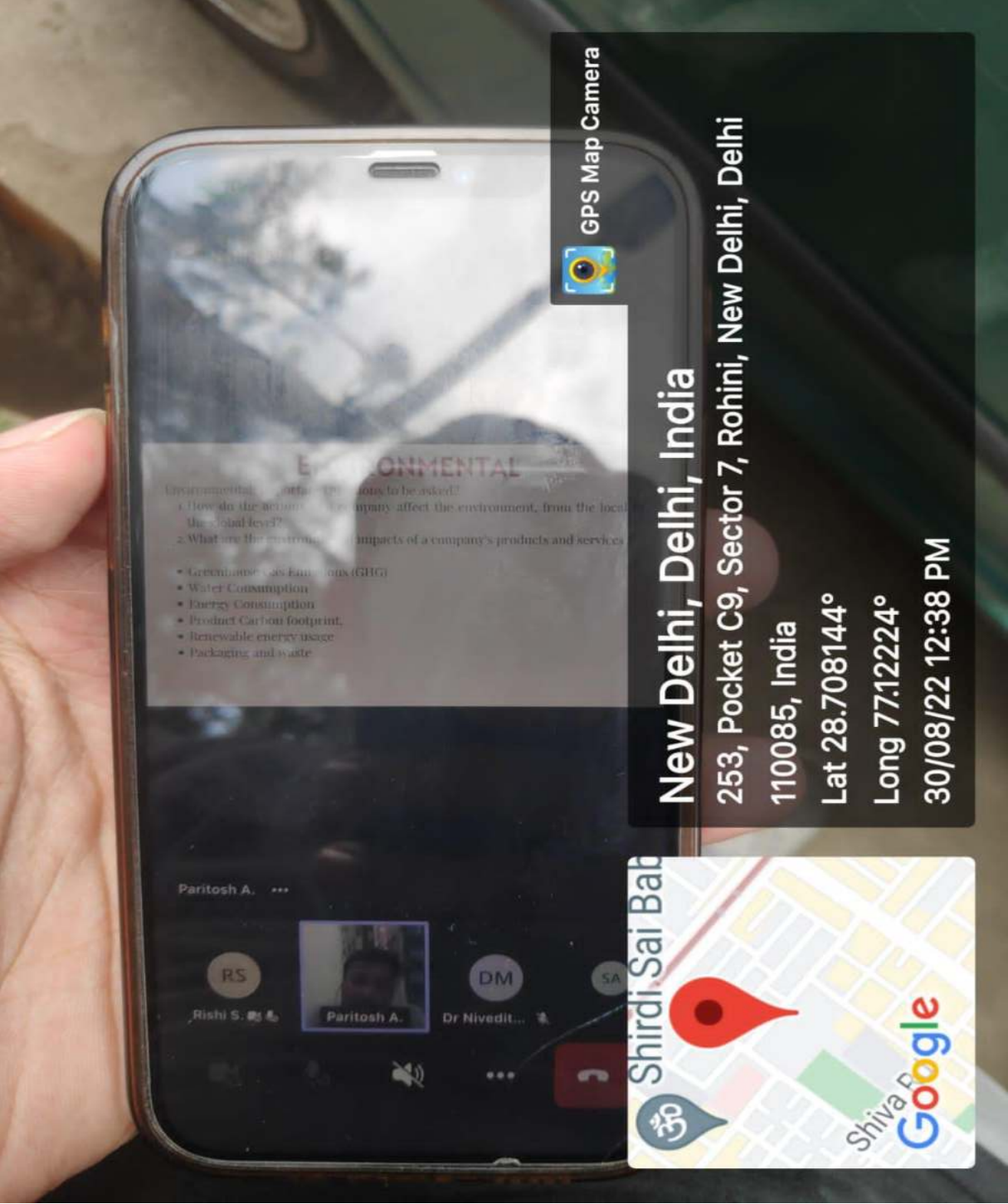
Attendees (39)

- AK Aatif khan
- AT Aayushi tyagi
- A Aman (Guest) Meeting guest On hold
- AM Ashima mehta
- Devina dugar

Paritosh Anand (Guest)

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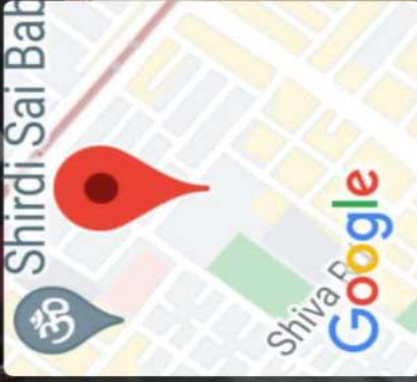
ENVIRONMENTAL

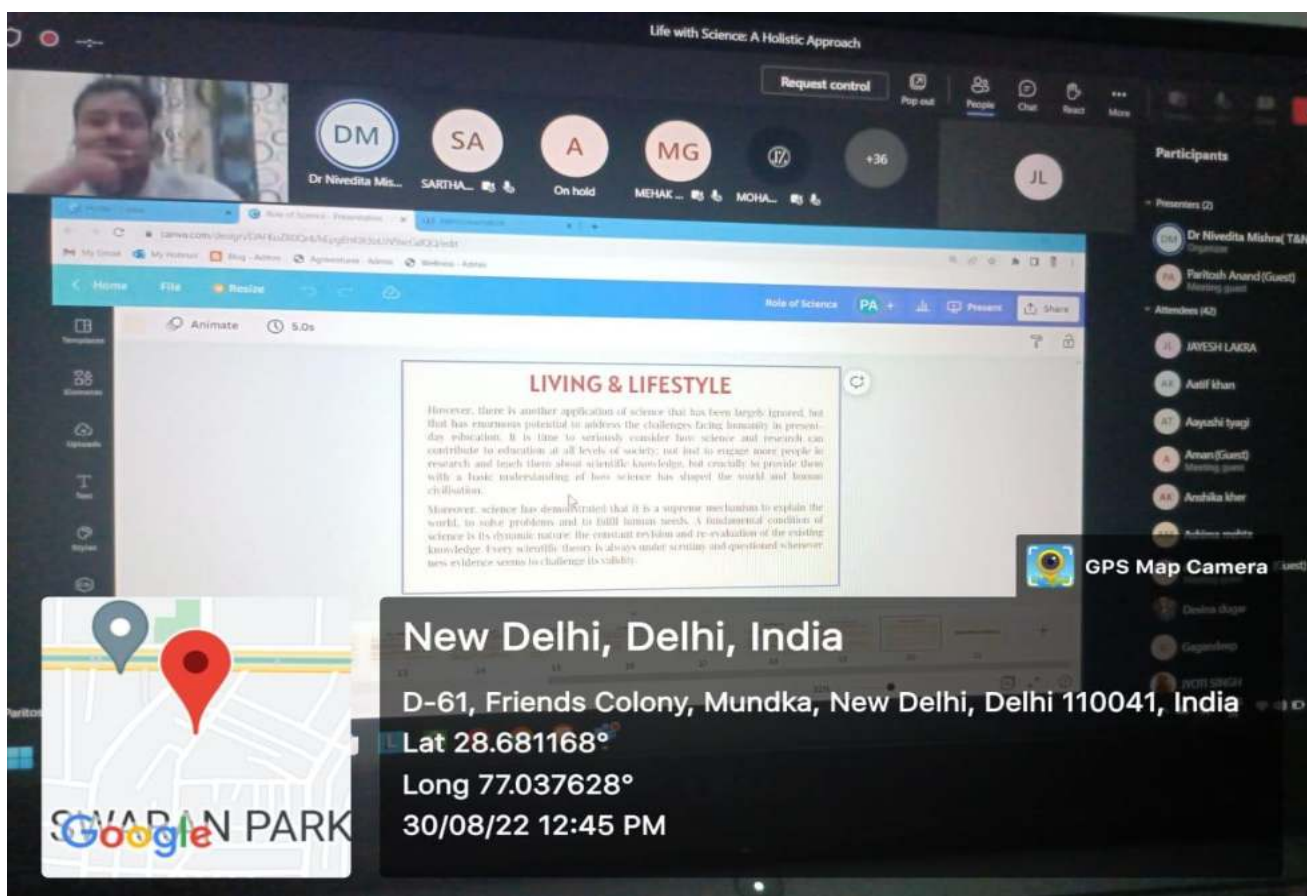
Environmental issues that you should be asked?

1. How do the activities of the company affect the environment, from the local to the global level?
2. What are the environmental impacts of a company's products and services?

- Greenhouse gas Emissions (GHG)
- Water Consumption
- Energy Consumption
- Product Carbon footprint.
- Renewable energy usage
- Packaging and waste

New Delhi, Delhi, India
 253, Pocket C9, Sector 7, Rohini, New Delhi, Delhi
 110085, India
 Lat 28.708144°
 Long 77.12224°
 30/08/22 12:38 PM





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Annotations 5:24

LIVING & LIFESTYLE

However, there is another application of science that has been largely ignored, but this has enormous potential to address the challenges living humanity in present day education. It is time to seriously consider how science and research can contribute to education at all levels of society, not just to engage more people in research and teach them about scientific knowledge, but critically to provide them with a basic understanding of how science has shaped the world and human civilization.

Moreover, science has demonstrated that it is a scientific method to explore the world, to solve problems and to build human beings. A fundamental condition of science is the dynamic nature of the empirical method and re-evaluation of the existing knowledge. Every scientific theory is subject under scrutiny and questioned whenever new evidence arises to challenge its validity.

Notes 33%

Paritosh Anand (Guest)



AMPANN A



MEHAK G



Dr Nivedita M

12:46 PM



Life with Science: A Holistic A...

41:50 43 attendees



The screenshot shows a Beamer presentation slide titled "LIVING & LIFESTYLE". The slide contains two paragraphs of text. The first paragraph discusses the application of science in education and research. The second paragraph discusses the nature of science as a dynamic process. The slide is displayed in a browser window with a navigation bar at the bottom.

Paritosh Anand (Guest) ...



SAMPAN...



MEHAK G



Dr Nivedita M



PK



Life with Science: A Holistic Approach

43:31

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Rishi Sh... SARTHA...

ESG - THREE PILLARS

Environmental: Important Questions to be asked?

1. How do the actions of a company affect the environment, from the local to the global level?
2. What are the environmental impacts of a company's products and services?

The social pillar: Important Questions to be asked?

1. How does a company's behaviour affect society?
2. What are the social implications of a company's actions?

Governance: Important Questions to be asked?

1. Are a company's actions ethical?
2. Can a company be trusted?

Paritosh Anand (Guest)

Participants

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AK Aatif khan

AT Aayushi tyagi

A Abhishek (Guest) Meeting guest

A Aman (Guest) Meeting guest

AK Anshika kher

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68°F

ENG

12:34

30-08-2022

Life with Science: A Holistic Approach

39:43

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Rishi Sh... SARTHA...

ESG - THREE PILLARS

ESG is an acronym for Environmental, Social, and Governance. ESG takes the holistic view that sustainability extends beyond just environmental issues.

ESG is best characterized as a framework that helps stakeholders understand how an organization is managing risks and opportunities related to environmental, social, and governance criteria.

ESG has evolved from other historical movements that focused on health and safety issues, pollution reduction, and corporate philanthropy.

ESG has changed how many investment and capital allocation decisions are made.

Paritosh Anand (Guest)

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A Aman (Guest) Meeting guest

AM Ashima mehta

B BHAVYAARORA

Devina dugar

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92%

68°F

ENG

12:30

30-08-2022

Life with Science: A Holistic Approach

35:25

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Rishi Sh... SARTHA...

HEALTHCARE INDUSTRY

Medical science as a subset of biology. As such, medical science, by definition, is a derivative of basic science. Basic Medical Science primarily refers to research and development in the field of medicine.

Science provides a wealth of knowledge that can be tapped to enhance the provision of healthcare in the world.

Science and healthcare are closely interconnected and there is a need to come up with measures that enhance the positive use of science in the healthcare setting.

Treatment plans such as different medicines, surgery and laboratory procedures are all based on scientific methods.

Participants

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Attendees (40)

AT Aayushi tyagi

A Aman (Guest) Meeting guest

AK Anshika kher

AM Ashima mehta

B BHAVYAARORA

Paritosh Anand (Guest)

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68°F 92% ENG 12:26 30-08-2022

Life with Science: A Holistic Approach

34:10

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Rishi Sh... SARTHA...

ROLE OF SCIENCE IN AGRICULTURE

1. Helps in better planning on producer's side
2. More efficient varieties of seeds
3. Better weather forecasting helps farmers
4. More efficient manures & fertilisers
5. More efficient pesticides
6. Bio-fertilisers
7. Sustainable Farming

Participants

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Attendees (43)

AT Aayushi tyagi

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AK Anshika kher

AM Ashima mehta

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Paritosh Anand (Guest)

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Life with Science: A Holistic Approach

29:01

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Rishi Sh... SARTHA...

ROLE OF SCIENCE IN AGRICULTURE

Promoting the application of science and technology in agriculture is the foundation to improve the productivity, quality, efficiency and competitiveness of agriculture, contributing to the modernization of agriculture and rural areas, ensuring food security, social security and income enhancement for agricultural producers and traders.

Improve seed structure, and increase crop and livestock productivity: Application of science in the use of high-yield and high-quality seeds, the adaptation to climate change

Sustainable Farming System: The cultivation techniques and production processes adapted to climate change have also been promoted.

It is this dynamic nature that will equip agriculture to cope with the competing challenges of addressing food and nutrition security, improving livelihoods, combatting climate change and sustainably managing natural resources.

Paritosh Anand (Guest)

Participants

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Life with Science: A Holistic Approach

27:57

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Rishi Sh... SARTHA...

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Paritosh Anand (Guest)

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Attendees (41)

- AT Aayushi tyagi
- A Aman (Guest) Meeting guest
- AK Anshika kher
- AM Ashima mehta
- B BHAVYAARORA

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Life with Science: A Holistic Approach

27:57

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Organizer

PA Paritosh Anand (Guest)
Meeting guest

Attendees (41)

AT Aayushi tyagi

A Aman (Guest)
Meeting guest

AK Anshika kher

AM Ashima mehta

B BHAVYAARORA

Paritosh Anand (Guest)

ROLE OF SCIENCE IN AGRICULTURE

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Life with Science: A Holistic Approach

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Organizer

PA Paritosh Anand (Guest)
Meeting guest

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A Aman (Guest)
Meeting guest

AK Anshika kher

AM Ashima mehta

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Paritosh Anand (Guest)

AGRICULTURE

- Basic understanding - soil culture
- The backbone of economic system for developing countries.

| | |
|------------------------------|--|
| Types of agriculture: | Importance of agriculture: |
| 1. Subsistence Farming | 1. Source of livelihood |
| 2. Arable Farming | 2. Contribution to national revenue |
| 3. Shifting Cultivation | 3. Supply of food & fodder |
| 4. Industrial Agriculture | 4. Significance to the International Trade |
| | 5. Ensuring Food Security |

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Life with Science: A Holistic Approach

25:04

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Rishi Sh... SARTHA...

AGRICULTURE

Since the dawn of human civilization, agricultural practices are recognized to play a fundamental role in growing civilizations and developing nations. Agriculture is a pivotal development in human evolution and is theorized to be one of the major turning points in transitioning from nomadic to settler lifestyles. As populations grew, agricultural practices were increasingly refined to accommodate the greater needs for food security.

Paritosh Anand (Guest)

Participants

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- DA Dr Sheenu Arora(CI BBA ,Div...
- GS GURSIMAR SINGH

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Life with Science: A Holistic Approach

20:16

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Rishi Sh... SARTHA...

A HOLISTIC LIFE WITH SCIENCE

PARITOSH ANAND

Paritosh Anand (Guest)

Participants

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Life with Science: A Holistic Approach

22:02

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Rishi Sh... SARTHA...

SCIENCE

Often viewed as Evil in school life

All around us!

We perform scientific processes every day in our normal life

Process: Observing, Hypothesis, Experiment, Measure, Analyse, Communicate

Application of science can be done in two ways:

1. Research: - Increasing understanding & solving problems
2. Development: Implementation of technologies to improve life for all

Paritosh Anand (Guest)

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68°F 12:12 30-08-2022

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- A Aman (Guest) Meeting guest
- D DIMPLEKHANNA
- DA Dr Sheenu Arora(CI BBA_Div...
- GS GURSIMAR SINGH

Life with Science: A Holistic Approach

26:34

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Rishi Sh... SARTHA...

AGRICULTURE

INDIA WILL REACH THE MARK OF 1.5 BILLION BY 2030 AND 1.6 BILLION BY 2050 IN TERMS OF POPULATION. CULTIVABLE LAND IN INDIA IS DECREASING AT THE RATE OF 30 THOUSAND HECTARES PER YEAR.

Agriculture contributes 16% of India's GDP

IS FOOD SECURITY A JOKE?

The main objective of societal agriculture is to provide food security to every individual.

This is the alarming situation for the farming/production community!

Paritosh Anand (Guest)

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68°F 12:17 30-08-2022

Participants

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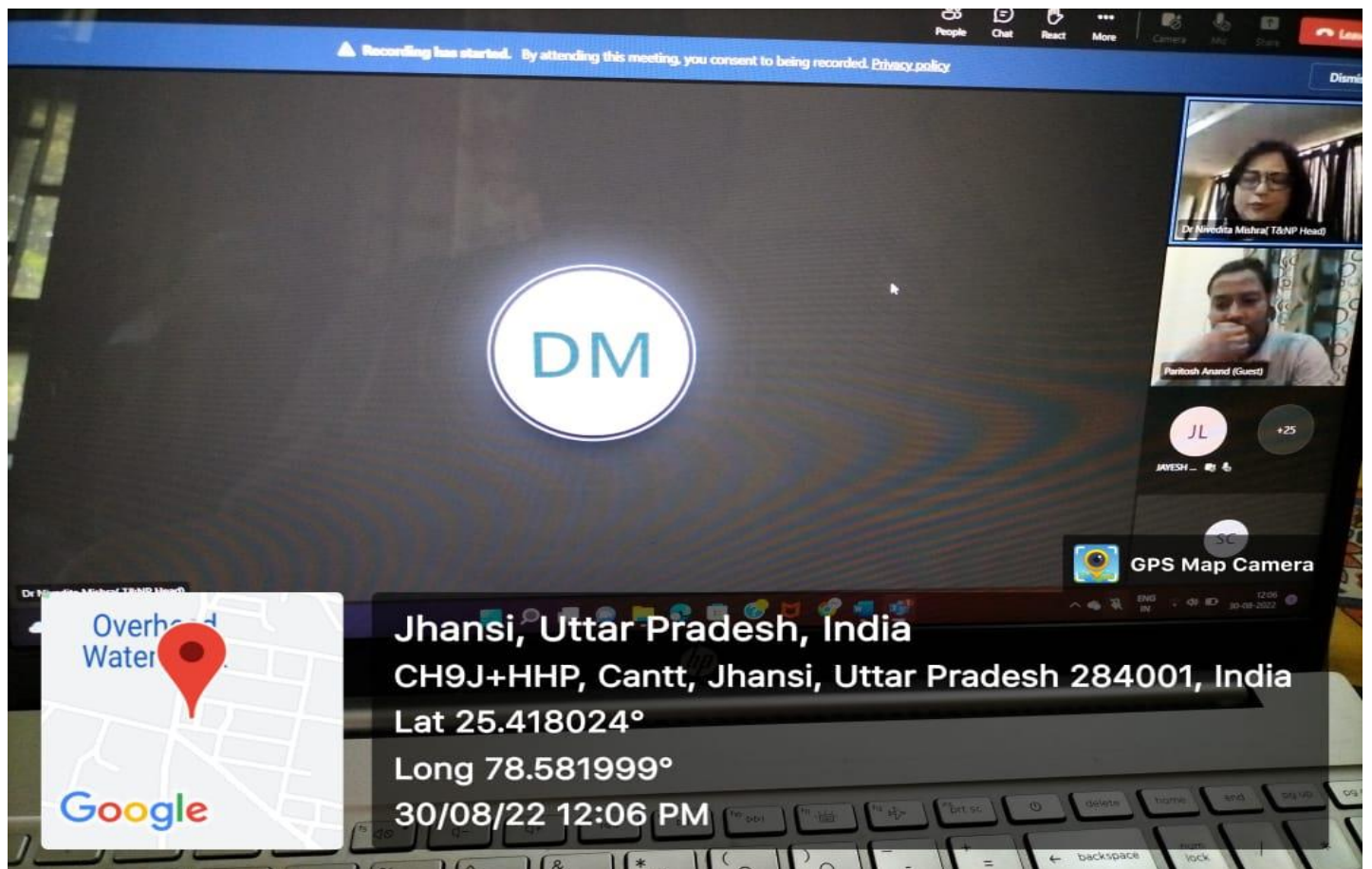
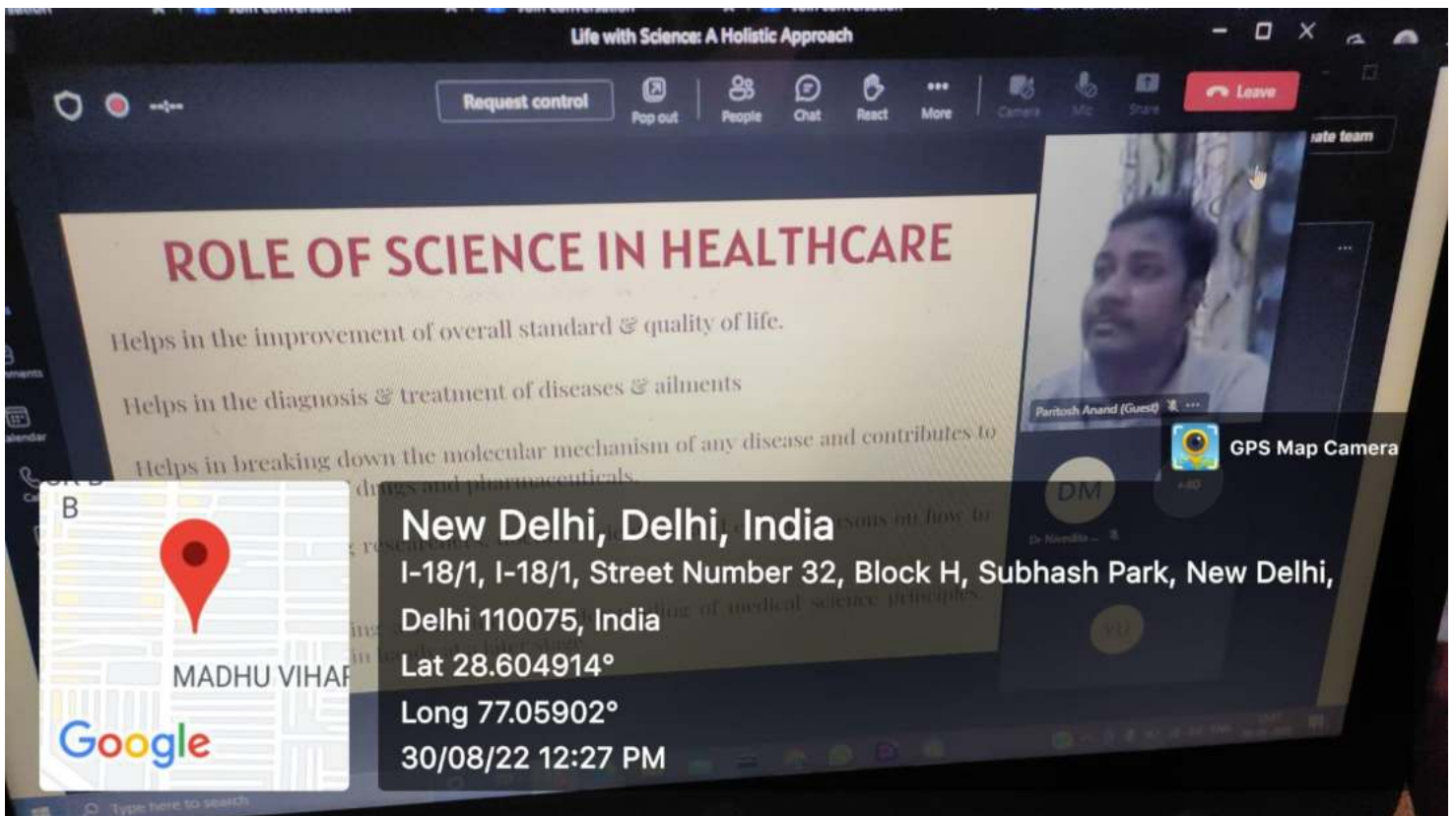
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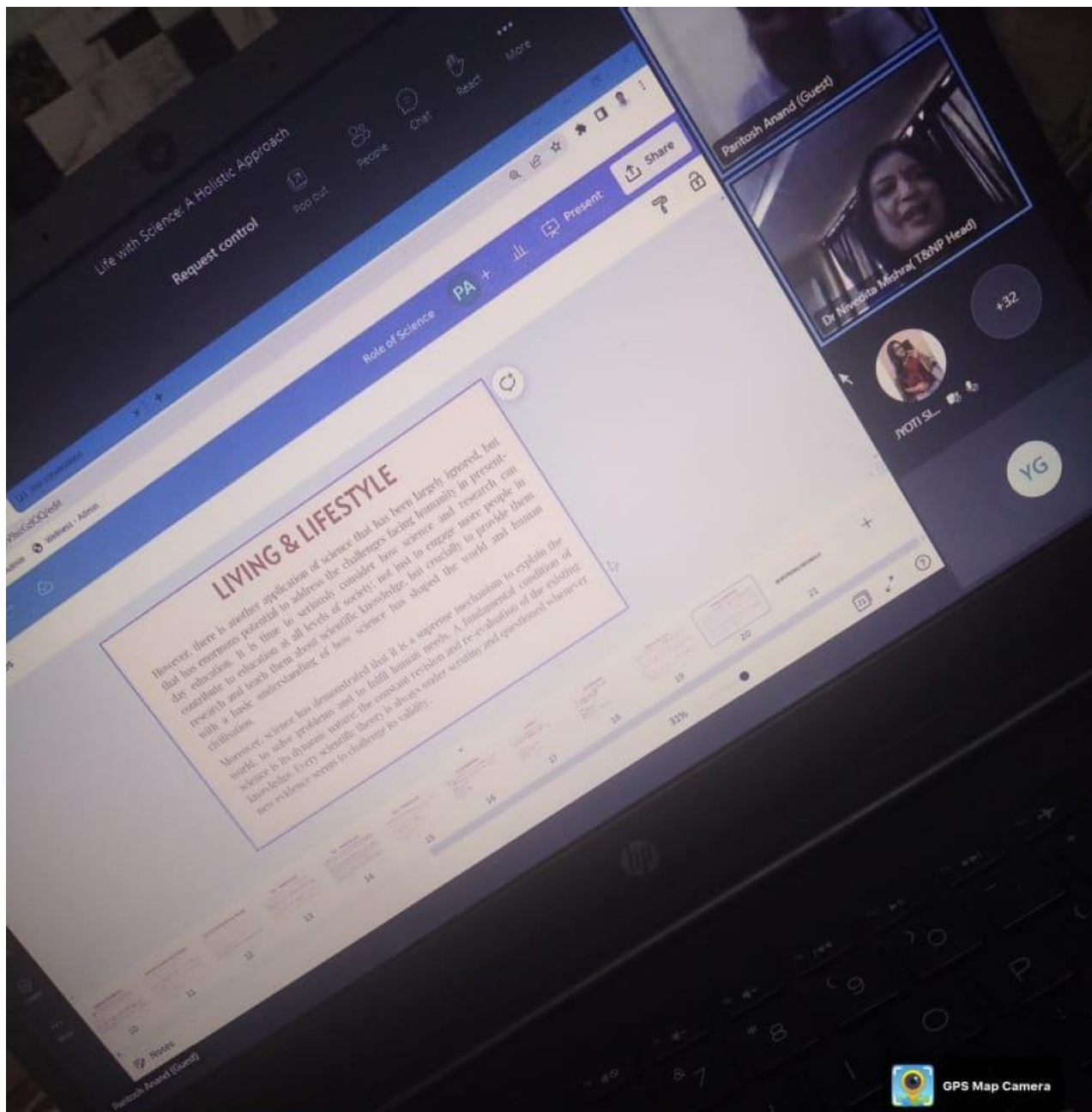
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- B BHAVYAARORA
- Devina dugar





New Delhi, Delhi, India

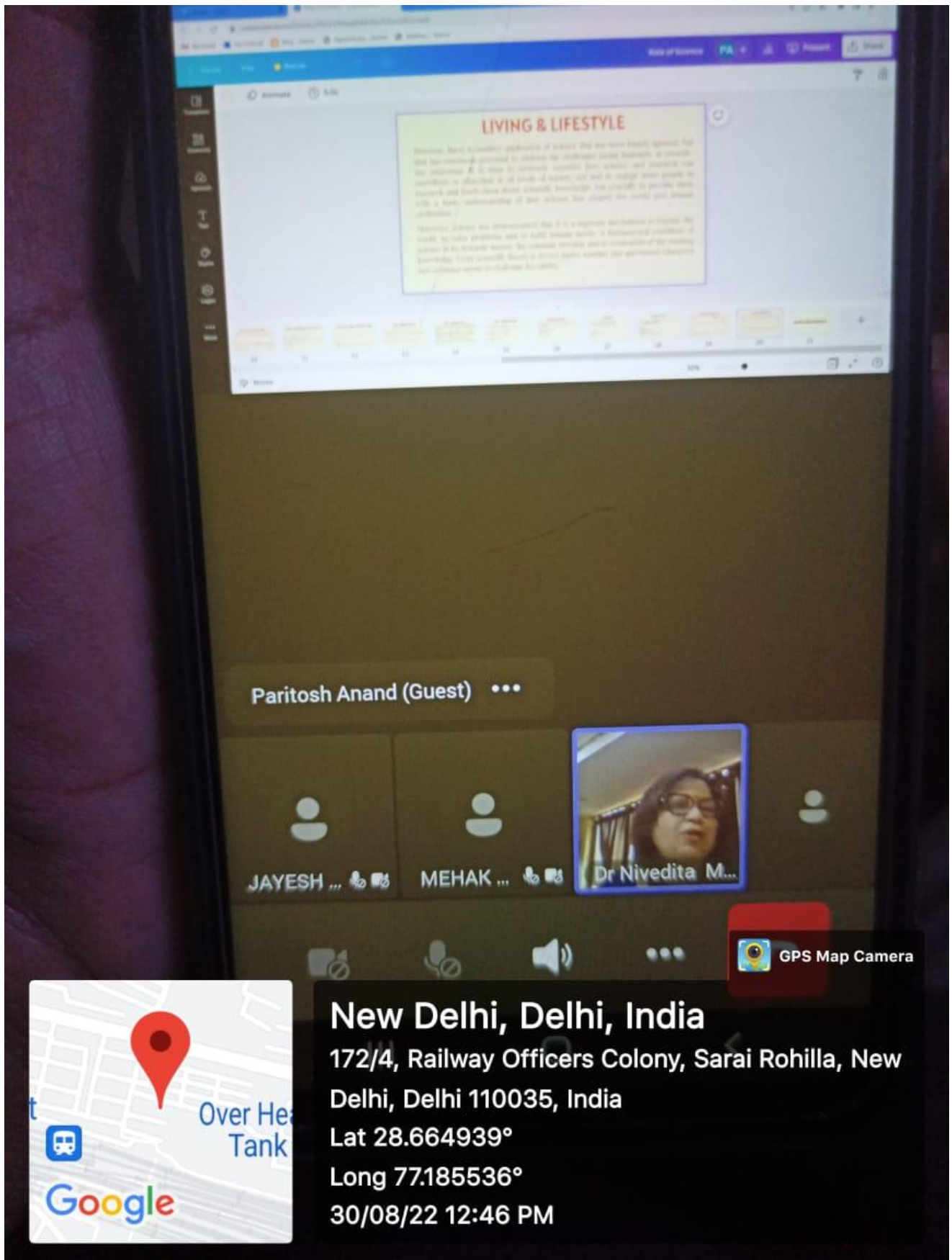
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Long 77.157465°

30/08/22 12:50 PM





LIVING & LIFESTYLE

Research aims to explore possibilities of science that has been largely ignored for the last few centuries, presented to address the challenges facing humanity in present times. It is time to reassess scientific frontiers and standards for scientific research in all fields of science, not just to create new paradigms in research and push these ahead, scientific knowledge has already to provide these with a basic understanding of how science has shaped the world and human civilization.

Research, without the understanding that it is a rigorous procedure to provide the world, to solve problems and to build better world. A fundamental condition of science is the freedom to explore the unknown territory and to contribution of the existing knowledge. Every scientific theory is drawn under scrutiny and government education system should work to enhance its utility.

Paritosh Anand (Guest) ...

JAYESH ...

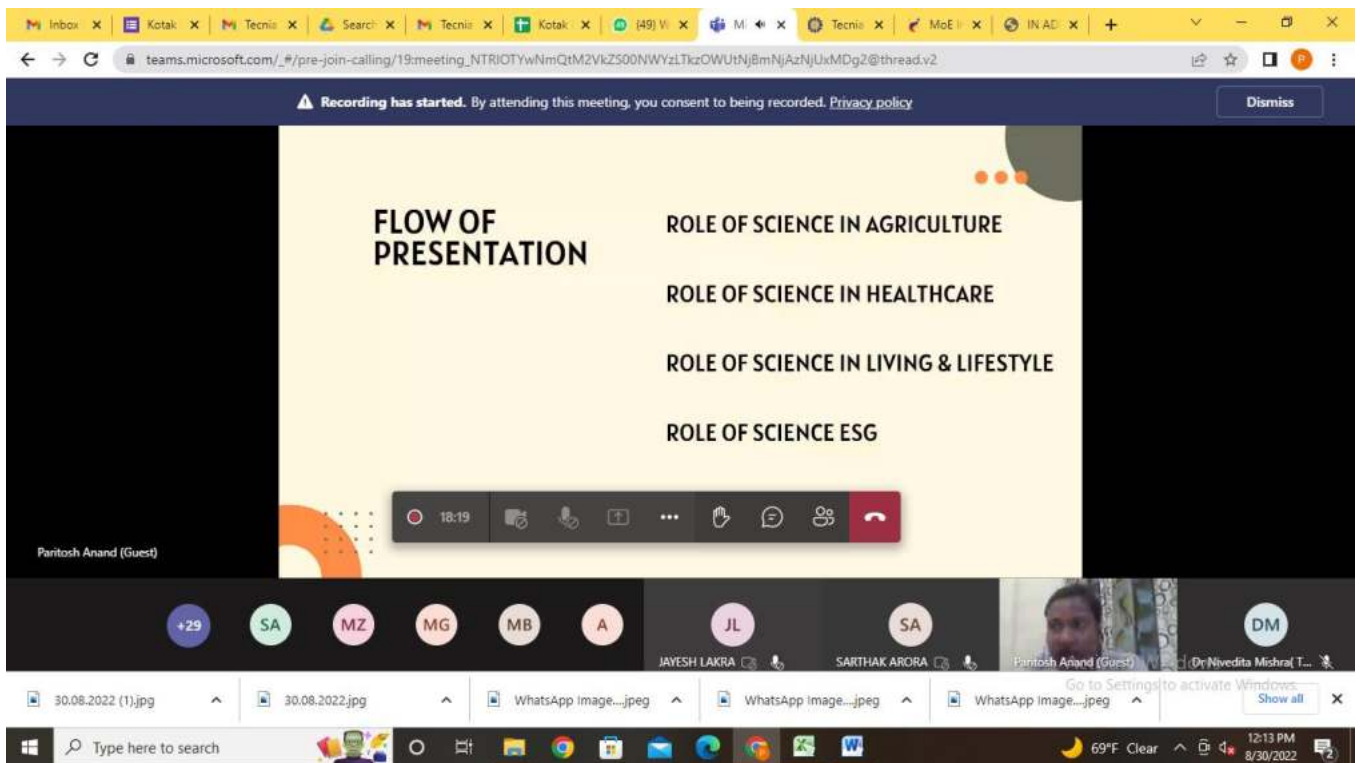
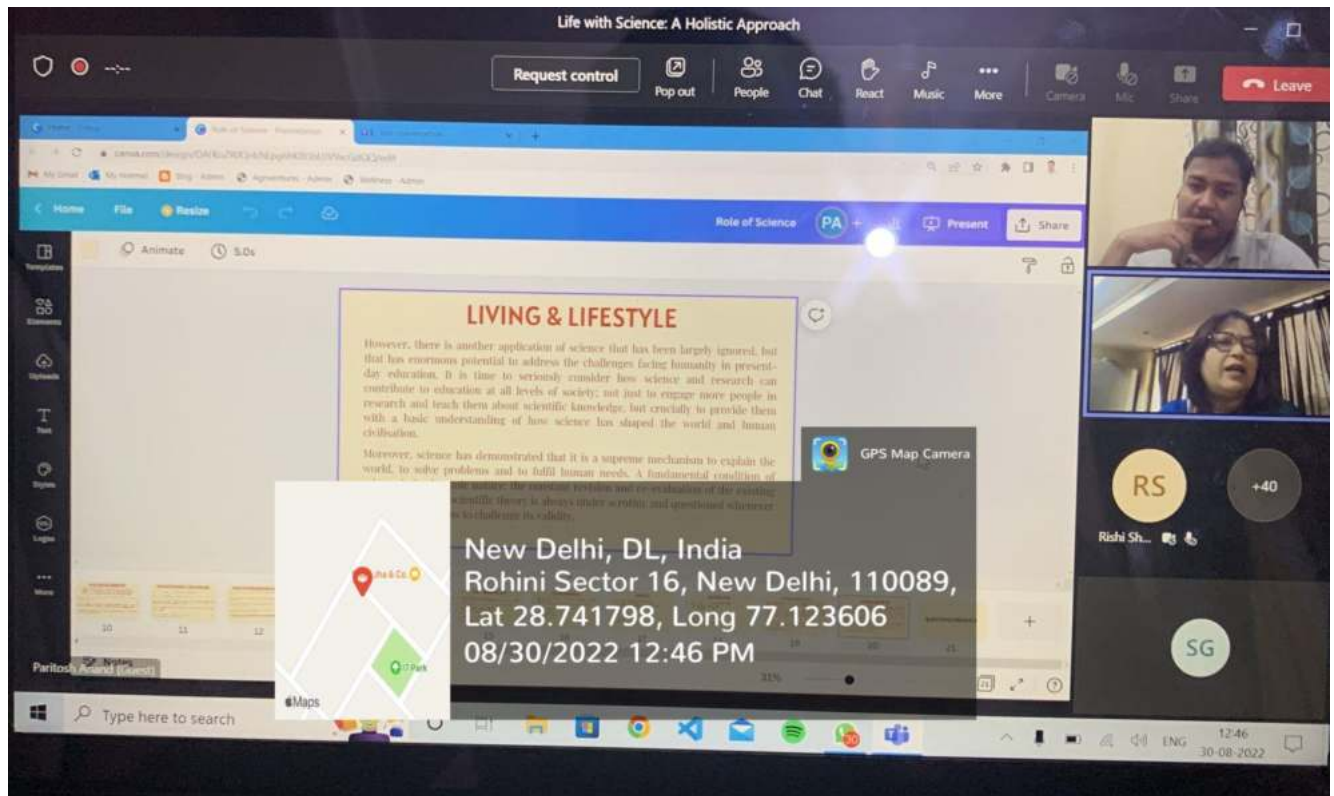
MEHAK ...

Dr Nivedita M...

GPS Map Camera



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172/4, Railway Officers Colony, Sarai Rohilla, New Delhi, Delhi 110035, India
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LIVING & LIFESTYLE

However, there is another application of science that has been largely ignored, but that has enormous potential to address the challenges facing humanity in present-day education. It is time to seriously consider how science and research can contribute to education at all levels of society, not just to engage more people in research and teach them about scientific knowledge, but crucially to provide them with a basic understanding of how science has shaped the world and human civilisation.

Moreover, science has demonstrated that it is a supreme mechanism to explain the world, to solve problems and to fulfil human needs. A fundamental condition of science is its dynamic nature: the constant revision and re-evaluation of the existing knowledge. Every scientific theory is always under scrutiny and questioned wherever new evidence seems to challenge its validity.

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A HOLISTIC LIFE WITH SCIENCE

PARTOSH ANAND

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Participants: JAYESH LAKRA, SARTHAK ARORA, Paritosh Anand (Guest), Dr. Nivedita Mishra (T&NP Head)

Tap to return to meeting 28:05

In the meeting (42)



Gayandeep Attendee

JL JAYESH LAKRA Attendee

JYOTI SINGH Attendee

K KUNALCHATURVEDI Attendee

LATIKASAINI Attendee

MG MEHAK GOEL Attendee

MOHAMMAD JAFAR ZAKI Attendee

M MUSKAN Attendee

NS Niwanshu sharma (Guest) Attendee

PS Paramjeet Singh (Guest) (G...) Attendee

PA Paritosh Anand (Guest) (G...) [Active]

PK Parmeet Kaur Attendee

PR Piyush Rajput (Guest) ...

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LIVING & LIFESTYLE

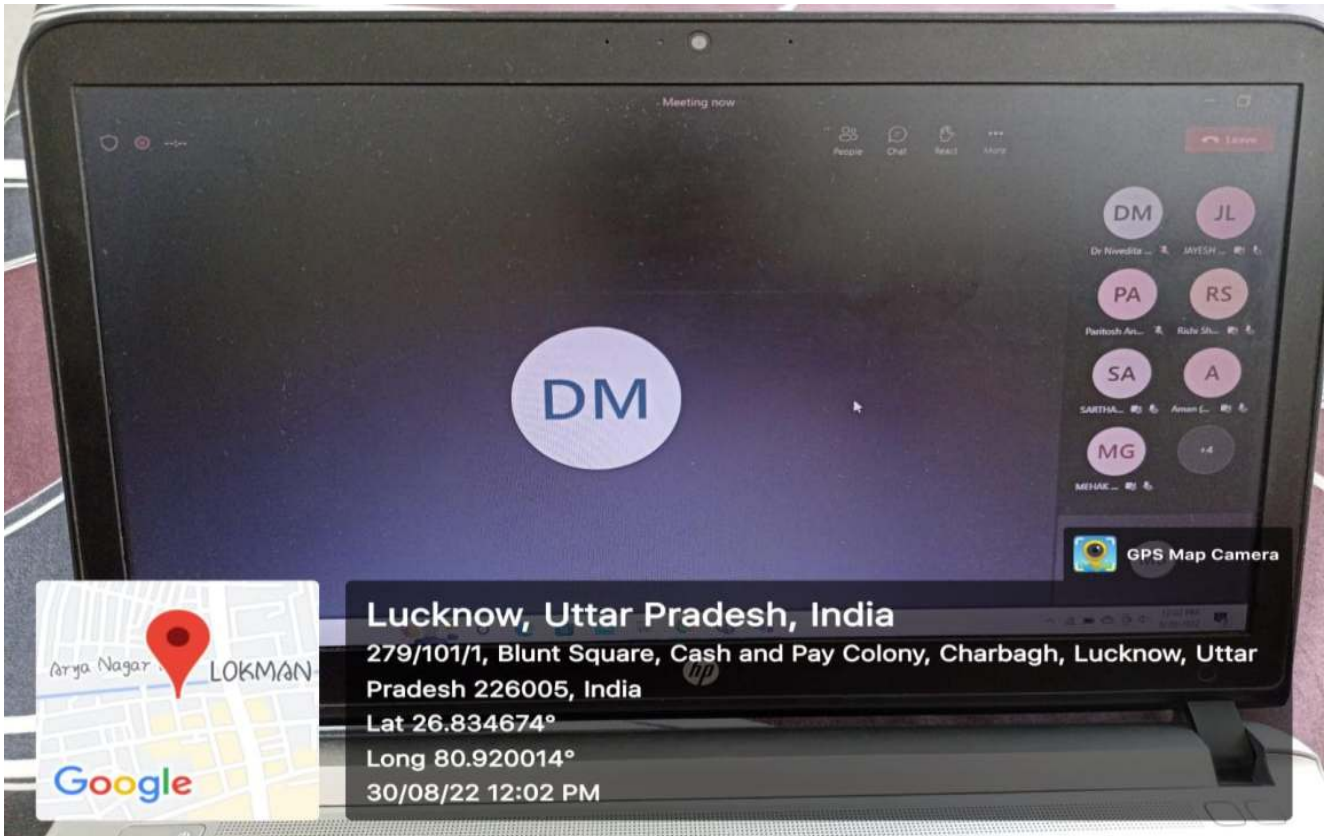
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Moreover, science has demonstrated that it is a systemic endeavor to explain the world, to solve problems and to fulfil human needs. A fundamental condition of science is to frame out on the empirical evidence and generalization of the existing knowledge. Every scientific theory is always under scrutiny and questioning where only empirical evidence serves as evidence to validate.

Paritosh Anand (Guest)

SA (SAMPANN A) MG (MEHAK G) P (Dr Nivedita M)

Meeting controls: Mute, Unmute, Video, End Call

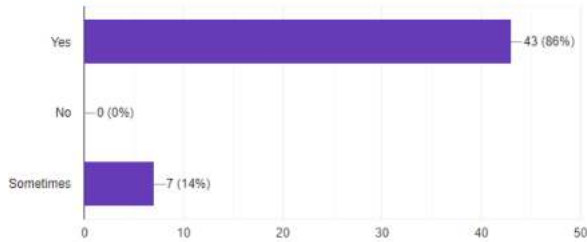


Feedback:

My awareness about National Science Day and the role of science in day to day life has enhanced after attending the webinar



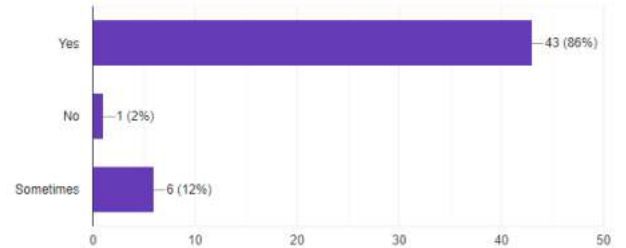
50 responses



My understanding about the contribution of Science in development of agriculture industry has enhanced after attending the webinar



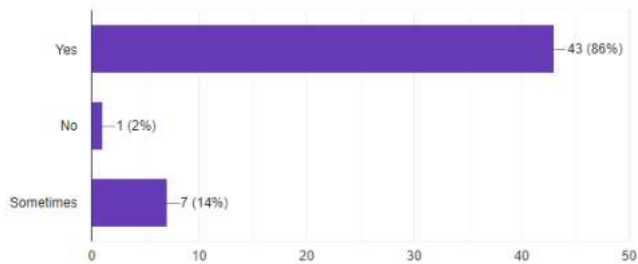
50 responses



My understanding about the role of science in healthcare industry has enhanced after attending the webinar



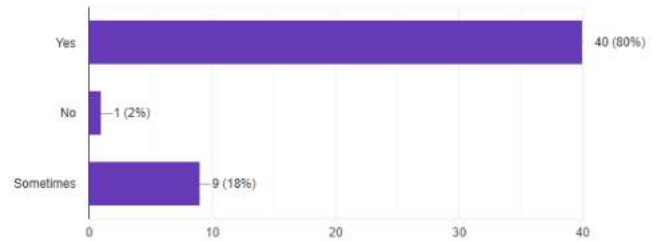
50 responses



My understanding about the role of science in Environment-Social and Governance, the three pillars of sustainability has enhanced after attending the webinar



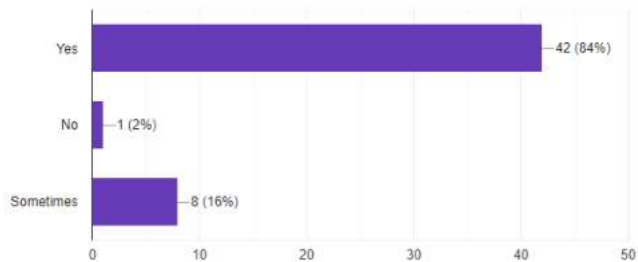
50 responses



My understanding about the role of science in living and life style has enhanced after attending the webinar



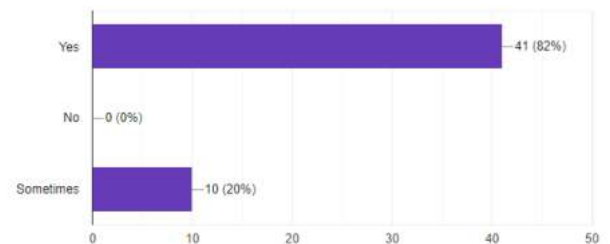
50 responses



My understanding about the role of science in GDP and nation development has enhanced after attending the webinar



50 responses

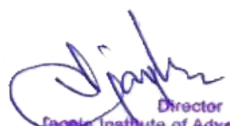


List of Beneficiaries:

| Sl.No | NAME | Program | Enrolment No. | Overall Feedback of the webinar |
|--------------|----------------|---|----------------------|--|
| 1 | SARTHAK ARORA | Bachelor of Computer Applications | 2717002021 | Excellent |
| 2 | MEHAK GOEL | Bachelor of Computer Applications | 35417002021 | Excellent |
| 3 | JASNOOR SINGH | Bachelor of Computer Applications | 2121302021 | Excellent |
| 4 | SURAJ | Bachelor of Business Administration | 15021301721 | Excellent |
| 5 | VANSHIKA NEGI | Bachelor of Computer Applications | 5217002021 | Excellent |
| 6 | HIMESH | Bachelor of Computer Applications | 4317002021 | Excellent |
| 7 | JYOTI SINGH | Bachelor of Business Administration | 11621301721 | Good |
| 8 | ANKUSH YADAV | Bachelor of Computer Applications | 2617002021 | Good |
| 9 | DEV NALWA | Bachelor of Computer Applications | 1317002021 | Excellent |
| 10 | MAHIVA BANSAL | Bachelor of Computer Applications | 1617002021 | Good |
| 11 | PARMEET KAUR | Bachelor of Business Administration | 3021301721 | Excellent |
| 12 | ABHISHEK RANA | Bachelor of Computer Applications | 517002021 | Good |
| 13 | TANUSH | Bachelor of Business Administration | 5121301721 | Good |
| 14 | MAYANK ARORA | Faculty | Faculty | Excellent |
| 15 | VARUN KUMAR | Bachelor of Business Administration | 12713021712 | Excellent, Good |
| 16 | SHEETAL TIWARI | Bachelor of Journalism and Mass Communication | 9717002421 | Excellent |
| 17 | ROHIT | Bachelor of Journalism and Mass Communication | 1021302421 | Excellent |
| 18 | SHUBHAM KATYAL | Bachelor of Business Administration | 50121301721 | Good |
| 19 | SATVIK | Bachelor of Computer Applications | 817002021 | Good |
| 20 | VIPUL SARASWAT | Bachelor of Computer Applications | 4417002021 | Excellent |
| 21 | SAHIL GUPTA | Bachelor of Business Administration | 13821301721 | Average |
| 22 | JAYESH | Bachelor of Computer Applications | 3917002021 | Good |
| 23 | VRIDHI BANSAL | Bachelor of Business Administration | 2921301721 | Good |
| 24 | KHUSHI PRUTHI | Bachelor of Journalism and Mass Communication | 2117002421 | Excellent, Good |
| 25 | VIVEK CHAUHAN | Bachelor of Computer Applications | 4617002021 | Average |
| 26 | AASHISH BAKSHI | Bachelor of Journalism and Mass Communication | 36017002421 | Good |
| 27 | RIA KISHNANI | Bachelor of Journalism and Mass Communication | 621302421 | Good |
| 28 | SHIVEK GOSAIN | Bachelor of Computer Applications | 4117002021 | Excellent |
| 29 | IMRANA NAZ | Bachelor of Journalism and Mass Communication | 7317002421 | Excellent |
| 30 | DEVESH SHARMA | Bachelor of Business Administration | 36721301721 | Excellent, Good |
| 31 | ANSHIKA KHER | Bachelor of Business Administration | 3221301721 | Good |
| 32 | PRIYANK JAIN | Bachelor of Business Administration | 9721301721 | Excellent |
| 33 | KEENIKA ARORA | Faculty | Faculty | Excellent |

| | | | | |
|----|------------------|---|-------------|-----------|
| 34 | RONICA | Bachelor of Journalism and Mass Communication | 5221302421 | Good |
| 35 | MANIK GOYAL | Bachelor of Business Administration | 35231301721 | Excellent |
| 36 | HEENA LAL | Faculty | Faculty | Excellent |
| 37 | RAHUL TRIPATHI | Faculty | Faculty | Excellent |
| 38 | TARUN AGGARWAL | Bachelor of Computer Applications | 1217002021 | Good |
| 39 | HARSHITA KAUSHIK | Bachelor of Journalism and Mass Communication | 2821302421 | Excellent |
| 40 | SANYAM JAIN | Bachelor of Business Administration | 5921301721 | Good |
| 41 | YASH UPADHYAY | Bachelor of Computer Applications | 5117002021 | Excellent |
| 42 | MANYA GROVER | Bachelor of Journalism and Mass Communication | 6117002421 | Excellent |
| 43 | SWATI CHANDOLA | Bachelor of Computer Applications | 1821302021 | Excellent |
| 44 | NISHCHAL SHARMA | Bachelor of Journalism and Mass Communication | 1417002421 | Good |
| 45 | ANIK GOSSWAMI | Bachelor of Journalism and Mass Communication | 7717002421 | Excellent |
| 46 | NAMYA GANDHI | Bachelor of Computer Applications | 3117002021 | Excellent |
| 47 | KASHISHSETHI | Bachelor of Journalism and Mass Communication | 5817002421 | Good |
| 48 | YUGAM GROVER | Bachelor of Computer Applications | 3721302021 | Excellent |
| 49 | RISHIKA ARORA | Bachelor of Computer Applications | 417002021 | Excellent |
| 50 | KAVYA NEERAJ | Bachelor of Journalism and Mass Communication | 11317002421 | Good |
| 51 | DR. NIVEDITA | Faculty | Faculty | Excellent |


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