

Report

Topic	Mathematics and its Applications
Date	July 8, 2020
Number of participants	1600

The department of Mathematics organized a National Webinar on 8/07/2020 on the topic "Mathematics and its Applications". In this event the eminent speakers were Dr. Renu Chugh, former head and former director of research, MDU Rohtak and Dr. Rajeev Kumar, head of department of Mathematics, MDU Rohtak. In this webinar more than 1600 participants actively participated through Google Meet and Live Streaming on YouTube.



(79)



THANKS a lot

MOHD.SHOEB MUSTAFA KHAN Now

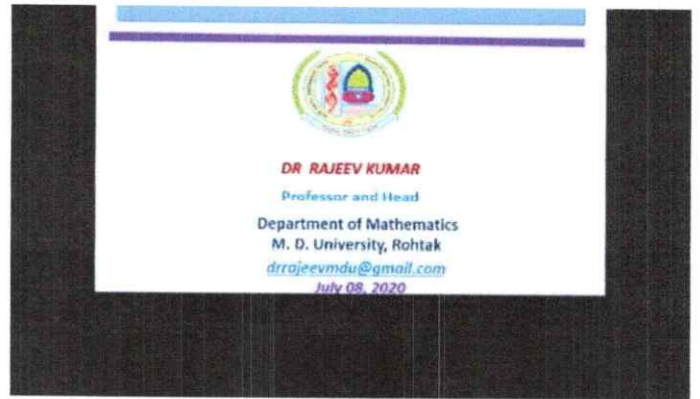
Thanks the entire and my good wishes to all.
smkhan7860@gmail.com

Hosea Thanglen Now

I have an earnest request to the organizers to share the ppt to the participants. So that, it will be easy for the participants to recollect the lectures given by the resources person

MOHD.SHOEB MUSTAFA KHAN Now

Please send me the PPT smkhan7860@gmail.com



(101)



Hosea Thanglen



Jyoti Sheokand



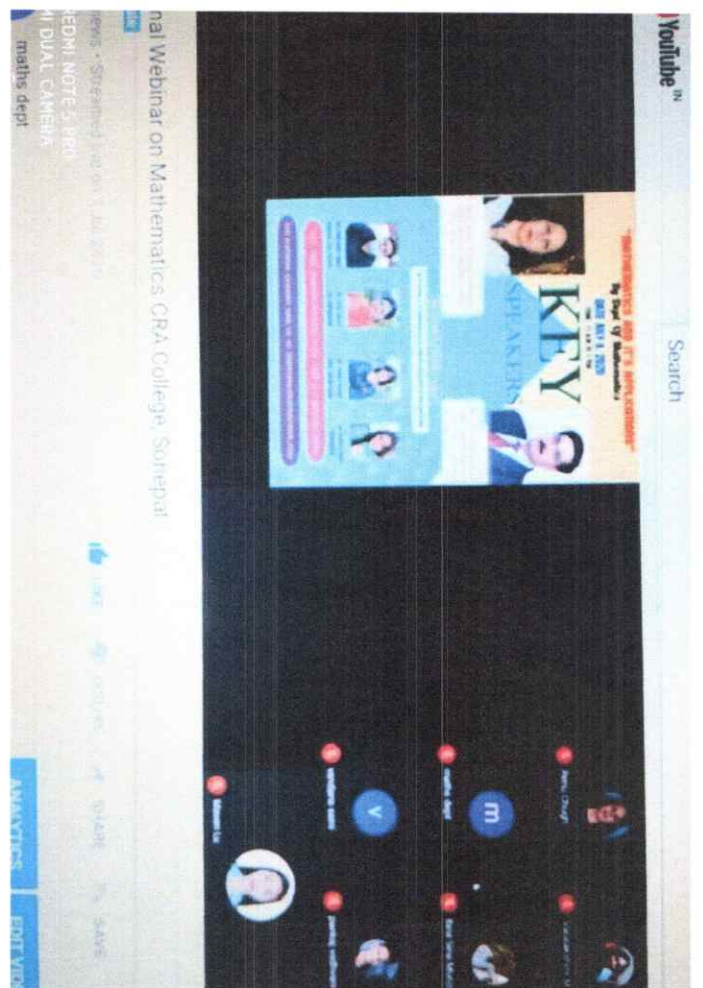
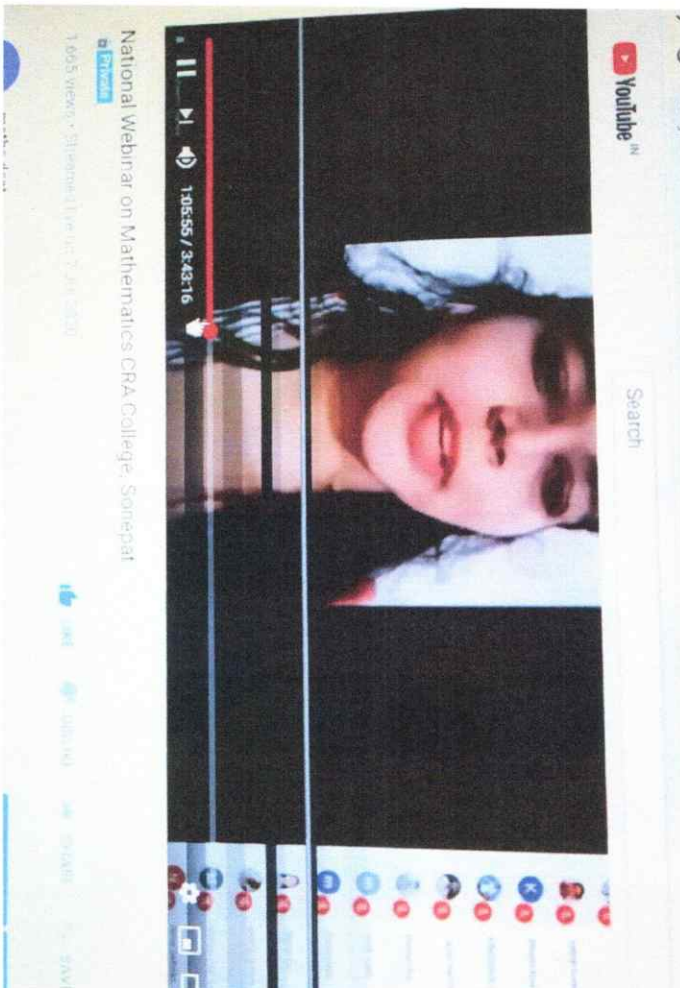
Kajal Sachdeva

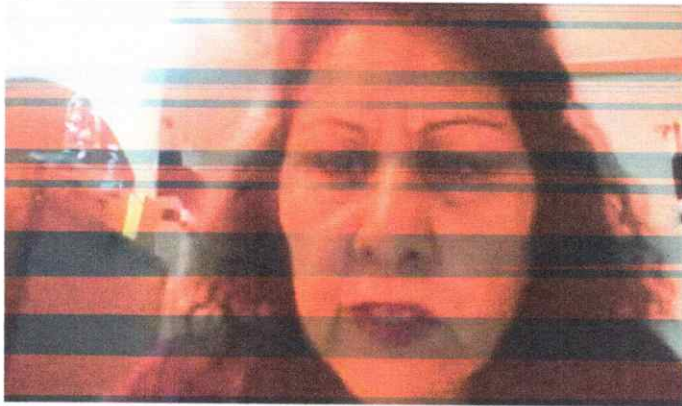


kamal kumar



K...





(96) 11

Neelam Dahiya (You)

Renu Chugh

Banitamani Mallik

Abdur Rohman



Live chat

Top chat 75

- 1:18 PM sachin dixit thank you sir
- 1:18 PM Deepak Kumar voice
- 1:18 PM Joydev Gorain thank you sir
- 1:19 PM Jasbir Thank u sir
- 1:19 PM Dipak Biswal Thank you madam for organizing such a beautiful webinar which will help us to know good information regarding mathematics and it's application.
- 1:20 PM Monica T tq
- 1:21 PM Sonali Rangra thanku it was nice session
- 1:21 PM taruna garg thank you so much sir

The International Mathematical Union has awarded its 2018 Leelavati Prize for "outstanding contributions for increasing public awareness of mathematics as an intellectual discipline and the crucial role it plays in diverse human endeavors" to Prof. Ali Nesin

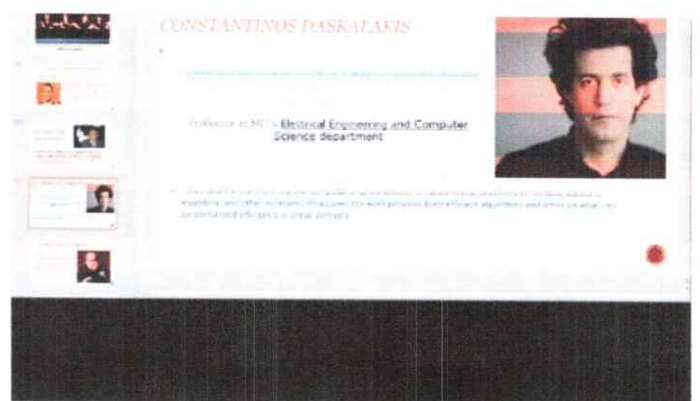
Ali Nesin (Leelavati Prize) 2018

Urmila Hooda (You)

Renu Chugh

Banitamani Mallik

Renu Chugh



(101)

Urmila Hooda (You)

Renu Chugh

Banitamani Mallik

Renu Chugh

Report

Topic	Biological Sciences and its career
Date	June 27, 2020
Number of Participants	400

International Webinar organized by department of Zoology, CRA College, Sonapat on 27/06/2020. Topic of webinar is Biological science and its carrier perspective.

1st Speaker: - Sandeep Kumar Dhanda (Scientist)

Career in bioinformatics, USA

2nd Speaker: - Dr. Partha Sarathi Mohanty

Scientist ICMR, Agra

Population Genetics: A primary Telescope for tracing Transmission of Infectious Disease.

3rd Speaker: - Dr. Shailesh Kumar, Scientist NIPGR, New Delhi.

How to make a Career in biological Science: A Scientist Perspective.

Dr. Sandeep Kumar Dhanda: Bioinformatics offers multiple career opportunities for students and professionals passionate about biology and computer science. That focuses on tools to store, manage analyze data, apply computational tools and process large set of biological data.

Dr. Partha Sarathi Mohanty: To develop new strategies for plant disease control, researches must elucidate the complex molecules. It seeks to understand how and why the frequencies of alleles and genotypes change one time within and between populations.

Dr. Shailesh Kumar: Career in research provide the broad scope of all careers with a biological degree within the medical and health and disease, neurology, genomics microbiology and pharmacology.



CHHOTU RAM ARYA COLLEGE, SONEPAT

(AFFILIATED TO MD UNIVERSITY, ROHTAK)

DEPARTMENT OF ZOOLOGY

Announces Online International Webinar on

"Biological Science and It's Career Perspective"

JUNE 27, 2020

1st Speaker :

Dr. Sandeep Kumar Dhanda,
Research Scientist, Saint Jude Children's Research Hospital,
Memphis, Tennessee, USA

Topic :

Career in Bioinformatics

Time :

8:50 AM to 09:40 AM



2nd Speaker:

Dr. Partha Sarathi Mohanty,
Scientist D, ICMR- National JALMA Institute for Leprosy
And Other Mycobacterial Diseases, Tajganj, Agra

Topic: :

**Population Genetics: A Primary Telescope for
Tracing Transmission of Infectious Disease**

Time :

09:40 AM to 10:20 AM

3rd Speaker:

Dr. Shailesh Kumar,
Scientist,
National Institute of Plant Genome Research, New Delhi

Topic :

How to Make a Career in Biological Sciences: A Scientist Perspective

Time :

10:20 AM to 11:10 AM

Query Session

11:10 to 11:30 AM



Registration link : <https://forms.gle/H3FB4VPBzfoQSzsv5>

NOTE : NO REGISTRATION FEE

E- CERTIFICATES WILL BE GIVEN ONLY TO THE PARTICIPANTS WHO WILL FILL
FEEDBACK FORM.

ORGANIZERS :



Patron

Dr. Narender Singh
Principal



Coordinator

Dr. Usha Dahiya
Associate Professor



Org. Secretary

Dr. Urmila Hooda
Assistant Professor



Convenor

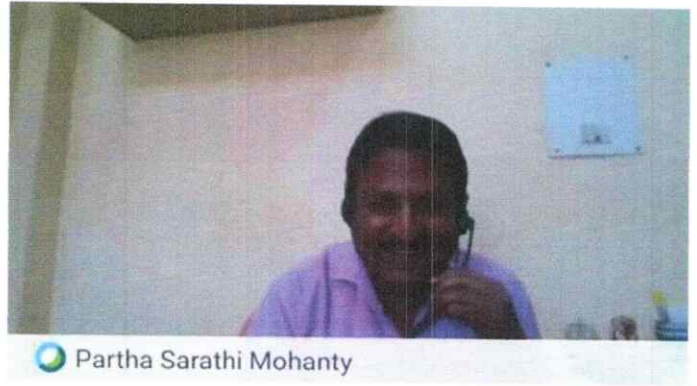
Dr. Seema Kuhad
Assistant Professor

Help and Support: zoologycra@gmail.com

Webinar link will be shared with the participants on their E-mails

Quick tips

- No alternate for programming in Bioinformatics
- Writing skills come with practice and cross through process. Start telling stories.
- Networking is a must. Improve your LinkedIn, get connect to right people, work on **grow together** policy.
- Open up for challenges and put your best
- Follow your happiness around, make new friends, learn new languages, stay lively, keep sense of humor alive.
- Be prepared to move new places. Cooking, socializing, sports are worth investing.



Partha Sarathi Mohanty



Sandeep Dhanda



seemagahlawat (me)



Dr. Sandeep, Good morning. Thank



CHHOTU RAM ARAYA COLLEGE, SONEPAT

your response has been recorded.you will
get your certificate Soon

[Edit your response](#)

This content is neither created nor endorsed by Google.
[Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

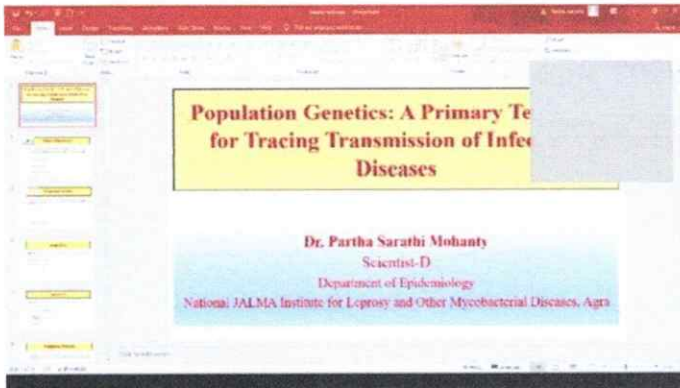
Google Forms



seemagahlawat



Dr Urmilhooda (me)



Courage

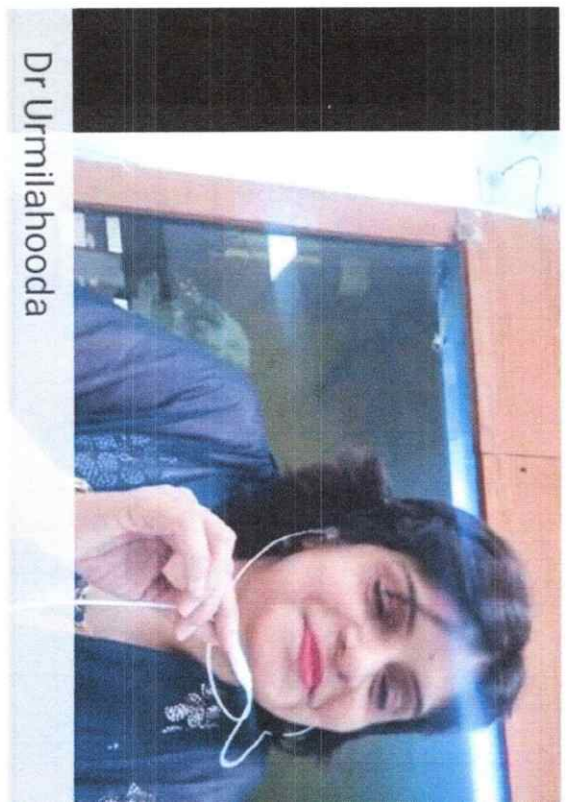
- Come out of your comfort region.....
- Ask questions.....
- Initiate discussion....
- **Nobody knows everything...Not me.. Neither you.**
- Write emails to scientists, and researchers.
- Explore the opportunities of internship and dissertations.



Shailesh



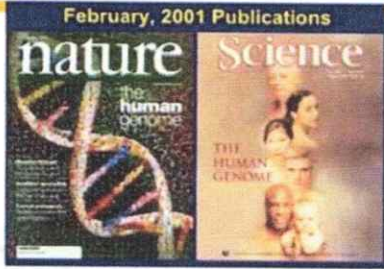
Dr Urmilahooda



Dr Urmilahooda

PK

1st Draft Human Genome



Sandeep Dhanda

