

Webinar on “A GLIMPSE OF ACTIVITIES OF ISRO”

Anantsparshi (SLC Mathematical Society) and IQAC, Shyam Lal College, New Delhi organized a national webinar on “A Glimpse of Activities of ISRO” on 11th March, 2022 in its endeavors to empower young minds. The main objective of the webinar was to facilitate the prime objective of ISRO, to use space technology and its applications to various national tasks and create plenty of differences in young minds and trending perspectives in research. The resource person for the webinar was Prof. Ram Krishan Sharma, Department of Aerospace Engineering, KITS Former Head (Scientist-G), Applied Mathematics Division, Vikram Sarabhai Space Centre.

As per India tradition, the webinar commenced with Saraswati Vandana followed by opening remarks delivered by Dr. Seema Guglani. She emphasized that the Indian Space Research Organisation (ISRO) is the pioneer space exploration agency of the Government of India, headquartered at Bengaluru, formed in 1969 with a vision to develop and harness space technology in national development. Next, Prof. Kusha Tiwari, IQAC, Convenor accentuated the importance of the Indian space programme and its benefits to the society at large. Our respected Principal Sir, Prof. Rabi Narayan Kar commended the Department of Mathematics for organising such webinars which help their students to reach great heights of success. Prof. Ram Krishan Sharma elucidated about the launch of various satellites in his lecture. He also explained about ISRO's programs which play a significant role in the socio-economic development of India and have supported both civilian and military domains in various aspects including disaster management, telemedicine and navigation and reconnaissance missions. Further, he expounded about ISRO's spin off technologies which have found many crucial innovations for India's engineering and medical industries.

Mr. Balram Kindra expressed his gratitude towards Principal Sir for their constant support and encouragement in shaping up this endeavour. The session ended with a vote of thanks by Mr. Rahul Tomar. Around 143 participants attended this webinar.



ANANTSPARSHI (SLC MATHEMATICAL SOCIETY)

&

IQAC



SLC (University of Delhi)
SHYAM LAL COLLEGE

Organise a webinar on

★ A GLIMPSE OF ACTIVITIES OF ISRO ★



Prof. Ram Krishan Sharma

Department of Aerospace Engineering, KITS
Former Head (Scientist-G), Applied Mathematics Division
Vikram Sarabhai Space Centre

DATE:- 11TH MARCH 2022

TIME:- 03:30 TO 04:30 PM

PLATFORM: ZOOM



Registration:

<https://forms.gle/SefZPHYd1wZuotVJ8>

E-Certificates will be provided

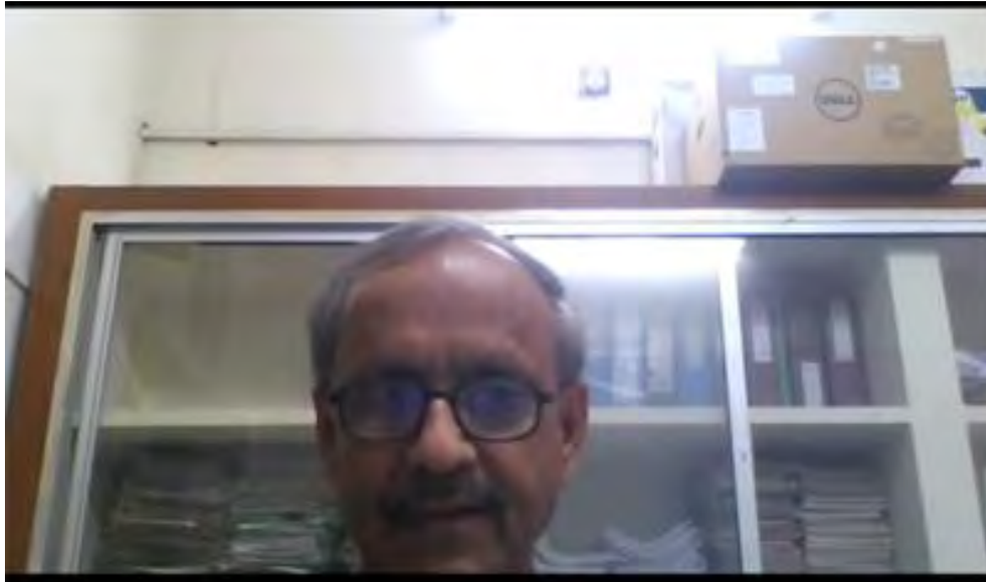
Organising Committee: Dr. Subodh Kumar, Dr. Anuj Kumar Sharma, Dr. Seema Guglani, Dr. Ritu Aggarwal, Mr. Meghpal, Ms. Mamta, Mr. Sushil Kumar
Coordinator: Mr. Rahul Tomar, Dr. Neelam Dabas

Mr. Balram Kindra
(Convenor)

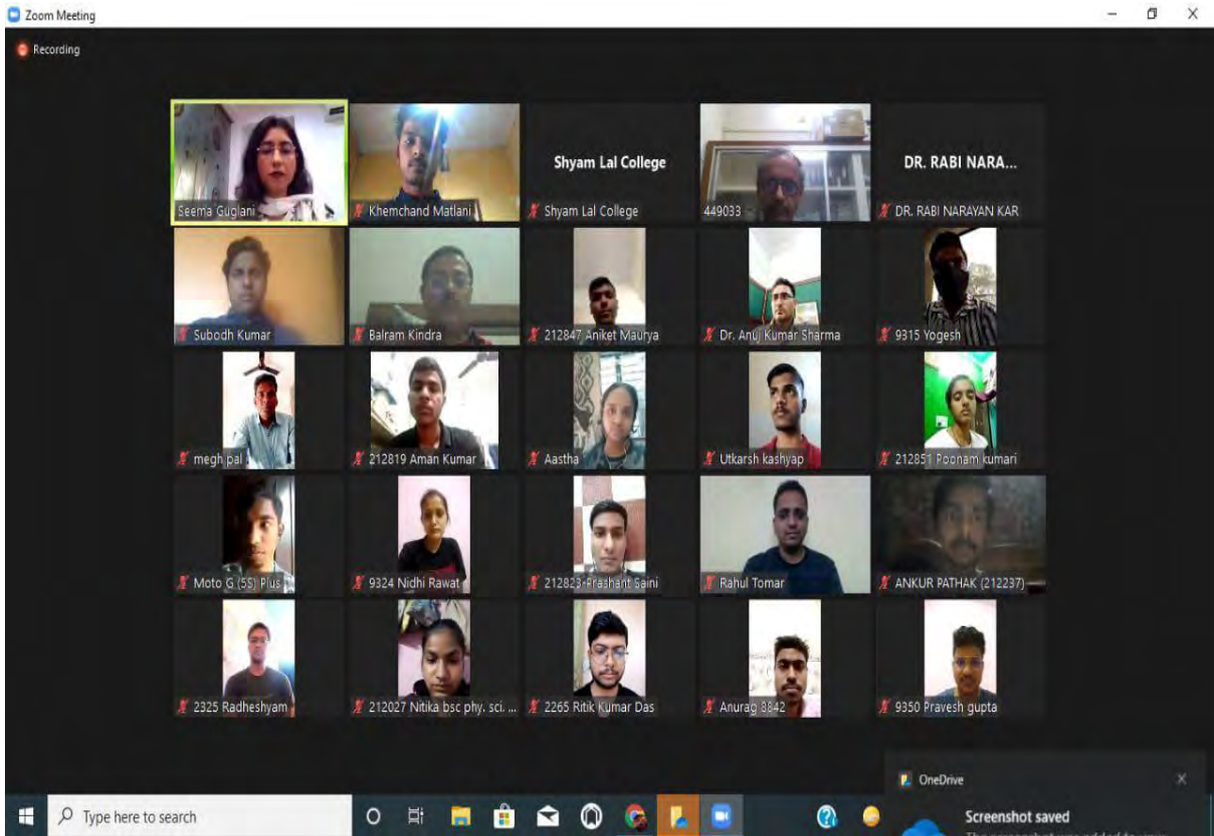
Prof. Kusha Tiwari
(IQAC, Convenor)

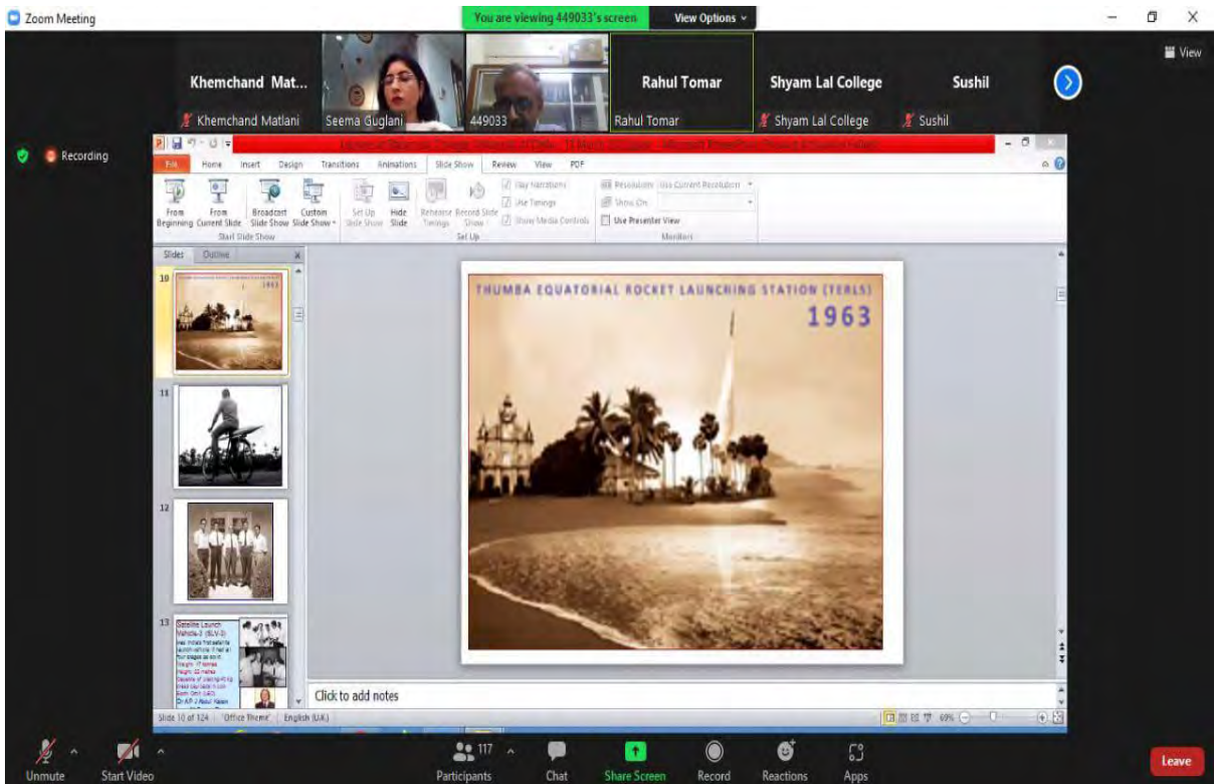
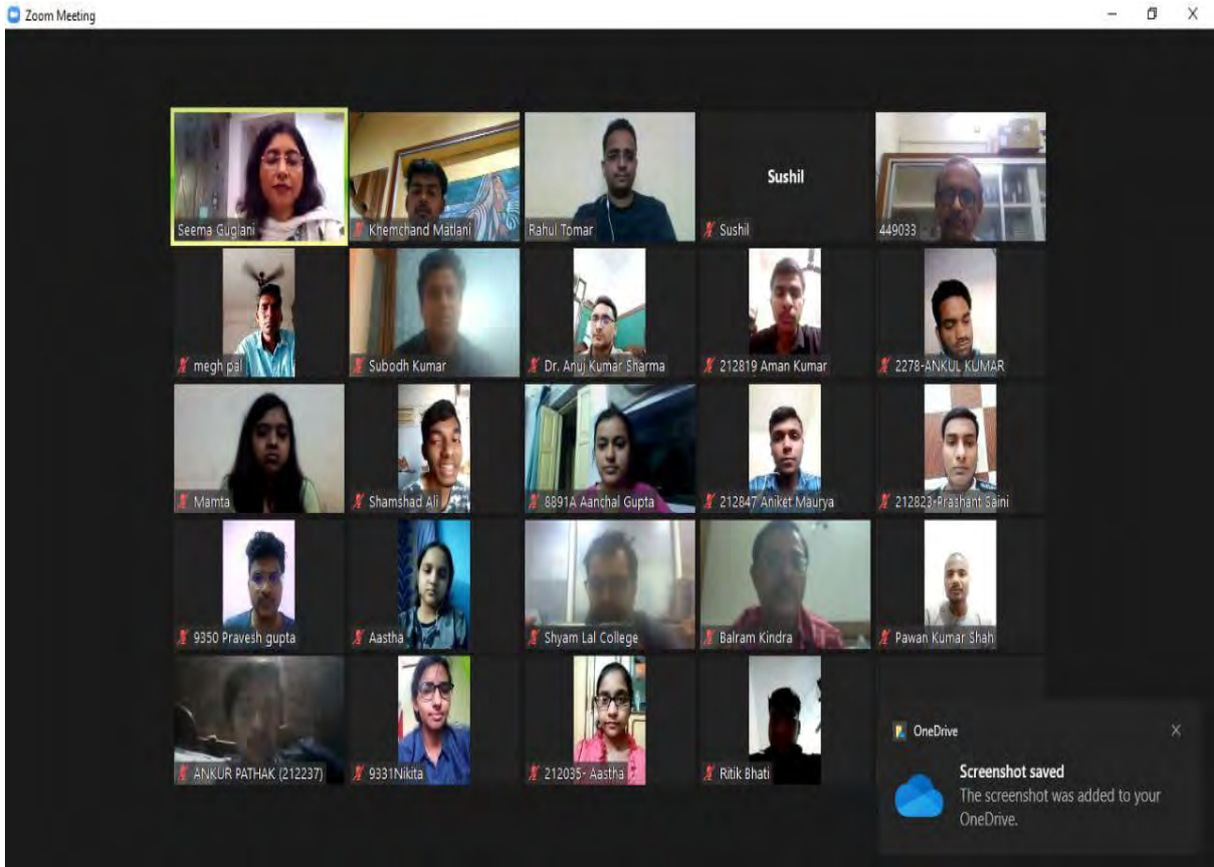
Prof. Rabi Narayan Kar
(Principal)

RESOURCE PERSON



<p>449033</p>	<p>kushatiwari</p>
<p>Balram Kindra</p>	<p>DR. RABI NARAYAN KAR</p>
<p>Rahul Tomar</p>	<p>Subodh Kumar</p>





Zoom Meeting You are viewing 449033's screen View Options

Khemchand Mat... Seema Guglani Rahul Tomar Shyam Lal College Sushil

Khemchand Matlani 449033 Seema Guglani Rahul Tomar Shyam Lal College Sushil

Recording

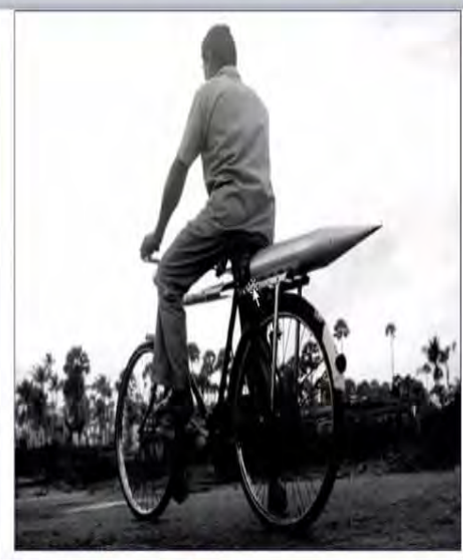
File Home Insert Design Transitions Animations Slide Show Review View PDF

From Beginning Current Slide Broadcast Custom Slide Show Slide Show Set Up Slide Show Hide Slide Rehearse Record Slide Show Show Media Controls

Play Narrations Use Timings Show Media Controls Resolutions Use Current Resolution Show On Use Presenter View

Slides: Outline

9 10 11 12



Unmute Start Video Participants 118 Chat 2 Share Screen Record Reactions Apps Leave

Zoom Meeting You are viewing 449033's screen View Options

9350 Pravesh g... 212847 Aniket... 8941 Megha ku... Pawan Kumar S... Anurag 8842

9350 Pravesh gupta 212847 Aniket Maurya 8941 Megha kumari Pawan Kumar Shah Anurag 8842 Subodh Kumar

Start Slide Show Set Up Monitors

Seema Guglani is the host now

72 73 74 75

Chandrayan-1

Solar Panel (30 deg canted) Data Transmission Antenna

Fuel Tank

Imaging Payload

Star Sensors

X-Ray Payload

Unmute Start Video Participants 102 Chat Share Screen Record Reactions Apps Leave