



Doc.No.: AU/INC/EVT/WBNR/2021/01

Program Report

Webinar on Science, Technology and Innovation

- 1. Program Type:** Webinar
- 2. Organized By:** ACS (American Chemical Society)
- 3. Theme:** Science, Technology and Innovation
- 4. Academic Year:** 2021-2022
- 5. Quarter:** Q1
- 6. Date:** 23rd December, 2021
- 7. Total number of participants:** 17
- 8. Mode:** Online
- 9. Budget/ Expenditure:** Not Applicable

Summary of Event:

A Webinar on Science Technology and Innovation was organised by ACS (American Chemical Society) on 23rd December, 2021 from 6 pm to 7 pm. The speaker of the webinar was Dr. Shekhar Mande, Ministry of Science and Technology, India and the entire webinar was moderated by Dr. Deeksha Gupta, American Chemical Society. 17 people have attended the webinar live from Adamas University in Industry-Academia Collaboration Center.

Objective:

The main objective of the webinar was to acknowledge the role of Innovation and Translational Research in Empowering the future of Better India.

Event details:

On 23rd December, 2021 a webinar was organised by ACS (American Chemical Society) at 6 pm to 7 pm. Dr. Shekhar Mande (Ministry of Science and Technology) was the speaker of the webinar and Dr. Deeksha Gupta (American Chemical Society) was the moderator of the entire

program. The webinar was on Science Technology and Innovation and the major focus area was enhancing employability, develop career in the field of innovation and entrepreneurship for making Atmanirbhar Bharat. Students and staffs of Adamas University have attended the webinar in Industry- Academia Collaboration Center to know the recent scenario of India in science and technology and understand the shortcomings in generating employability. After attending the webinar participants were able to acknowledge the role of Innovation and Translational Research in Empowering the future of Better India. After completion of the webinar, an interactive session with Dr. Saptarshi Chaterjee has helped the attendees from Adamas University to share their ideas and present their views for the betterment of the society.

10. Mandatory Submission:

a) Flier

Center for Incubation, Adamas University encourages Students, Staffs and Faculty members to attend:

ACS Webinar on Science, Technology and Innovation

INSTITUTION'S INNOVATION COUNCIL
University of 1985 (Delhi)

AATMA-NIRBHAR BHARAT

75 Azadi Ka Amrit Mahotsav

CENTER FOR INCUBATION

Speaker
Dr. Shekhar Mande- Secretary, DSIR and Director General of Council of Scientific & Industrial Research (CSIR)
"Acknowledging the role of Innovation and Translational Research in Empowering the future of Better India"

Moderator: Dr. Deeksha Gupta, American Chemical Society (ACS)

No Registration Charges, Register Before 21st Dec, 2021, 5pm

Registration Link : <https://www.acs.org/content/acs/en/acs-webinars/india/aatmanirbhar-bharat.html?5C>

Ways to make Atmanirbhar Bharat → **Career in Innovation and Entrepreneurship** → **Enhancing Employability**

For any further details please contact:
Dr. Saptieshi Chatterjee, Associate Director Centre for Incubation, AU
Email: incubation@adamasuniversity.ac.in / Mob: 7016636678

23rd December, 5.45 pm – 7pm

b) Social Media Link:

<https://www.facebook.com/330079020510105/posts/1831678363683489/?sfnsn=wiwspmo>

https://www.instagram.com/p/CXvJBYWOudb/?utm_medium=copy_link

https://www.linkedin.com/posts/adamas-university_adamasuniversity-innovation-educationplus-activity-6878963547062304768-naiq

Video/ Link

<https://www.acs.org/content/acs/en/acs-webinars/india/aatmanirbhar-bharat.html>

c) Certificate



d) Photos



Photographs of participants attending the webinar on Science, Technology and Innovation

e) List of Participants:

Sl. No.	Name	Department UG/PG and Year	Contact No. and email id	Signature	Remarks
1	Snigdha Karimakar	Microbiology PG-III	9903338709 snigdha.karimakar@stn-adamasuniversity.ac.in	Snigdha	
2	Bidisha Karimakar	Microbiology UG-II	8967874548 Bidisha.Karimakar@stn-adamasuniversity.ac.in	Bidisha Karimakar	
3	Nitakash Kulkarni	Microbiology UG-II	9748830354 nitakash.kulkarni@stn-adamasuniversity.ac.in	Nitakash	
4	SOURABH PAUL	B.TECH (CIVIL)	7044029885 sourabh.paul@stn-adamasuniversity.ac.in	Sourabh Paul	
5	SUBHAM SAHOO	B.Sc. Microbiology (UG-III)	8670127906 subhamsahoo@stn-adamasuniversity.ac.in	Subham Sahoo	
6	SHATADRA BISWAS	M.Sc. Microbiology (PG-I)	8509079696 shatadrasbiswas2000@gmail.com	Shatadra Biswas	
7	NILANJANA DHARA	M.Sc. MICROBIOLOGY (PG-I)	7002999101 nilanjanaadhara@gmail.com		
8	RITIKA CHAKRABORTY	M.Sc. MICROBIOLOGY (PG-I)	8900700086 ritikachakraborty2000@gmail.com	Ritika	
9	Preksha Saha	B.Sc. Biochemistry (UG-2)	961230523 prekshasaha2000@gmail.com	Preksha Saha	
10	Ahana Ghosh	B.Sc. Biochemistry (UG-1)	7780624182 ahana.ghosh2003@gmail.com	Ahana Ghosh	
11	Soyas Paramanik	B.Sc. Microbiology UG-II	6289370047 soyas.paramanik@stn-adamasuniversity.ac.in	Soyas Paramanik	

12	Chinmayee Pothal	B.Sc. Microbiology UG-II	7326990235 chinmayee.pothal@stn-adamasuniversity.ac.in	Chinmayee Pothal	
13	Ankit Paul	B.Sc. Microbiology UG-II	738064903 ankit.paul@stn-adamasuniversity.ac.in	Ankit Paul	
14	Dr. Moukimi Saha	E-YUVA Centre, BIRAC, AU Project Co-ordinator	9820726187 moukimi.saha@adamasuniversity.ac.in	M. Saha	
15	Shriya Banerjee	E-YUVA Centre, BIRAC, AU Project Assistant	7003764062 shriya.banerjee@adamasuniversity.ac.in	S.B.	
16	Santoshwari Pedder	E-YUVA Centre, BIRAC, AU Office Assistant	9774089081 santoshwari.pedder@adamasuniversity.ac.in	S.P.	
17	Dr. Saptarsi Chatterjee	Associate Professor, Dept. of Microbiology, Chief Coordinator, E-YUVA Centre, Adamas University	9016626008 saptarsi.chatterjee@adamasuniversity.ac.in	Dr. S.	

Signature:

Saptarsi Chatterjee

Convener, IIC-AU

Associate Director, Incubation

Chief Coordinator, E-YUVA Centre, Adamas University

(Supported by BIRAC)