# Role of Intellectual Property Rights in Technology Transfer

Jan 28, 2021 | 5 pm | Zoom Platform









Jointly Organised by

Dept. of Zoology, Chemistry, Botany & Physics Under DBT-Star College Scheme, Govt. of India Surendranath College, 24/2 M.G. Road, Kol - 9





Dr. Mahuya Hom Choudhury

Scientist C (Senior Scientist)

Patent Information Centre,

West Bengal State Council of Science
and Technology, Department of Science

& Technology and Biotechnology,

Govt. of WB

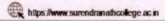


# SURENDRANATH COLLEGE

24/2 MAHATMA GANDHI ROAD, KOLKATA-700009

#### **NAAC ACCREDITED**

Email: principalsurendranathcollege@gmail.com



#### **Activity Report**

Name of Event: Awareness Webinar held on 28th January 2021

**Topic:** Awareness Webinar on IPR, "Role of Intellectual Property Rights in Technology Transfer".

Invited Speaker: Dr. Mahuya Hom Choudhury,

Scientist C (Senior Scientist), Patent Information Centre, West Bengal State Council of Science and Technology, Department of Science & Technology and Biotechnology, Govt. of West Bengal.

Date: 28-01-2021

Time: 5:00 PM to 6:30 PM.

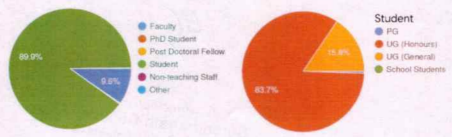
Webinar Platform: Zoom Cloud Meeting.

Organised by: Jointly organised by the Department of Botany, Chemistry, Physics &

Zoology,

under DBT-Star College Scheme, Govt. of India.

Number of Participants: 437



#### Summary:

The webinar was conducted in Zoom Cloud Meeting platform and it was also live streamed in YouTube. The lecture was attended by 437 participants including the undergraduate and postgraduate students, and faculty members of about 17 different colleges, universities and research institutes. The webinar started with an inaugural lecture by our Principal, Dr. Indranil Kar, followed by the speaker's introduction. The esteemed speaker, Dr. Mahuya Hom Choudhury, delivered her lecture on the role of Intellectual Property Rights

Principal
Surendranath College
24/2, M. G. Road, Kolkata-9

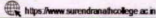


## SURENDRANATH COLLEGE

24/2 MAHATMA GANDHI ROAD, KOLKATA-700009

NAAC ACCREDITED

Email: principalsurendranathcollege@gmail.com



(IPR) in technology transfer. The presentation was very informative. The speaker explained what IPR is, why the patents are required and what are the challenges related to it. She also explained why artificial intelligence is important in today's technology, different forms of IPR and also the patent analysis. She also answered all the questions raised by the participants in the question answer session.

The speaker was formally given the vote of thanks by Dr. Suchandra Chatterjee, IQAC Convenor and DBT-Star Coordinator of our college for her valuable lecture. The participants had submitted the feedback form and received the participating certificates in due course of time.

The lecture was very informative and it helped the audience, the students, faculties and others equally for understanding the very basics of patent and copyright issue and their role in transfer of technology. This information about the issues related to patents and transfer of technology will definitely help all the participants in future. The participants were satisfied with the content of the lecture and in the feedback form many participants mentioned that they are willing to attend similar webinars if organized in future.

YouTube Link: https://www.youtube.com/watch?v=qmWtlggqwqQ

Principal
Surendranath College
24/2, M. G. Road, Kolkata-9

#### **Awareness Webinar on**

# ROLE OF INTELLECTUAL PROPERTY RIGHTS IN TECHNOLOGY TRANSFER

Jointly Organized by
Department of Zoology, Chemistry, Botany & Physics
(Under DBT-Star College Strengthening Scheme, Govt. of India)

Surendranath College 24/2 M.G.Road, Kolkata-700009

### CERTIFICATE OF PARTICIPATION

This is to certify that Dipasree Roychowdhury of Surendranath College, University of Calcutta has participated in the "ROLE OF INTELLECTUAL PROPERTY RIGHTS IN TECHNOLOGY TRANSFER" on January 28<sup>th</sup>, 2021.

Dr. Suchandra Chatterjee Co-ordinator DBT-Star College Strengthening Scheme

Schatterjes



Dr. Indranil Kar Principal Surendranath College