



ESTD: 1884

(033)2350 2864 / 2354 3876

SURENDRANATH COLLEGE

24/2 MAHATMA GANDHI ROAD, KOLKATA- 700009

NAAC ACCREDITED

E-mail: principalsurendranathcollege@gmail.com



<https://www.surendranathcollege.ac.in>

ACTIVITY REPORT
FOR
Two Day International Seminar on
“Innovation, Expansion, Impacts and Challenges in
Chemical and Biological Sciences”
(ICBS-2020)

Date of the International Seminar: 8th & 9th January, 2020

Title of Programme: Innovation, Expansion, Impacts and Challenges in Chemical and Biological Sciences (ICBS-2020)

(a) **Name of the Convenor:** Dr. Hari Shankar Biswas

(b) **Department:** Chemistry

(c) **Venue:** Surendranath College Auditorium and Chemistry Gallery

Sponsored by: India Post

Two of India post's official concerned, Sri Ranjit Modak, Marketing Executive, Central Marketing Pool and Sri Sauradipa Mukherjee, Marketing Executive, Central Marketing Pool attended the event ICBS-2020

Number of participants: More than 400 from 5 Countries 57 Universities and Colleges.

Summary:

The Seminar started with the inaugural lecture by our Principal, Dr. Indranil Kar, followed by the convenor's speech and speaker's introduction. These series of lectures were attended by 400 participants with both online and offline registration. Participants were a mixture of undergraduates, postgraduates, researchers and faculty members of different colleges, universities and research institutes. The esteemed speaker, Professor. Herman O. Sintim (USA) delivered his Plenary Lecture on “Bioactive compounds synthesized via multicomponent reactions”, Professor Yasushi Nishihara on “Phenanthro[1,2-b:8,7-b'] dithiophene (PDT): Application to organic field-effect transistors and photovoltaics”, Professor R.J.M. Klein Gebbink

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




SURENDRANATH COLLEGE

(033)2350 2864 / 2354 3876

24/2 MAHATMA GANDHI ROAD, KOLKATA- 700009

NAAC ACCREDITED

Email: principalsurendranathcollege@gmail.com

 <https://www.surendranathcollege.ac.in>

on "Bio-inspired Homogeneous Catalysis: Non-Noble Metals on the Move!" and so on. For more details everyone is requested to see the website

We are grateful to our 12 esteemed speakers, for their most updated concepts, informative and thought provoking efforts towards their lecture topic and their response to just one central idea that all found particularly interesting. We must mention our deep sense of appreciation for their explanation, discussion and for giving an excellent coverage of their speech idea, on their respective topic. They even answered all the questions raised by the participants in the question answer session and promised to do the needful for the undergraduate and postgraduate students and young researcher participants in future. All the speaker were formally given the vote of thanks by Dr. Hari Shankar Biswas, Convenor of this Seminar for their valuable lectures. All the participants received their participation certificates in due time. All the students of our Department got benefited from those Speaker's illuminating revelations.

[Website link of the seminar](#)

[Abstract Book](#)

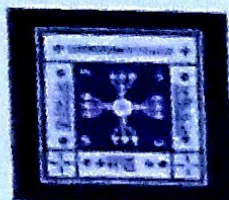
[Online Registration by Google form](#)

[Sample Certificate Link](#)

[Photo 1](#) [Photo 2](#) [Photo3](#) [Photo4](#)



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



Two-day International Seminar
on

Sponsored by



*"Innovation, Expansion, Impacts and Challenges in
Chemical and Biological Sciences"*

Organized by
Department of Chemistry, Surendranath College
8-9th January, 2020

Certificate of Participation

This is to certify that Prof./Dr./Sri/Smt. Thimli Sengupta
of Dept. of Chemistry, West Bengal State University
Participated/Invited talk/ Oral/ Poster/ Paper Presentation entitled Making of a novel macrocyclic
molecule bearing C₂-Symmetry and its corresponding nucleosides in the
seminar held at Surendranath College Auditorium, 24/2 M. G. Road, Kolkata-700009.

Dr. Hari Shankar Biswas
Convenor

Dr. Suchandra Chatterjee
IQAC Coordinator

Dr. Indranil Kar
Principal, Surendranath College







**Innovation, Expansion, Impacts and
Challenges in Chemical and
Biological Sciences
(ICBS-2020)**

Surendra Kumar
24/2 M.G. Road, Kolkata - 700 017



[Website link of the seminar](#)