

Working Report of Science Propagation Committee from July 2021 to June 2022

1. Name of the Programme: *One-Day Webinar on Career Enhancement and Future prospect in Science: Series I*

Organising Committee: Science Propagation Committee and Internal Quality Assurance Cell, Asansol Girls' College

Date: 25.09.2021

Duration: 1 pm to 4 pm

No. of participants: 101

About the Programme:

A Seminar on *Career Enhancement and Future prospect prospect in Science :Series I* had been held for the pure and Bio-science students. The speakers were Dr. Biru Rajak, Department of Computer Science and Dr. Suptatik Ganguly, Department of Botany, Asansol Girls' College.

Outcome of the Programme: After graduation from the college many students are unaware of job prospects and different programme schedule in higher education in different universities institutions of our country. The speakers highlighted on the career opportunity in higher education as well as job opportunity in computer science and botany.

AGC Webinar- Future Prospects in Science
Saturday, 25 Sep 2021 • 13:00–15:00
Google Meet joining info
Video call link:
<https://meet.google.com/vhv-khtj-tge>

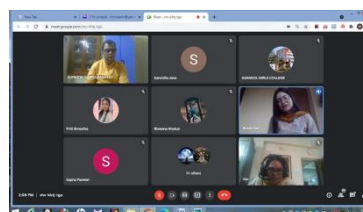
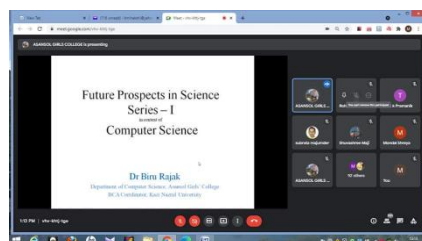
One-Day Webinar
on
Future Prospects in Science: Series I
On
25th September 2021
At
1 pm
Jointly organized by
SCIENCE PROPAGATION COMMITTEE and
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ASANSOL GIRLS' COLLEGE

Speakers
Dr. Biru Rajak
Dr. Suptatik Ganguly

Chairman Dr. Sandip K. Ghoshal Vice Principal Dr. Biru Rajak IQAC Coordinator Dr. Biru Rajak	Organizing Committee Dr. Suptatik Ganguly Prof. Arpita Chakrabarti Prof. Anshu Chatterjee Prof. Biswaji Das Dr. Leena Bhawanik Dr. Chandan K. Adak Dr. Laxmi Bhawanik Dr. Malayban Chattopadhyay Prof. Neelam Sakina Marum Dr. Prady Ghanty Prof. Robin Kar Dr. Shekhar Baran Prof. Savak Saha Prof. Subhasis Ghosh Mr. Tammy Saha
--	--

Joint Conveners
Dr. Subhasi Bar
Dr. Bhawani Chakraborty Sen

I'M HERE
BARDHAMAN
FRI, 24 SEP 2021



1. Name of the Programme: *One-Day Webinar on Career Enhancement and Future prospect in Science : Series II*

Organising Committee: Science Propagation Committee and Internal Quality Assurance Cell, Asansol Girls' College

Date: 30.10.2021

Duration: 1 pm to 4 pm


No. of participants: 72

About the Programme:

A Seminar on *Career Enhancement and Future prospect prospect in Science :Series II* had been held for the pure science students. The speakers were Dr. Surajit Jana, Department of Chemistry, Aansol Girls' College and Dr. Soumyjyoti Kabi , Department of Physics, Hijli College.

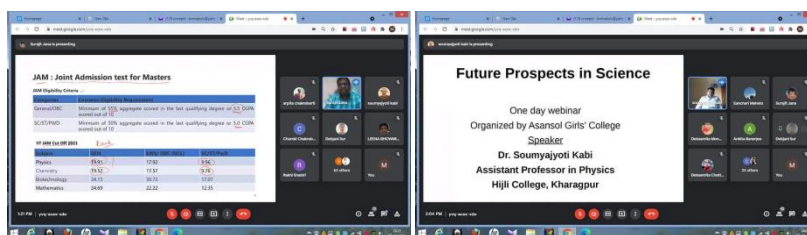
Outcome of the Programme: After graduation from the college many students are not aware of job prospects and different programme schedule in higher education in different universities institutions of our country. The speakers specifically mentioned on the career opportunity in higher education as well as job opportunity in chemistry and physics.

One-Day Webinar
on
Future Prospects in Science: Series II
On
30th October 2021
At
1 pm
Organized by
SCIENCE PROPAGATION COMMITTEE
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ASANSOL GIRLS' COLLEGE



Speakers
Dr. Surajit Jana
Faculty, Department of Chemistry, Aansol Girls' College
Dr. Soumyjyoti Kabi
Faculty, Department of Physics, Hijli College

Chairman Dr. Sandip Kr. Chatak	Organizing Committee Dr. Supriya Ganguly
Vice Principal Dr. Bivas Bagik	Prof. Arpita Chakrabarti
IQAC Coordinator Dr. Bivas Bagik	Prof. Anush Chatterjee
Joint Conveners Dr. Debajit Das Dr. Minakshi Chakraborty Sen	Prof. Bhaswati Das
	Prof. Chandan Kr. Adak
	Dr. Leena Bhownik
	Dr. Mahaban Chattopadhyay
	Prof. Neelam Sibiha Sharma
	Dr. Pradip Chanty
	Prof. Sohanil Kar
	Dr. Shrabani Barua
	Prof. Saikat Saha
	Prof. Subhasis Ghosh
	Mr. Tammyu Saha



3. Name of the Programme: National Science Day Celebration

Date: 28th February 2022.

Duration: 12.30 pm to 3.30 pm.

Organizer: Science Propagation Committee and Internal Quality Assurance Cell, Asansol Girls' College

No. of participants: 74

About the Programme: National science day is celebrated to commemorate the discovery of Raman effect by Noble laureate, physicist C.V. Raman on this day in 1928. The theme of the year 2022 is 'Integrated approach of Science and Technology for Sustainable future'. A seminar had been organized on Sir C. V. Raman and his work, the importance of science in Sustainable development.

Outcome of the Programme: The program had been organised so that our students could get awareness about Sir C. V. Raman and his work, the importance of science used in daily

life of people, efforts and achievements in the field of science for human welfare and Sustainable development.

