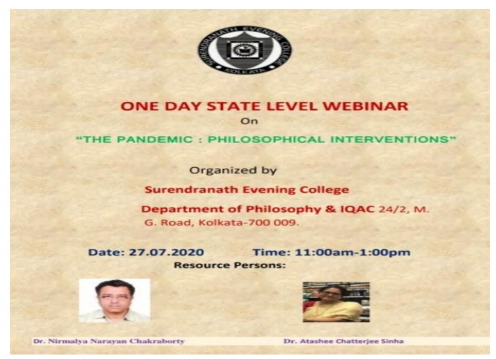
SESSION 2020-21

Report on One Day State Level Webinar The Pandemic: Philosophical Interventions [PPI-2020]

Organized by: Department of Philosophy & IQAC

Date: 27/07/2020



Picture 1: Banner for the state level seminar

Picture 2: Description page of the flyer



Philosophy works best in reciprocal relationship with evidence and the real world. This enables philosophers to bring diverse perspectives to the discussion table. In this time of distress, society needs above all ethical support, compassion, tolerance and psychological assistance. We look forward to the two distinguished speakers to provide us some ground plans to be adequate to this time.

Click here for registration

https://docs.google.com/forms/d/o/1FAleQLSdec3WhyEoLoBULmic/TEVEEBLU9HitBMY_vOthvew86rFQSE7w/viewform?usp.s.f. link

*Registration Fee: Nil

*Last date of registration: 25 07.2020

*Participation will be confirmed purely on the first cum first served basis.

*Webinar Platform: Google Meet (Meeting link will be sent to the confirmed participants on 26.07.2020 to their respective mail id)

*Participants are requested to join the meeting keeping their audio muted and video off.

*Ecertificate will be given to the participants after receiving the feedback form which will be sent to them via email after the completion of the Webinar.

Contact person: Goutam Hembram (6290732400) Head of the department. Email id: philosophysnec@gmail.com/goutam.hembram76@gmail.com

PROGRAMME SCHEDULE

10:50am - 11:00am: Entry through the meeting link

11:00am - 11:15am: Welcome address

By: Shri Debapriya Sanyal, IQAC Coordinator, SNEC.

11:15am - 11:55pm: Lecture -1 by DR. ATASHEE CHATTERJEE SINHA.

11:55pm - 12:05pm: Interactive Session

12:05pm - 12:45pm: Lecture- 2 by DR.NIRMALYA NARAYAN CHAKRABORTY.

12:45pm - 12:55pm: Interactive Session

12:55pm - 1:00pm: Vote of Thanks

By: Dr. Supti Saha Roy, Teacher-In-charge, SNEC.

Report on One Day National Level Webinar Pandemic Pause or Science Travel [PPSL-2020]

Organized by: Department of Physics & IQAC

Date: 31/07/2020

Platform: Google Meet

ONE DAY NATIONAL LEVEL WEBINAR

On

PANDEMIC PAUSE OR SCIENCE TRAVEL

Organized by

Department of Physics

in Association with IQAC



Click here for Registration



Resource Persons:

Dr. Somobrata Acharya

Professor, School of Applied & Interdisciplinary Sciences (SAIS), Indian Association for the Cultivation of Science, Kolkata, West Bengal.

Dr. Gautam Gangopadhyay

Professor, Department of Physics, University of Calcutta, Kolkata, West Bengal.

Dr. Ashok Bera

Assistant Professor, Discipline of Physics, Indian Institute of Technology Jammu, Jammu & Kashmir.



Date: 31/07/2020 Time: 3:00 PM -5:30 PM

Chief Patron



Dr. Supti Saha Roy Teacher - In-Charge

Programme Co-ordinators

IQAC Co-ordinator



Shri Debapriya Sanyal

Dr. Samit Bhowal Mr. Abdul Lahil Safi Head, Dept. of Physics



Shri Anupam Debangshi

Dr. Sanjit Sarkar Dr. Chirashree Lahiri

Contact: Sanjit Sarkar (9735233424); Chirashree Lahiri (9874566453); Email: snecphys@gmail.com

About the College

In the year 1884, the renowned intellectual and nationalist, Surendranath Banerjee founded Surendranath College in Kolkata. Over the years three more sister colleges were added and Surendranath Evening College began its distinguished journey from 1961. Surendranath Banerjee was not only a patriot and one of the foremost voices in India's freedom struggle, but also a visionary educationist. True to his principles, Surendranath Evening College has inspired and fostered thousands of students in their path to glory and success.

Theme of the Webinar

The current pandemic scenario due to covid-19 has rocked the economic, social and educational field and posed the issue of academic sustainability around the globe. Scientists and leaders are working hard but a feasible solution is still a dream. Therefore, it becomes a global dilemma whether we should resume the academic and research activity or maintain "Stay Indoor Stay Safe" guidelines. Our eminent speakers from the leading academic and research institutions will be sharing their experience and views with us.

Programme Schedule

- 3.00 PM 3.10 PM: Entry to the meeting link.
- 3.10 PM 3.15 PM: Welcome address by Shri Debapriya Sanyal, IQAC co-ordinator,
- 33.15 PM 03.55 PM: Lecture 1 by Dr. Somobrata Acharya.
- 4 04.00 PM 04.40 PM: Lecture 2 by Dr. Ashok Bera.
- 04.45 PM 05.25 PM: Lecture 3 by Dr. Gautam Gangopadhyay.
- 05.25 PM 05.30 PM: Vote of Thanks by Dr. Supti Saha Roy, Techer-in-Charge, SNEC.
- · Registration Fee : Nil.
- Last date of registration: 29.07.2020.
- Participation will be confirmed purely on the first come first served basis.
- Webinar Platform: Google Meet (Link will be sent to the participants on 30.07.2020 to their respective mail id).
- Participants are requested to join the meeting keeping their audio muted and video off.

Invitation: PANDEMIC PAUSE OR SCIENCE TRAVEL@ Fri July 31, 2020 03:00pm - 5:30pm (IST)

Date: Fri July 31, 2020 Time: 03:00pm- 05:30pm Joining Info: Join With Google Meet http://meet.google.com/tcx-tehf-fxc

Participants are requested to join the meeting keeping their audio muted and video off.

Programme Schedule

- 3.00 PM 3.10 PM: Entry to the meeting link.
- 3.10 PM 3.15 PM: Welcome address by Shri Debapriya Sanyal, IQAC coordinator, SNEC.
- 3 03.15 PM 03.55 PM: Lecture 1 by Dr. Somobrata Acharya.
- □ 04.00 PM 04.40 PM: Lecture 2 by Dr. Ashok Bera.
- □ 04.45 PM 05.25 PM: Lecture 3 by Dr. Gautam Gangopadhyay.
- □ 05.25 PM 05.30 PM: Vote of Thanks by Dr. Supti Saha Roy, Techer-in-Charge, SNEC.

Name of the participant(For certificate using the academic abbreviation) * Chirashree Lahiri Name of the College/University *

Surendranath Evening College

Are you register for *

Physics Chemistry

How satisfied were you with the event? *

1 2 3 4 5 Very Satisfied Not at all Satisfied

12345

How relevant and helpful do you think it was for you? *

Not at all helpful

Extremely helpful

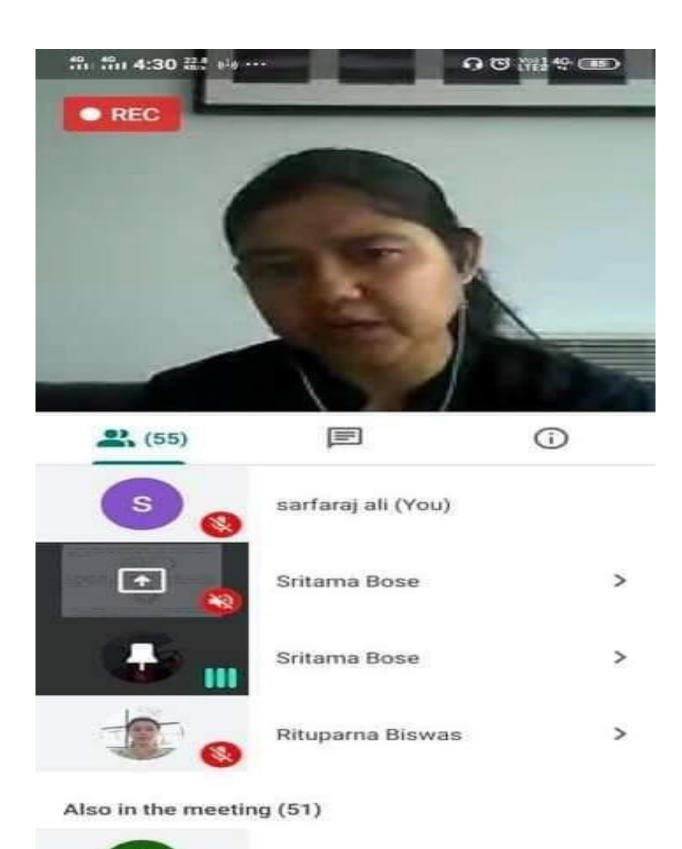
Programme schedule, invitation card and feedback forms for seminar held by the Physics department named 'Pandemic Paused or Science Travel'

Report on One Day International Level Webinar Chemistry and Recent Developments in Medical Field [CRDMF-2020]

Organized by: Department of Physics & IQAC

Date: 23/08 /2020





Dr. Sritama Bose, during her intriguing presentation at the webinar

Report on One Day International Level Webinar Recent Trends in Computer Science & ITS Applications [RTCSA-2020]

Organized by: Department of Computer Science & IQAC

Date: 25/08/2020



Chief Patron

Organizing Committee

- Chief Patron: Dr. Supti Saha Roy , Teacher-in-charge, SNEC
 Organizing Secretary: Sri Debapriya Sanyal, IQAC Coordinator, SNEC
 Convenor: Dr. Himadri Nath Saha , HOD of Computer Science, SNEC
 Technical Support: Dr. Averi Guha , Asst. Professor, Dept. of Chemistry, SNEC
 Member: Sri Shukdeb Paul, SACT, Dept. of Computer Science, SNEC

INSTRUCTIONS FOR PARTICIPANTS:

- > For registration; CLICK HERE 🔷
- > Registration Fee: Nil.
- > Last date of registration: 24.08.2020.
- > Participation will be confirmed purely on the first cum first served basis.
- > Webinar Platform: Google Meet (Meeting link will be sent to the confirmed participants on 24.08.2020 to their respective mail id).
- Participants are requested to join the meeting keeping their audio mute and video off.
- > E-certificate will be given to the participants after receiving the feedback form which will be sent to them via email after the completion of the Webinar.



Dr. Himadri Nath Saha



sneccompsc@gmail.com 9830249238



Address: 24/2, M. G. Road, Kolkata: 700 009

The current trends in computer science are Machine Learning (ML), Blockchain, Cyber Security, Internet of Things (IoT) and Big Data. Points-to static analysis focuses on determining which memory locations variables point to. This is key to understanding aliases to the same memory locations for static analysis of software programs. Aliases can get complex due to pointers, call-by-reference, array indexing, and forms of polymorphism.

PROGRAMME SCHEDULE

- 06:45pm 07:00pm: Entry through the Meeting Link
- 07:00pm 07:10pm: Welcome address By Sri Debapriya Sanyal, IQAC Coordinator, SNEC
- 07:10pm 07:50pm: Speach by Dr. Philip G. Bradford
- 07:50pm 08:00pm: Interactive Session
- 08:00pm 08:45pm: Speach by Dr. Andrew Park
- 08:45pm 08:55pm: Interactive Session
- 08:55pm 09:00pm: Vote of Thanks By Dr. Supti Saha Roy, Teacher-in-charge, SNEC

Description page and programme schedule of the webinar

Report on One Day State Level Webinar Recent Trends in Computer Science & ITS Applications [RTCSA-2020]

Organized by: Department of History in Association with IQAC

Date: 30/08/2020

Platform: Google Meet



Digital certificate will be given to all the registered participants after submission of the feedback form

PROGRAMME SCHEDULE

3:30pm - 3:40pm: Entry through the meeting link

3:40pm - 3:45pm : Welcome address By: Shri Debapriya Sanyal, IQAC Convenor, SNEC.

3:45pm - 4:30pm : Lecture 1

Title: Islam in the Indian Subcontinent and Discourses on Women

By: Dr Amit Dey, Professor & Ex HOD, Dept. of History, Centre for Advanced Studies, University of Calcutta

4:30pm - 4:35pm: Interactive Session

4:35pm - 5:20pm : Lecture 2

Title: Towards a History of Intimate Relation in Colonial Bengal: Problems and Perspectives

By: Dr. Aparna Bandyopadhyay, Associate Professor, Dept. of History, Diamond Harbour Women's University

5:20pm - 5:25pm: Interactive Session

5:25pm - 5:30pm: Vote of Thanks By: Dr. Supti Saha Roy, Teacher-in-charge, SNEC.

ORGANIZING COMMITTEE



Organizing Secretary

Shri Debapriya Sanyal

IQAC Convenor, SNEC

Convenor

Smt. Manjari Chakrabarty, HOD, Dept. of History

Members

Smt. Sudipa Chowdhury, SACT, Dept. of History Sri Amlan Mandal, SACT, Dept. of History Smt. Moumita Dasgupta, SACT, Dept. of History

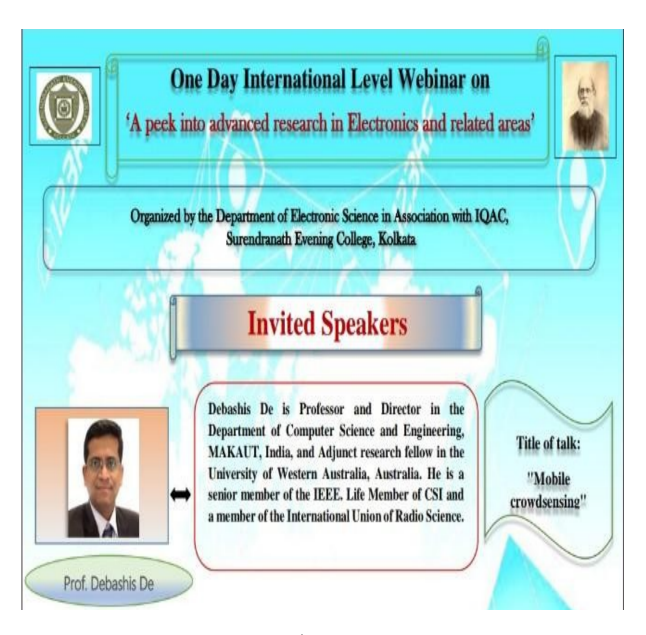
Technical Support

Dr. Averi Guha, Asst. Prof., Dept. of Chemistry, SNECDr. Himadri Nath Saha, HOD, Dept. of Computer Sc., SNEC

Report on One Day International Level Webinar A Peek into Advanced Research in Electronics and Related Areas [PARERA-2020]

Organized by: Department of Electronic Science in Association with IQAC

Date: 02/09/2020





A brief note on the webinar

The webinar is aimed at getting a peek into some aspects of advanced contemporary research in the field of Electronics and related areas through the words of our distinguished speakers, Prof. Debashis De and Dr. Shantanu Saha.

Prof. Debashis De will be speaking on 'Mobile Crowdsensing', a technique where a large group of individuals having mobile devices collectively share data and extract information to measure, map, analyse, estimate or predict any processes of common interest. Numerous technology companies like Facebook, Google and Uber use this technique to offer services based on the 'big data' collected.

Dr. Shantanu Saha will be speaking on his research pursuits in 'Quantum photonics', the science of generating, manipulating and detecting light in regimes where it is possible to coherently control individual quanta of light or photons. He will also share his experiences at the OPREL research lab at Ohio State University, USA, and discuss research opportunities for aspiring students.

Programme schedule and description page

Report on One Day National Level Webinar Shotoborsher Aloy Narayan Gangopadhyay

Organized by: Department of Bengali with IQAC

Date: 22/08/2020

