



International Webinar on "Rise of Artificial Intelligence in Science, Technology and new Opportunities for Young Minds in Post Covid World"

Organized by

Department of Physics

In Association with IQAC

SONAMUKHI COLLEGE

SONAMUKHI, BANKURA-722207, WEST BENGAL, INDIA

AFFILIATED TO BANKURA UNIVERSITY

- ☐ Registration is free and e-certificates will be issued only to the registered candidates
- ☐ For registration : [link](#)
- ☐ Online platform: Google MEET. Meeting link & schedule will be sent through email / WhatsApp
- ☐ Registration deadline: 7th July, 2020 and registration will be considered on first come first serve basis

Speakers



Dr. Pabitra Das
R & D Specialist,
X-Fab, France



Dr. Dibyendu Hazra
Research Scientist,
VTT
Helsinki, Finland



Dr. Aniruddha Konar
Senior Chief Engineer
Samsung Advanced Institute of
Technology (SAIT), Bangalore.

10-11 JULY, 2020

Chief Patron Mr. Surajit Mukherejee President GB, Sonamukhi College	Chairperson & Organizing President Dr. Bappaditya Mandal Principal, Sonamukhi College	Convenor Dr. Saikat Dalui Head, Dept of Physics Sonamukhi College	Secretary Dr. Saikat Basu Dept of Physics Sonamukhi College	Members Dr. S. K. Sinha, Coordinator, IQAC Bidhan Choudhury, Dept of Physics
---	---	---	---	---

Contact

Email: webinar.sonamukhicollege@gmail.com

Phone: +91-8017152632/ 9477267573

ALL ARE CORDIALLY INVITED

About

In post Covid world, we are forced to embrace digital transformation very fast in almost all aspects in our life and artificial intelligence (IA) is going to play a very important role in it. In this webinar we would like to impart knowledge and necessary information about how the new technologies are going to change the arena of educational and technological fields. Furthermore, we will be emphasizing on survival strategies in this new challenging world and would come up with new horizons for our students to build up their career in various fields and acquire different skills to find viable opportunities in the professional world across the globe.

