

4th Career Outreach E-Workshop: Hands-on Design with Siemens Solid Edge Technically sponsored by Confederation of Education Excellence (CEE)



04th February 2022, 11:00 AM-01:00 P.M IST,

Organized by the Microsystem Design-Integration Lab, Dept. of Physics

A series of Career outreach workshops, by Bidhan Chandra College, Asansol, West Bengal, India, is intended to help students thrive in a world of constant change, providing exposure, career-readiness and internship opportunities and professional career advisories at domestic and international level.

Bidhan Chandra College, Asansol, West Bengal, is proud to enable Advanced Research, Design, Computational Facilities, and Google Workspace for Education, for its all faculties, staffs and above all students, during this difficult time of pandemic, facilitating the teaching and learning with cloud based collaborative tools.

The tentative schedule follows:

10:45 AM: Opening of link

11:00 AM: Welcome Address by Dr. Saumen Chakraborty, Coordinator, IQAC

11:05 AM: Inaugural Address by the Guest of Honour,

Prof. Dr. Shiban Kishen Kak, Executive Board Member, Confederation of Education Excellence (CEE)

11:20 AM - 01:00 PM:

Introduction and Hands-on Workshop on Siemens Solid Edge

for 3D Design, Simulation, Manufacturing and brief idea about various **Solid Edge Design Features** by Siemens Certified Technologist:

Solid Edge software is a comprehensive 3D design system that uses synchronous technology to accelerate design, with 3D CAD, simulation, and design management, Solid Edge helps complete design and R & D projects faster.

Organizing Committee

Patron: Prof. Falguni Mukhopadhyay, Hon'ble Principal, Bidhan Chandra College

Chair: Dr. Goutam Mukherjee, Convener, NAAC Committee;

HOD, Dept. of Physics, Bidhan Chandra College

Coordinator, IQAC: Dr. Saumen Chakraborty, Dept. of Physics, Bidhan Chandra College

Convener: Dr. Amit Banerjee, Dept. of Physics, Bidhan Chandra College

Participation Limited to 100. Registration Requested: https://forms.gle/FYb9TDimRzAPtU4w7

Google Meet joining info for the workshop 04th February 2022, 10:45 AM IST Video call link: https://meet.google.com/etj-nxji-xgo

Organized by Microsystem Design-Integration Lab, Dept. of Physics, Bidhan Chandra College,
Partially supported by the Device Development Programme (DDP),
Department of Science & Technology (DST), Government of India.
For further information: amit@bccollegeasansol.ac.in



