Advances in Surface Engineering: Special Processes & Practices



28th Dec 2020(Monday) to 1st Jan 2020(Friday)

Organized By

Department of Metallurgical Engineering
BIT Sindri Dhanbad 828123

Jharkhand India

Eminent Experts



Dr. Jyotsana Dutta Majumdar,
Professor,
Department of Metallurgical and Material
Engineering IIT, Kharagpur



Mr Nitesh Kumar Nirala, Chief Operating Officer, Pig Iron Plant Vedanta Goa



Mr. Deepak Gour, R&D Special processes, Maruti Suzuki Limited



Dr. M. Gopinath,
Professor,
Department of Mechanical & Aerospace
Engineering, IIT Hyderabad,
Telangana, India



Dr. K. Biswas,
Professor,
Department of Materials Science
and Engineering,
IIT Kanpur

Note:

- There is no registration fee from any participants.
- Number of participants is limited.
- The e-certificate shall be issued to those participants who have attended the program with minimum 90%attendence

About Workshop

This workshop includes eminent researchers and industrial experts to deliver an expert lecture highlighting the latest scientific advancement in the Surface Engineering. The participants will get a chance to interact with the experts of the domain which will eventually help them in getting a profound knowledge of the subject. The industry expert will help the students to bridge the skill gap and make the graduates ready for the industry. This workshop includes expert lectures followed by panel discussion.

Organizing Commitee

Prof.D.K Singh	Director, BIT Sindri	Chief Patron
Prof.Upendra Prasad	Dean Academic, BITs	Patron
Dr. Anil Kumar Rajak	HOD Metallurgical Engg	Convenor
Dr. Sumit Kumar Sharma	Assistant Professor	Coordinator
Mr.Babul Das	Assistant Professor	Co-Coordinator

For Any Queries, Contact:

Dr. Sumit Kumar Sharma
Coordinator
Assistant Professor
Department of Metallurgical Engineering
BIT Sindri, Dhanbad 828123, Jharkhand India
Email: sumit9187@bitsindri.ac.in
Contact number: +91 956 444 0159

Registration Form: https://forms.gle/CqNDGYnSrFCPBphk9