REGISTRATION DETAILS

- Participants shall register for the workshop using google form link: https://forms.gle/4zCHw95Gumg6fNh66
- No fee will be charged from participants for attending the workshop.
- Workshop will be conducted on hybrid mode.
- Participants shall bear the cost of travelling and boarding/lodging if he/she wishes to attend workshop on offline mode
- Certificates will be provided to the participants after the successful completion of the workshop through email.



CHIEF PATRON AND CHAIRMAN

Prof. Prasad Krishna Director (Additional-charge)

CO-CHAIRMAN

Dr. M. Aruna Head, Department of Mining Engineering

COORDINATOR

Dr. B. M. Kunar
Assistant Professor,
Department of Mining Engineering

IMPORTANT DATES

Last date of registration: 10-10-2022 Intimation of selected candidates through email: 12-10-2022

TARGETED PARTICIPANTS

Faculty members / Ph.D. scholars / PG and UG students / Industry professionals

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL





A Two Days Workshop on INDUSTRIAL SAFETY & HEALTH

19th -20th October, 2022



Organised by

Department of Mining Engineering National Institute of Technology Karnataka, Surathkal

ABOUT N.I.T.K

National Institute of Technology Karnataka (NITK) Surathkal is located in Mangalore City, Karnataka State, India. NITK is a centrally funded technical institute and was established in the year 1960. NITK is a premier institution engaged in imparting quality technical education and providing support to research and development activities. NITK is recognized as an institute of national importance by an act of Indian parliament. NITK has carved a niche for itself among the best technical institutions in India. NITK has been consistently ranked among the top ten technical institutions in the country. Today, the institute offers 9 undergraduate, 27 post graduate and doctoral programmes in all its 14 Departments and is making significant advances in R&D and outreach activities. NITK is probably the only institution in the country which can boast of its own beach.

ABOUT THE DEPARTMENT

The Department of Mining Engineering was established in the year 1984 and about 967 undergraduates passed out from the department. The department presently offers B.Tech, M.Tech by research and doctoral programmes in various disciplines. The department has well experienced faculty, skilled technical staff and well equipped laboratories. It is recognized QIP centre for training of faculty from other engineering colleges and

polytechnics. The department has been always in the forefront in taking up R&D initiatives and industrial consultancy assignments.

ABOUT SCIENCE AND ENGINEERING RESEARCH BOARD

One of the most notable developments in the S&T sector in the XI Plan has been the setting up of the Science and Engineering Research Board (SERB) through an Act of Parliament, viz. the Science and Engineering Research Board Act, 2008. Promoting basic research in Science and Engineering and to provide financial assistance to persons engaged in such research, academic institutions, research and development laboratories, industrial concerns and other agencies for such research and for matters connected therewith or incidental thereto are the primary and distinctive mandate of the Board.

RESOURCE PERSONS

Subject experts from prestigious academic institutions (like IITs, NITs, etc.), R&D organizations, and industries will deliver the workshop contents. The event organizer and student volunteers will mentor the hands-on sessions.

OBJECTIVES OF THE WORKSHOP

- To impart knowledge about various modern safety analysis techniques for the mining and other core industries.
- To explain the fundamentals of the latest safety management plan recommended by the regulatory body.
- To impart the knowledge of various safety data analysis techniques.

ADDRESS FOR CORRESPONDENCE

Dr. Bijay Mihir Kunar

Department of Mining Engineering,

National Institute of Technology Karnataka, Surathkal, Mangalore – 575025, Karnataka, India.

> Phone no: 08884834907(M) Email ID: bkunar@nitk.edu.in