VISION

To produce mining engineers of high caliber fully equipped with state-of-theart technology. To cope with the challenges of sustainable development in mining and mineral industry.

ABOUT

Society of Mining Engineers, NITK

Society of Mining Engineers, NITK is an enthusiastic Mining Engineers forum under the Department of Mining Engineering. Having a vision to help in exploring undiscovered world of Mining and to promote budding talents of young students in this expanse field. Having organized the 1 SME NITK Annual Convention successfully in March 2020, it is going for & Annual Convention exclusively open for all Mining & Allied Engineering disciplines.

ABOUT SME NITK Convention

It is an oppurtunity to all Mining \mathcal{E} Allied Engineering discipline students, to showcase their talents and witness & utilize the opportunity for interaction with fellow engineers, academicians, industry leaders etc. Also, to get career guidance. Fun filled events and programmes lined up virtually for students.

Patron

Prof. K. Umamaheshwar Rao. Director, NITK Surathkal

Organising Committee

Dr. K. Ram Chandar, HOD Prof. Ch.S.N. Murthy Prof. M. Govindaraj Prof. Harsha Vardhan Dr. M. Aruna Dr. B.M. Kunar Dr. A.K. Tripathi Dr. Sandi Kumar Reddy

REGISTER AT

www.sme.nitk.ac.in

Address for Communication

President

Dr.K.Ram Chandar, Dr. Sandi Kumar Reddy, Convenor

> Ms. A.R. Archana. **General Secretary**



Department of Mining Engineering. National Institute of Technology Karnataka, Surathkal, Mangalore - 575025.



08242473051



smenitk.chapter@gmail.com





2 SME NITK Annual Convention

05th - 06th March 2021



National Institute of Technology Karnataka, Surathkal **Department of Mining Engineering**

ABOUT

NITK Surathkal

Established in the year 1960, NITK Surathkal is one of the oldest and pioneer NITs that were created to function as pace setters and to provide academic leadership to the technical institutions in their respective regions. With the efforts towards strengthening of the teaching-learning research and development, process, infrastructure creation, enhancements in testing and consultancy activities, nurturing entrepreneurship skill among students and faculty, NITK has grown as one of the premier Technical Institutions in India

ABOUT

Department of Mining Engineering

The Department of Mining engineering was established in the year 1984 and about 857 undergraduates passed out from the portals of Department till 2020. Several girls obtained their B.Tech Mining Degree from this Department. The Department also offers M.Tech (Research) programme in Rock Excavation Technology and Mangement and Ph.D in Mining Engineering. The Department is having high qualified faculty members with Ph.D degrees backing with National and International exposure. With the mission of imparting quality education for meeting the needs of Mining Engineering Profession & Society, the Department is achieving its excellence through creative teaching-learning and research.

OUR ATTRACTIONS

Paper Presentation:

Topics are open for paper presentation but it should be creative and original.

Poster Presentation:

Poster Presentation is a way to communicate your research understanding of a topic in a short and concise format.

Mine The Brain:

Get ready with some basic knowledge in mining, brush up your concepts, come participate in mining quiz and grab exciting prizes.

JAM (Just A Minute):

The Just a Minute competition tests student's creativity, presence of mind and command over subject all within a span of one minute.

Meet the Leaders:

We all love getting inspired by the people who have succeeded in their profession and try to live up to them, we have great leaders enhancing our knowledge on leadership qualities and responsibilities as a student we need along with the recipes of success so that we get to taste them.



WHY TO ATTEND?

- To interact with fellow Mining Engineers
- To get exposure to latest Instruments and softwares
- To interact with well known Academicians and Leaders through lectures and webinars
- To understand the Latest trend in Research
- To get your Work recognized
- To Compete to get exciting cash prizes