## Registration

The program is open to engineering professionals from industries, faculties and students from polytechnic institutes engineering colleges, universities, R & D organisation associated with the field of Metallurgy.

Registration fees: Rs 500/-

Fooding and lodging will be provided for all the three days

## Eligibility for participation in Dr. Dara P. Antia Memorial Metal Quiz

The maximum age limit for an individual participating in Dr. Dara P. Antia Memorial Metal Quiz is 35 years.

## Prizes and Rewards

Top one/two/three performers of every event will be awarded cash prizes and/or goodies along with merit certificate.

Apart from these, separate prizes will be awarded to students of first year to encourage budding metallurgical engineers.

For more details visit our website E-mail: contact@technica.net.in

#### Patron

Prof. Rambabu Kodali

Director NIT Jamshedpur

#### Chairman

Dr. Ranjit Prasad M: +91-8986882563

Head of the Department

Dept. of Metallurgical & Materials Engineering

#### **Technical Advisor**

Dr. M. K. Agrawal M: +91-9934149329 Professor +91-8987573080 Dept. of Metallurgical & Materials Engineering

#### Convener

Prof. B. K. Singh M: +91-9534127676

Associate Professor

Dept. of Metallurgical & Materials Engineering

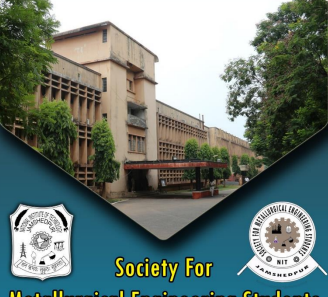
#### **Student Cordinators**

Sahil BhartiM: +91-7870884108Deepak KumarM: +91-8863953615Vipul AnandM: +91-8252755200Deepak KumarM: +91-9546704061Rajkumar YadavM: +91-9934645620Ankita SarafM: +91-7761804763SparshM: +91-7070347964

#### Correspondence Address

Prof. B. K. Singh
Associate Professor
Dept. of Metallurgical & Materials Engineering
NIT Jamshedpur
Jamshedpur-831014
Email: bksingh.met@nitisr.ac.in

# National Institute of Technology Jamshedpur



**Metallurgical Engineering Students** 

in association with



proudly presents



Recrystallize your Grey cells

20-22nd January, 2017

Website: technica.net.in

Facebook: www.fb.com/smestechnica17

### **About Us**

Jamshedpur's Department Metallurgical and Materials Engineering stands among the renowned names in metallurgy and materials science, based on its academic program, its highly regarded faculty and the high calibre of its students. NIT's DMME grew out of the studies of metallurgy and mining. In the course of time, the most evolving field of recent times, Materials Engineering were joined. The DMME is committed to pioneer advances in engineering sciences and technology in a close relationship to meeting the demands of the industry and to propel the industrial growth in the country and worldwide.

### Technica

Technica is the annual national symposium of the Society for Metallurgical and Materials Engineering students of NIT Jamshedpur in association with Indian Institute of Metals (IIM), Jamshedpur Chapter.

Here, we are to the science of metallurgy and material world, nurture the upcoming engineer, acquaint the grown up with the professional aura, raise the adreneline levels in the nail biting competitions and in the joy and excitement in the celebration of engineering sciences and development.

We provide the students nationwide a common platform to test their mettle and humble them with the advancement in this field through our various meticulous events such as paper conference, metallography experiments, matlab coding, industrial problem solving, quizzes and many others.

## SMES (Society for Metallurgical Engineering Students)

Society for Metallurgical Engineering students, is a student organization of the Department of Metallurgical and Materials Engineering, NIT Jamshedpur. Since the time this organisation came into existence it has been playing a significant role in the department increasing the interaction between faculty, students and researchers working in this field. SMES deals with all year long activities of the department made possible by its dedicated members. lts structure comprises of Secretary, Joint Secretary who lead the organisation with firm support from its core members. The society actively organises various workshops,

seminars, guest lectures and competitions throughout the year catering to the common benefit of students and the institution.

## **Events Organised**

- Rhetorix (Paper presentation)
- Chitrankit (Poster presentation)
- Industrial problem solving (Case study)
- Dr. Dara P. Antia Memorial metal quiz

(Metallurgical Quiz)

- Magnum Opus (Model making)
- Metalab

(Matlab Coding)

Metal Morph

(Metallography Event)Metarathon

Metarathon(Placement simulation event)

Ouizzica

(General quiz especially for 1st and 2nd Year metallurgical engineering)

- Extempore
- Industrial Visit