Student's Seminar on Metallurgical and Materials Engineering

Behind the Teacher's Desk (BTTD-2023)

June 08-09, 2023 at CSIR-National Metallurgical Laboratory, Jamshedpur

Organized by

The Indian Institute of Metals (IIM), Jamshedpur Chapter



in association with Tata Steel Limited (TSL), Jamshedpur CSIR-National Metallurgical Laboratory (NML), Jamshedpur National Institute of Technology (NIT), Jamshedpur Academy of Scientific and Innovative Research (AcSIR)



Important Dates May 19, 2023

Last date for abstract submission: May 08, 2023 Acceptance confirmation: May 24, 2023 Online registration by: May 25, 2023



Background

India has a large pool of young talent that has fuelled its steady economic growth. The talent pool requires to be nurtured and augmented with new skills. The Government of India has also emphasized the need of imparting requisite skills under the flagship programme of 'Skill India'. The field of materials and metallurgical engineering is projected to be of enormous importance for the progress and growth of the country. Young practitioners of this field, therefore, require to be imparted with better skill sets. In order to fulfil this objective, several leading institutions of the country, namely the Jamshedpur Chapter of the IIM, Tata Steel Limited, CSIR-National Metallurgical Laboratory, NIT Jamshedpur and AcSIR have been working together to nurture and mentor young metallurgists and inspire them to flourish into dedicated professionals. This annual Students' Seminar has been initiated to provide a common platform for promising and aspiring metallurgists to interact with the pool of experts from industries. R&D labs and academic institutes. The student participants of this event will get an opportunity to update their current knowledge base and share their academic achievements, innovative thoughts and new ideas in the area of metallurgy and materials technology.

About the seminar

Since its inception in 2011, the seminar "Behind the Teacher's Desk (BTTD)" has blossomed into one of the most sought-after events among the student fraternity of India. BTTD has been held annually at the CSIR-NML Jamshedpur and attracts more than 200 students from across the country. The event provides a launch pad for the students to showcase themselves and interact with scientists, eminent metallurgists, engineers and entrepreneurs to develop new skills in metallurgy and materials technology.

Who can participate?

- UG and PG students working in the domain of materials and metallurgical engineering
- Scientists, faculty members, and industry professionals who would like to interact with students

Call for papers

Interested students should submit an abstract (300 words max) in MS word format and send it by email to **bttd.iimjsr@gmail.com**. The abstract template is available at **https://bttd.nmlindia.org/**, the BTTD 2023 website. Accepted abstracts will be placed for oral or e- poster presentations based on the theme and the number of abstracts selected for presentation. The accepted abstracts will be confirmed via e-mail and over the website. The abstract should be classified under one of the following topics listed below:

- 1. Innovation in mineral processing and metal extraction
- 2. Innovations in iron & steel making
- 3. Advances in alloy design, phase transformation, mechanical behaviour of materials and damage mechanisms
- 4. Advanced materials and processes
- 5. Corrosion and surface engineering
- 6. Sustainable metallurgy and waste management

Submitted abstracts must clearly contain the abstract's title, authors' names and respective affiliations. Professors and mentors may be acknowledged, but their names may not be included as authors. Students are requested not to use slides and information from the web verbatim. Originality in abstracts/presentations will be a criterion for acceptance.

Registration fee (incl. GST)

- Rs. 1000 (student, member IIM)
- Rs. 1200 (student, non-member IIM)
- Rs. 2000 (Teacher/Other professionals)

Registration fee includes a registration kit, lunch, and dinner during the event.

Mode of Payment: Bank/Electronic transfer. The details for the bank transfer are as follows.

Bank Name: Bank of India A/C Name: JSR CHAPTER OF INDIAN INST OF METAL Account No: 450020100010066 MICR Code: 831013002 IFSC Code: BKID0004500 GSTIN: 20AAATT3359D1ZW

Online Registration

For participation, online registration can be done through BTTD 2023 website (https://bttd.nmlindia.org/). Participants must fill out the online registration form carefully with a valid email ID.

Outstation students will be offered free shared hostel accommodation. Details of accommodation will be sent to the registered BTTD 2023 participants.

Awards and Certificates

All registered student delegates will receive certificates of participation. Papers and e-posters presented in each technical session will be judged by experts. The best speaker and best e-posters will be awarded attractive prizes for every technical session. The grand prize will be given for the best presentation among all the technical sessions.

Social and Cultural Functions

Participants of the BTTD-2023 are invited to join the cultural evening to be held on June 08, 2023. Students are encouraged to participate in cultural events to strike up and strengthen networking among students.

Special attractions

Industry and laboratory visits on June 09, 2023:

- Visit to CSIR-National Metallurgical Laboratory
- Visit to metallurgical industries in Jamshedpur (for the selected number of outstation students)
- Expert talks by eminent professionals from Industry, Academia and R&D institutions
- Cultural evening and networking dinner

Sponsorship Details

Platinum: Rs. 2,00,000+ 5%GST (Free advertisement in the souvenir, banner and five free delegates) *Gold sponsor:* Rs. 1,00,000+5 %GST (Free advertisement in the souvenir, banner and two free delegates) *Silver sponsor:* Rs. 50,000+5%GST (Free advertisement in the souvenir, banner and one free delegate) *Advertisement:* Rs. 20,000+5%GST (Full page) Rs. 15,000+5%GST (Half page)

Seminar Website

All relevant information will be updated on the seminar website https://bttd.nmlindia.org/

Organising Committee

Patrons

Dr Avanish K Srivastava, Director, CSIR-NML Prof K K Shukla Director, NIT-Jamshedpur Dr Debashish Bhattacharjee, VP, TSL

Advisory Committee

Mr Chaitanya Bhanu, TSL Mr Vinay Mahashabde, TSL Dr AN Bhagat, Chairman - IIM JSR Dr Ashok Kumar, NIT Jamshedpur Dr Mita Tarafder, CSIR-NML Dr Atanu Ranjan Pal, TSL Dr T Bhaskar, TSLPL

Chairperson Dr Sandip Ghosh Chowdhury, CSIR-NML

Vice Chairperson Dr Gopi K Mandal, CSIR-NML Dr Chiradeep Ghosh, TSL

Convener Dr Ammasi A, CSIR-NML

Joint Convener Mr Dhirendra Prasad, TSL Dr Renu Kumari, NIT Jamshedpur

Treasurer Dr Biraj Kr Sahoo, CSIR-NML Ms Anushri Nag, TSL

Resource Committee Dr S Sivaprasad, CSIR-NML Dr Tapan K.Rout, TSL

Registration Committee Mrs Rashmi Singla, CSIR-NML Mr Rohit Kumar, TSL Mrs Y. Usha, CSIR-NML

Accommodation, Transport & Hospitality Mr Manish Bhadu, TSL Mr Avanish Chandan, CSIR-NML Dr Atanu Das, CSIR-NML

Technical Committee Dr Snehashish Tripathy, CSIR-NML Mr N C Gorain, TSL Mr Lalit Kumar Meena, CSIR -NML

Publication & Souvenir Dr Animesh Jana, CSIR-NML Dr AK Sahu, CSIR-NML

Hall Management Committee Mr Krishna Kumar, CSIR-NML

Dr Apurba Maity, TSL Mr Subrata Biswas, TSL

Website/Public Relations (PR) Mr Sudip Kundu, CSIR-NML Mr Sudhakara Rao K, CSIR- NML Industry Visit Mr Rajdeep Mondal, TSL

Mr Rohit Meshram, CSIR-NML Meta Quiz Committee

Dr Premkumar, CSIR-NML Mr Arnab Karani, TSL

Members Dr JK Sahu, Coordinator, AcSIR-NML Mr Akshay Krish, TSL Dr Madan M, CSIR-NML Dr BK Singh, NIT Jamshedpur Mr Avik Mondal, TSL Dr Ranjeet Kumar Singh, CSIR-NML Mr Suboth Patel, TSL Dr Poulami Maji, NIT Jamshedpur Mr Sushant, TSL Dr Ganesh Chalavadi, CSIR-NML Dr Naveena, CSIR -NML Mr Atul Katiyar, TSL Mr Shivendra Sinha, CSIR-NML Mr Saurabh Shekhar, CSIR-NML Dr Saswati Chakladar, CSIR-NML Mr D Vijay Kumar, TSL Dr Sumanta K Pradhan, CSIR- NML Dr Satyajit Mukherjee, CSIR- NML Mr. Kalicharan H, CSIR-NML Mr. Roshan Kumar, CSIR-NML Dr. Mudila Dhanunjaya Rao, CSIR-NML Dr. Vinod Belwanshi, CSIR-NML Dr. Ankur Sharma, CSIR-NML Dr. Nikhil Kumar, CSIR-NML Dr. Kuldeep Gour, CSIR-NML

Seminar Contacts

Dr Ammasi A, Convener, BTTD-2023 CSIR-National Metallurgical Laboratory, Jamshedpur Email: bttd.iimjsr@gmail.com /masi@nmlindia.org Phone: 0657-2345230, Mobile: 9546884425

Mr Dhirendra Prasad, Joint Convener, BTTD-2023 Tata Steel Limited, Jamshedpur, Mobile:7763806948 Email:dhirendra.prasad@tatasteel.com