

3rd International Conference
on
***“Advancement in
Materials Processing Technology”***
(Hybrid Mode)



AMPT-2023
13th-14th July 2023
(revised)

Organized by



5th Circular
(Dates extended)

Department of Metallurgical and Materials Engineering,
NATIONAL INSTITUTE OF TECHNOLOGY, JAMSHEDPUR
JHARKHAND-831014, INDIA

About Institute

National Institute of Technology, Jamshedpur earlier known as Regional Institute of Technology was established on **15th August 1960**. It was among the first eight Regional Engineering Colleges (RECs) established as part of the Second Five-Year Plan (1956 - 1961). **On 27th December 2002, RIT Jamshedpur was converted to National Institute of Technology Jamshedpur** as per the decision of Govt. of India. Currently, NIT Jamshedpur is an institute of National Importance governed by ministry of education (MoE). It is located on the outskirts of Jamshedpur on 341.3 acres of sprawling, rolling hilly, wooded land. It combines natural beauty of countryside with urban glamour of an industrial area, situated in the heart of the rich mineral and industrial belt of Jharkhand State. The institute is strategically located with the unique advantage of being surrounded by giant and medium scale industries like Tata Steel, Tata Motors, Indian Steel Wire Products, Tata Tubes, Tinsplate Company, Tata Timken etc. and reputed organizations like the National Metallurgical Laboratory, Xavier Labor Relations Institute and National Institute of Foundry and Forge Technology, Ranchi.

About the Department

The Department of Metallurgical and Materials Engineering was amongst the four branches with which the institute was initially launched in 1960, with increasing focus on: Materials Technology, Foundry Technology, Iron & Steel, Nanotechnology, Mineral Beneficiation and the R&D work being carried out in these fields in the metallurgical sector, Materials Engineering was included in the curriculum of the department in 1995. There are M.Tech course on Industrial Metallurgy.

Topics

- ✓ Advanced Material [Engineering materials/Composite/Smart/Nano-materials/Bio-Materials/Functional/Multifunctional/Functionally graded, Electrical and Electronic device materials etc.]
- ✓ Materials Processing
- ✓ Metal Casting and Forming
- ✓ Mineral Beneficiation/Mineral Processing/Sustainable coal use and clean coal technology
- ✓ Circular economy (Recycling and Waste Recovery)
- ✓ Energy Materials
- ✓ Green building materials/Green Manufacturing
- ✓ Modelling and Simulation, 3D-Printing
- ✓ High Entropy Alloys

Call for Research Papers

All faculty members/research scholars/ scientists/ industry members and professional working in the above mentioned areas are invited to submit their original & unpublished research papers.

Selected Abstract/Extended Abstract shall be encouraged for submission of full paper to AMPT-2023 and selected research papers will be published book chapter of springer proceedings. (All the peer reviewed and selected papers from our previous conference AMPT 2020 was published in springer proceedings <https://link.springer.com/book/10.1007/978-981-16-3297-6>)

Candidates can also register for poster display and presentation (Height-100cm * width- 85cm)

NOTE:

The final decision regarding acceptance or rejection of a manuscript shall be taken by the Editorial Board of AMPT 2023 and the respective Journals.

Key Dates

Last Date for Abstract Submission	20 th June 2023 (revised)
Intimation of Selected Abstracts	23 rd June 2023 (revised)
Last Date for Paper Submission	30 th June 2023 (revised)
Last Date For Registration	30 th June 2023 (revised)

Registration for Conference

Fee Details:		
Indian Nationals (INR)	Offline	Online
Faculty, Scientists, and Post-Doctoral Fellows	5000/-	2500/-
Industry Fellows	7000/-	3500/-
Research Scholars/Students	2000/-	1000/-
Accompanying Person	1000/-	
Foreign Delegates (USD)	200	100

Sponsorship Options

Type	Value (INR)	Delegate Passes
Title (Diamond) Sponsor	5,00,000/-	5
Platinum Sponsor	2,50,000/-	4
Gold Sponsor	1,50,000/-	3
Silver Sponsor	50,000/-	2
Bronze Sponsor	25,000/-	1

“Sponsors logo will be prominently displayed on main conference banner”

Exhibition

Dates	Exhibition Options	Value (INR)
13 th - 18 th July 2023	3*4 sq mtr	50,000/-
	2*3 sq mtr	25,000/-

Advertisement in Souvenir

Type	Value (INR)
Inside Front Cover	75,000/-
Back Cover	60,000/-
Inside Back Cover	50,000/-
Special Full Cover	30,000/-
Special Half Cover	20,000/-
Black and White Full Page	15,000/-
Black and White Half Page	10,000/-

Type	Value (INR)
Sponsor for each lunch/dinner	1,50,000/-
Sponsor for each session	20,000/-

Mode of Payment

Details of Payment through **DD** or **Online/NEFT**:

Demand Draft :

In Favor of “Research and Consultancy NIT Jamshedpur” Payable at Jamshedpur

Online/ NEFT :

Account Name: Research and consultancy NIT Jamshedpur

Account No: 00000038246478714

BRANCH : SBI NIT Jamshedpur

Branch Code: 1882, IFSC: SBIN0001882

Steering Committee



PATRON
Prof. Goutam Sutradhar
Honorable Director
NIT JAMSHEDPUR



CHAIRMAN
Dr. Ranjit Prasad
HEAD
Metallurgical and Materials Engineering
NIT JAMSHEDPUR



CONVENER
Dr. Rina Sahu
Metallurgical and Materials Engineering
NIT JAMSHEDPUR



ORGANIZING SECRETARY
Dr. Ram Krishna
Metallurgical and Materials Engineering
NIT JAMSHEDPUR

Advisory Committee

❖ International

Prof. Anup Gangopadhyay, Washington University, St. Louis , USA

Prof. Marina Galano, University of Oxford, UK

Prof Gareth B. Neighbour, The Open University, UK

Prof. Ilhami Colak, Nisantasi University, Istanbul, Turkey

Prof. Chittaranjan Sahay, University of Hartford, US

Mr. Jitendra Kumar, Sr Vice President, Zortag Inc.,US

Prof. Daniel Crespo, University Politecnica de Catalunya, Spain

Dr. Sumedh Gostu, Technical Risk Manager Hydrometallurgy, Glencore Ltd., New York City, USA

Dr. Filipe Fernandes, Polytechnic of Porto, Porto

Dr. Ch Sateesh Kumar, Senior Researcher, CFAA, University of Basque, Spain

❖ National

Mr. R.K. Behera, Founder & Chairman, RSB Group, Pune

Shri. M.P. Jalan, Chairman, RKFL, Jamshedpur

Dr. Arvind Kumar Mishra, Director, CSIR-CIMFR, Dhanbad

Mr. R.K. Bisen, MD, Insmart Systems

Dr. O. N. Mohanty, Director, Technology & Academic Initiative at RSB Transmissions (I) Ltd., Pune

Advisory Committee

❖ National

Dr. D.S. Padan, GM, Foundry division, Tata Motors

Mr. I S Jha, Ex CMD, Power Grid Corp. of India Ltd. (PGCIL)

Dr. Anup Kumar, Chief R&D, Tata Steel

Prof. Dipak Mazumdar, Dept. of Material Science and Engineering, IIT Kanpur, India

Prof. Atul K. Varma, Department of Applied Geology, IIT (ISM), Dhanbad

Dr S Ranganathan, Ex. Dy Director, CSIR-NML Jamshedpur & Member EAC Industry 1

Dr. K.L. Sahoo, Chief Scientist, CSIR-NML, Jamshedpur

Dr. V. Srivastava, Chief Scientist, CSIR-NML, Jamshedpur

Dr. Manish Kumar Jha, Chief Scientist, CSIR-NML, Jamshedpur

Dr. Sanchita Chakravarty, Chief Scientist, Head of AAC & MNP Division, CSIR-NML, Jamshedpur

Local Organizing Committee

Prof. R.V. Sharma, Dy-Director, NIT Jamshedpur

Dr. Ashok Kumar, NIT Jamshedpur

Prof. C.S. Chowdhary, NIT Jamshedpur

Prof. Binod K. Singh, NIT Jamshedpur

Dr. Poulami Maji, NIT Jamshedpur

Dr. Sanjay Kumar Vajpai, NIT Jamshedpur

Dr. Aravind Gali, NIT Jamshedpur

Dr. Renu Kumari, NIT Jamshedpur

Dr. Jichil Majhi, NIT Jamshedpur

Dr. Anushree Dutta, NIT Jamshedpur

Dr. Partha Duley, NIT Jamshedpur

Dr. Monalisa Mandal, NIT Jamshedpur

Dr. Binay Kumar, NIT Jamshedpur

Technical Committee

Mr. Lokanath Mohanty, NIT Jamshedpur

Mr. Kunjan Kumar, NIT Jamshedpur

Mr. Ujjawal Pathak, NIT Jamshedpur

Mr. Shashikanta Behera, NIT Jamshedpur

Mr. Himansu Kumar, NIT Jamshedpur

Student Committee

P.R. Mishra, H. Mishra, M. Rao, Rajnish, Suruchi Kumari, Dipali

How to Reach the Institute

The institute is well connected by Air, Rail and Bus. Ranchi airport is about 140 kms from the institute and takes 3 hours to reach by bus. NIT Jamshedpur campus is about 10 km from TATA railway station and bus stand.

Visiting Places Nearby



Jubilee Park is an urban park located in the city of Jamshedpur near Sakchi. It is popular destination for all those who wish to have an outdoor picnic. The presence of Amusement park, Jayanti Sarovar, Rose Garden is part of the reason why this park is such famous.

Tata Steel Zoological Park is situated in the corner most area of Jubilee park. This zoo is known for its safari park. Major attraction being Mandrill, African Lions, deer, white tiger, Zebra and butterfly park.



Dimna Lake in Jamshedpur is an ideal place to spend your day. Situated at a mere distance of 13 km away from Jamshedpur city area, it is close to Dalma Wildlife Sanctuary. An artificial lake, it is located at foothills of the Dalma mountain range and famous for pleasant greenery.

Dalma Wildlife Sanctuary is located 10 km from city of Jamshedpur. It is a notable wildlife sanctuary and contains significant population of Indian Elephants. The wildlife sanctuary has elephants, barking deer, sloth bear and porcupines. Another attraction here is a temple dedicated to Lord shiva



Address for Communication

Dr. Rina Sahu Convener,

AMPT-2023

Department of Metallurgical and Materials
National Institute of Technology, Jamshedpur
Jharkhand-831014, INDIA

Email: ampt@nitjsr.ac.in

Website: <http://www.nitjsr.ac.in>

Engineering,

Google link for abstract submission:

<https://docs.google.com/forms/d/e/1FAIpQLSf0krFo982M8pHH7pxeCjDW1vmLXjBCIr3wZzBf9shpQktoeQ/viewform>

Google link for paper submission and registration:

<https://forms.gle/qFZYY4QHmYRfJgdj9>

Important link for updates about conference:

<https://drive.google.com/drive/folders/1eKKUCWBjpPzslLwQBwD6xeOU12Cb1stW?usp=sharing>

NOTE: Abstract and paper can also be submitted through email at ampt@nitjsr.ac.in before deadline.

Contact Details

- **General Query**

Mr. Ujjawal Pathak
Technical Staff
+91 8085182219

- **Conference Authorities**

Dr. Rina Sahu
Convener
+91 9771420866

Dr. Ranjit Prasad
Chairman
+91 8986882563

Dr. Ram Krishna
Organizing Secretary

Metallurgical and Materials Engineering Department,
National Institute of Technology Jamshedpur, Jamshedpur, Jharkhand, India - 831014