

Advances in Rolling Technology of Metals & Alloys

Wednesday, 25 Feb. 2026

Kamaladevi Complex, India International Centre,
Max Muller Marg, New Delhi



Programme (Tentative)

08.30-09.30 Hrs.	Registration
09.30-11.00 Hrs	Inaugural Session
Welcome Address: Shri Manoranjan Ram , Chairman, IIM -Delhi Chapter	
Guests of Honour:	
<ul style="list-style-type: none">➤ Shri Gajendra Panwar, CEO & MD, Danieli India➤ Mr. Marco Asquini, CEO, SMS India➤ Dr. R Balamuralikrishnan, Outstanding Scientist & Director, DMRL➤ Shri Naresh Sharma, CEO, ArcelorMittal Design & Engineering Centre Pvt. Ltd.	
Key Note Address	
<ul style="list-style-type: none">➤ Shri Gautam Malhotra, CEO, Jindal Steel Ltd.➤ Shri G S Rathore, Director & COO, JSW Steel	
Inaugural Address, <i>Chief Guest</i> :	
<ul style="list-style-type: none">➤ Dr. A K Panda, Director Finance, SAIL	
Vote of Thanks:	
<ul style="list-style-type: none">➤ Shri N K Kakkar, Vice Chairman, IIM -Delhi Chapter	
11.00-11.15 Hrs	Tea Break
11.15-12.15 Hrs	Panel Discussion: Emerging Trends in Rolling Technology
Moderator: Dr. Sanak Mishra	
Panellists:	
<ul style="list-style-type: none">➤ Shri P K Baisakhiya, Executive Director (Operations) SAIL➤ Shri Rajiv Ranjan, Executive Director (Business Planning) SAIL➤ Shri Umesh Rai, Sr. VP (Steel & Mills) JSW Steel➤ Shri K K Singh, CGM Rolling Mills, IISCO Steel Plant➤ Shri P K Verma, CGM Rolling Mills, Bokaro Steel Plant	
12.15-13.45 Hrs	Technical Session – 1: Advances in Hot & Cold Rolling Technologies
Chairman: Shri S S Mohanty	
<ul style="list-style-type: none">➤ Presentation by Danieli➤ Advanced Rolling Mill Technologies for Sustainable and High-Quality Stainless Steel Production, Shri Sanjiv Dala, Shri. V.N. Rao, Shri Amrit Raj Bhanja & Shri A. Jain, Jindal Stainless Ltd.➤ Presentation by SMS➤ Shri Sudip Sural, EVP & Head of Advisory & Research, HDFC Bank➤ <i>Rolled Zinc Sheets & Lead Sheets – An Update</i>, Shri L Pugazhenthy, Executive Director ILZDA	
13.45-14.30 Hrs	Lunch

14.30-16.30 Hrs	Technical Session – 2: Enhancing Microstructure Properties and Product Performance through Innovative Rolling
	<p>Chairman: Shri Manoranjan Ram, Chairman, IIM – Delhi Chapter and Vice President, Sales & Marketing, Danieli Group</p> <ul style="list-style-type: none"> ➤ Advancing Steel Industry Performance and Sustainability Through Innovative Niobium Technology, Mr. Julio Erico Alves de Arruda, Shri Jagadiswara Rao Surisetty and Shri Vinod Kumar, CBMM – Companhia Brasileira de Metalurgia e Mineração, Araxá, MG, Brazil ➤ FEM-Assisted Alternative Roll Pass Design for Channel Section, Shri S K Jha, Shri CH SS Dharma Kowshik & Shri Praveen Kumar, Research & Development Centre for Iron & Steel, SAIL, Ranchi ➤ Development of FB590 Ferrite–Bainite Steel for CTBA Applications: Integrated Microstructural Engineering and Industrial Validation at JSW Steel, Shri J Vidya Shanker, Shri Venkata Gunnabathula, Shri Dinesh Kumar Rout, Shri Rama P V N P Rao, JSW Steel Limited ➤ Effect of Aluminium on Mechanical and Wear Response of Fe26Mn0.4C, Shri Showkat Rashid Lone, Shri Subhakar Mangam and Shri Jayant Jain, Department of Materials Science and Engineering, IIT, Delhi ➤ Hot Rolling Enabled Grain Boundary Engineering for Enhanced Interfacial Stability in Nickel-Based Alloy, Shri Sandeep Sahu, School of Mechanical and Materials Engineering, IIT, Mandi ➤ A Diagnostic framework for uncoated defects in galum coating lines, Ms Sibani Misra, Shri Jitendra Mathur, Shri Chandra Prakash, Shri Ritesh Mangal, Shri Amit Jain, Shri Sajay Kaul and Shri Brajesh Singh, Tata Steel Sahibabad ➤ Development of High Strength Naval Grade Steels with High Toughness, Shri Debalay Chakrabarti, Department of Metallurgical & Materials Engineering, IIT Kharagpur
16.30-16.45	Event Closing Remarks & Vote of Thanks Shri K R Krishnakumar , Hon. Secretary, IIM -Delhi Chapter
16.45-17.00	Followed by Hi – Tea

Platinum Partner	Badge & Lanyard Partner	Organised by	
 स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड STEEL AUTHORITY OF INDIA LIMITED	 JSL JINDAL STAINLESS	 IIM Indian Institute of Management Delhi <small>Business Engineering</small> <small>Technology & Design</small>	 DiiA EVENT SOLUTIONS