

78th Annual Technical Meeting of The Indian Institute of Metals

Venue

Dr. Babu Rajendra Prasad International Convention Centre, Gandhi Krishi Vignan Kendra (GKVK) University of Agricultural Sciences, Bengaluru

Organizers

IIM Vijayanagar Chapter, IIM Bangalore Chapter, IIM Dolvi Chapter, IIM Salem Chapter in association with JSW Steel Ltd.

20 - 22 November 2024 Bengaluru



International Symposium on Transformational Technologies in Materials & Manufacturing

In today's dynamic industrial landscape, the convergence of state-of-the-art technologies within materials and manufacturing is indispensable for driving sustainable growth and maintaining competitiveness. Transformative advancements in materials and manufacturing represent a profound shift in how we conceive, develop, and utilize materials across various industrial sectors. From pioneering materials like nanomaterials and biomaterials to revolutionary manufacturing processes such as additive manufacturing (3D printing), robotics, and advanced automation, these innovations are reshaping the way we approach production.

At the core of this paradigm shift lies a shared pursuit of enhanced efficiency, sustainability, and performance across industries. By harnessing these transformative technologies, manufacturers can unlock unprecedented levels of precision, customization & cost-effectiveness in their production processes. This symposium serves as a focal point for industry thought leaders, researchers, and innovators to convene and explore the latest breakthroughs that are shaping the future of manufacturing.

With leading minds from around the world presenting their pioneering research and insights, this conference offers a unique platform for industry stakeholders to glean invaluable knowledge and perspectives. By showcasing transformative technologies and discussing their real-world applications, we empower industries to navigate the evolving landscape and make informed decisions about their technological investments.

Join us as we collectively chart a course toward a more efficient, sustainable & technologically-driven future for materials and manufacturing.

IIM-ATM 2024

Mark your calendars for the 78th Annual Technical Meeting of the Indian Institute of Metals (IIM-ATM), taking place from November 20th to 22nd, 2024. This event will be an unparalleled opportunity to delve into a wide spectrum of subjects, including mineral processing, ferrous and non-ferrous metals, advanced materials, digitalization, Industry 4.0, and sustainability practices.

Joining us will be a diverse array of professionals, including metallurgists, material scientists, engineers, students, and more, all eager to engage in extensive knowledge sharing and lively discussions. At the heart of the IIM-ATM, there will be an international conference featuring cutting-edge topics such as green manufacturing, strategic and rare metals, additive manufacturing, and accelerated materials development. Thematic sessions will delve into crucial and emerging areas, offering insights that will benefit the entire industrial community. Expect to connect with representatives from industries, Government bodies, research scholars, technical experts, and students.

In addition to the enriching discussions, the event will host a dynamic technical exhibition. This platform will showcase the activities, products, and innovative initiatives of enterprises across the metal, materials, and manufacturing sectors. Whether you represent a large corporation or a small-scale enterprise, this exhibition will provide invaluable opportunities for networking and discovering the latest methodologies and techniques shaping our industry's landscape.

Why Attend?

As the flagship event of the Indian Institute of Metals (IIM), the symposiums and annual technical meeting sessions have consistently stood as pillars of progress in the fields of metals, materials science, and manufacturing technology. Over the years, these gatherings have been instrumental in advancing discussions, presenting groundbreaking research, and fostering invaluable networking opportunities.

Past editions have witnessed the unveiling of pioneering research, engaging discussions, and memorable interactions for participants from diverse backgrounds. This year, the event is poised to continue its legacy by serving as a hub for collaboration, innovation, and cross-disciplinary dialogue. It promises to bring together academia, industry, and research institutions to explore new frontiers and chart the course for future advancements.

In essence, this cornerstone event of the IIM remains a beacon of knowledge and inspiration, driving the collective pursuit of excellence and progress in our shared domains.

Key Highlights

- Explore Innovation: Dive into the latest advances and emerging trends across materials science, manufacturing technologies and beyond
- **Expand Your Circle:** Connect with industry experts, peers, and potential collaborators to build valuable relationships and foster future partnerships
- Exchange Knowledge: Access cutting-edge research findings, real-world case studies and best practices to drive practical solutions and industry progress
- Enrich Your Career: Gain invaluable insights, mentorship and career guidance from seasoned professionals, empowering you to navigate your career path with confidence
- Exhibit Your Impact: Showcase your organization's products, services, and innovations to a diverse audience of industry leaders, researchers and decision-makers, amplifying your visibility and unlocking new opportunities

Glimpses of IIM-ATM 2023









About IIM-ATM

The Annual Technical Meeting (ATM) of the Indian Institute of Metals (IIM) serves as a flagship event, annually drawing participants from various sectors of industry, academia, and R&D institutions. Metallurgists, materials scientists, and engineers converge from across the nation, representing a diverse array of backgrounds. This gathering stands as a platform for extensive knowledge-sharing, where participants exchange insights, experiences, and novel ideas.

The international conferences held during the IIM-ATMs illuminate contemporary topics vital to the industrial community, including green manufacturing, the reduction of fossil fuels, and digitalization in metals, additive manufacturing, and the accelerated development of materials. These discussions resonate deeply with attendees, fostering collaboration and innovation within the field.

These gatherings not only provide a platform for sharing knowledge but also serve as a catalyst for collaboration and innovation. By bringing together professionals with diverse backgrounds and perspectives, the IIM-ATMs spark insightful discussions and pave the way for groundbreaking advancements in the field.

The reputation of the IIM-ATM as a flagship event is evident in its ability to attract participants from across the nation and beyond. This speaks to the event's excellence and its significance within the metallurgical community. The exchange of ideas and experiences during these conferences contributes significantly to the continued growth and development of the industry in India and beyond.

The Indian Institute of Metals

Established in 1945, the Indian Institute for Metallurgists emerged to fulfill a crucial need for a professional body of metallurgists in India. During an era marked by limited technical resources and restricted international communication due to wartime constraints, industries faced significant challenges in acquiring essential metallurgical knowledge. At the time, the Inspectorate of Metals in the ordnance factory was the sole entity equipped to investigate metal products.

Since its inception, the Indian Institute of Metals (IIM) has experienced remarkable growth, currently boasting a membership exceeding 4600 and steadily expanding. Its inaugural organizational meeting convened on February 24th, 1946, paving the way for an official inauguration ceremony on December 29th, 1947, graced by Hon'ble Dr. Shyama Prasad Mukherjee, Minister for Industry and Supply, at the Royal Asiatic Society Hall in Calcutta. Sri Jahangir, J. Gandhy was appointed as the first President, while Dr. Dara P. Antia assumed the role of the First Honorary Secretary of the Institute.

Today, the IIM has established chapters in nearly all major towns and cities across India, boasting a substantial membership characterized by the highest professional standards. Evolving into a distinguished institution, it remains committed to advancing and promoting the study, practice and research in Metallurgical Science and Technology. Globally recognized as a leading organization in metallurgy, the IIM upholds primary objectives focused on advancing the science and technology surrounding metals and alloys, while also safeguarding the interests of metallurgists and the metallurgical industry.

The Institute's diverse array of activities includes organizing national and international technical conferences and programs, conducting research endeavours, publishing materials & administering qualifying examinations. These initiatives thrive on the voluntary contributions of dedicated office-bearers, council members, chapter chairpersons, secretaries, treasurers and numerous institute members.

About Organisers

The IIM Vijayanagar, Bangalore, Dolvi, and Salem Chapters, in collaboration with JSW Steel Ltd. and esteemed co-organizers, are thrilled to announce the hosting of The 78th IIM-ATM in Bengaluru from November 20 - 22, 2024. It is with great honour that we extend a warm invitation to you to mark your calendars and join us for this prestigious event, promising enriching experiences and impactful discussions.

Stay tuned for forthcoming updates on registration details, submission guidelines for abstracts/ papers, and the finalized program agenda. Your participation and contributions are invaluable to us as we strive to make this event a resounding success. We eagerly await your presence and active involvement in shaping the future of metallurgy and materials science.

a. IIM Vijayanagar Chapter

The IIM Vijayanagar Chapter holds a crucial position in the advancement of metallurgy and materials science within the region, boasting the highest membership count of approximately 550. Established in 2003, the chapter's primary objective is to promote excellence in research, education and industry collaboration.

Situated in the industrial hub of Vijayanagar, the chapter strategically leverages its proximity to key players in the metallurgical and manufacturing sectors. This strategic positioning facilitates robust engagement with local industries, fostering seamless technology transfer, skill development initiatives and collaborative research endeavours. As a dynamic platform, the chapter serves as a catalyst for professionals, researchers, and students to exchange knowledge, ideas and best practices, thus driving innovation and contributing significantly to the sector's growth.

Chairman: Dr. Vinod Nowal Secretary: Mr. LR Singh

b. IIM Bangalore Chapter

The IIM Bangalore Chapter stands as a vibrant hub for professionals, researchers and students dedicated to advancing metallurgy and materials science within the region. With its primary goal of promoting education, research and industry collaboration, this chapter serves as a catalyst for progress in the metallurgical community.

Located in the bustling city of Bengaluru, often dubbed India's Silicon Valley, the chapter benefits immensely from its close proximity to a diverse array of research institutions and academic centers of excellence. This strategic advantage fosters a dynamic ecosystem ripe for collaboration and innovation, enabling the chapter to tackle pressing challenges and explore new opportunities within the Metallurgical domain.

In essence, the IIM Bangalore Chapter serves as a dynamic focal point for the metallurgical community, fostering collaboration, innovation and excellence across research, education and industrial practices. Through its diverse range of activities and initiatives, the chapter plays a pivotal

role in shaping the trajectory of metallurgy and materials science, not only within the region but also on a broader scale.

Chairman: Prof. Abhik Choudhury **Secretary:** Prof. Praveen Kumar

c. IIM Dolvi Chapter

The IIM Dolvi Chapter holds as a cornerstone objective the facilitation of knowledge exchange and networking among its members. To achieve this, the chapter organizes a diverse array of events, including seminars, conferences, and technical workshops, featuring distinguished experts and thought leaders from academia, industry and research organizations.

These platforms provide invaluable opportunities for members to share cutting-edge research, best practices and industry trends, thereby enhancing their professional development. Through collaborative engagement and interactive discourse, the IIM Dolvi Chapter fosters a dynamic environment conducive to continuous learning and innovation within the metallurgical community.

Chairman: Mr. Ashish Chandra **Secretary:** Dr. Sujoy S Hazra

d. IIM Salem Chapter

The IIM Salem Chapter plays a pivotal role in advancing excellence, innovation, and sustainability within the field of metallurgy. Through a diverse range of activities and initiatives, the chapter actively contributes to the growth and development of the metallurgical industry, while also nurturing the next generation of professionals and researchers.

Among its notable initiatives, the chapter organizes a Metal Quiz for School Children, aimed at igniting interest and awareness in metallurgy among young minds. Additionally, the chapter hosts Invited Lectures by professors from esteemed universities, followed by technical presentations and discussions on various metallurgical case studies.

These events serve as invaluable platforms for knowledge exchange and collaboration among industry experts, academia, and aspiring metallurgists, fostering a dynamic environment of learning and innovation. In essence, the IIM Salem Chapter's dedication to promoting excellence and nurturing talent underscores its significant contribution to the advancement of metallurgy.

Chairman: Dr. S Manjini Secretary: Mr. D Saravanan

e. JSW Steel Ltd.

JSW Steel is the flagship business of the diversified, US\$ 23 billion JSW Group. As one of India's leading business houses, JSW Group also has interests in energy, infrastructure, cement, paints, sports & venture capital. Over the last three decades, JSW Steel has grown from a single manufacturing unit to become India's leading integrated steel company with a capacity of 29.7 MTPA in India and the USA. Its next phase of growth in India will take its total capacity to 38.5 MTPA by FY25. The Company's manufacturing unit in Vijayanagar, Karnataka is the largest single location steelmaking facility in India with a current capacity of 12.5 MTPA. JSW Steel has always been at the forefront of research & innovation. It has a strategic collaboration with global leader, JFE Steel of Japan, enabling JSW to access new and state-of-the-art technologies to produce and offer high-value special steel products to its customers. These products are extensively used across industries and applications including construction, infrastructure, automobile, electrical applications, and appliances. JSW Steel is widely recognized for its excellence in business and sustainability practices. Some of these recognitions include World Steel Association's Steel Sustainability Champion (consecutively from 2019 to 2023), Leadership Rating (A) in CDP climate change disclosure (2022), Deming Prize for TQM for its facilities at Vijayanagar (2018), and Salem (2019). It was now part of the World Dow Jones Sustainability Index (DJSI) and for Emerging Markets during 2023 and included in the S&P Global's Sustainability Yearbook (consecutively from 2020 to 2023). JSW Steel's SEED project has been awarded "Energy Transition Changemaker" at COP28. In December 2023, JSW Steel was ranked 8th among the top 35 world-class steelmakers, according to the 'World-Class Steelmaker Rankings' by World Steel Dynamics (WSD), based on a variety of factors. As a responsible corporate citizen, JSW Steel's CO2 emission reduction goals are aligned with India's Climate Change commitments under the Paris Accord. JSW Steel aims to reduce its CO2 emissions by 42% from its steel-making operations and achieve net zero CO2 emissions at its subsidiary, JSW Steel Coated Products Ltd by 2030. JSW Steel aims to lead the energy transition by powering steel-making operations entirely by renewable energy by 2030. Other sustainability targets include achieving no-net loss in biodiversity at the operating sites by the year 2030, substantially improving air quality and reducing water consumption in all operations & maintaining Zero Liquid Discharge. JSW Steel has emerged as an organisation with a strong cultural foundation. It is certified by Great Places to Work (2021, 2022 and 2023) as well as ranked as one of the Best Employers among the Nation Builders (2023). For more details, please visit www.jsw.in.













Tentative Programme Schedule

Day 0 - 19th Nov 2024, Tuesday

14.00 – 20.00 Hrs Pre-Registration and Networking

Day 1 - 20th Nov 2024, Wednesday

0900 - 1000 Hrs	Registration
10.00 - 11.30 Hrs	Inauguration of IIM-ATM, IIM Awards & JRD Tata Award
11.30 - 11.45 Hrs	Inauguration of Poster Session & Technical Exhibition
11.45 - 12.00 Hrs	Hi-Tea
12.00 - 12.15 Hrs	Inauguration of International Symposium
12.15 - 13.30 Hrs	Plenary Lectures // Student & Spouse Sessions
13.30 - 14.30 Hrs	Lunch
14.30 - 15.15 Hrs	Plenary Lectures
15.15 - 16.00 Hrs	CEO Panel Discussion 1
16.00 - 16.15 Hrs	Tea Break
16.15 - 17.15 Hrs	IIM Memorial Lectures
17.15 - 18.00 Hrs	CEO Panel Discussion 2
18.00 - 19.00 Hrs	Exhibition and Poster Session Visit
19.00 - 20.15 Hrs	Cultural Programme
20.15 - 22.00 Hrs	Dinner

Day 2 - 21st Nov 2024, Thursday

	Zi Nov Zoz ij marodaj
9.30 - 11.00 Hrs	Plenary Lectures
11.00 - 11.15 Hrs	Tea Break
11.15 - 13.30 Hrs	Parallel Technical Sessions
13.30 - 14.30 Hrs	Lunch
14.30 - 16.15 Hrs	Parallel Technical Sessions
16.15 - 16.30 Hrs	Tea Break
16.30 - 18.30 Hrs	Parallel Technical Sessions
18.30 - 19.00 Hrs	Travel to Royal Orchid
19.00 - 22.00 Hrs	Cultural Programme and Gala Dinner at Royal Orchid

Tentative Programme Schedule

Day 3 - 22 nd Nov 2024, Friday				
9.30 - 11.00 Hrs	Parallel Technical Sessions			
11.00 - 11.15 Hrs	Tea Break			
11.15 - 13.30 Hrs	Parallel Technical Sessions			
13.30 - 14.30 Hrs	Lunch			
14.30 - 16.15 Hrs	Parallel Technical Sessions			
16.15 - 16.30 Hrs	Tea Break			
16.30 - 17.30 Hrs	Valedictory Session			
17.30 - 18.00 Hrs	Hi-Tea			
21.30 Hrs	Travel to JSW Vijayanagar by Train on Special Coaches (Optional)			

	u	
Day 4 - 23 rd Nov 2024, Saturday (Optional)		
7.00 Hrs	Arrival to JSW Vijayanagar by Special Coaches	
7.00- 09.30 Hrs	Travel to Guest House & Breakfast	
9.30-13.30 Hrs	Plant Visit	
13.30- 15.00 Hrs	Lunch	
15.00 - 18.00 Hrs	Plant Visit	
18.00-21.00 Hrs	Rest & Dinner	
21.00 Hrs	Travel back to Bangalore by Special Coaches	

Call for Abstracts

Prepare to seize a golden opportunity by submitting your abstract for presentation at the IIM ATM 2024. This prestigious event offers a platform to showcase your groundbreaking research and insights to an esteemed audience, including fellow researchers, academicians, industry experts, and policymaker. Whether you opt for an oral presentation or a poster display, your work will garner the attention it deserves, fostering collaboration, exchange of ideas, and potential partnerships. Abstracts are invited for technical sessions covering the entire spectrum of Metallurgy and Materials Science.

Your abstract, up to 500 words in length and written in English, can be submitted electronically in MS Word format. We do not accept submissions via mail or fax. Ensure adherence to submission guidelines by downloading the abstract submission template from our website.

Don't miss this opportunity to contribute to the advancement of metallurgy and materials science while engaging with peers and industry professionals. Submit your abstract today and be part of this exciting event.

The major topics will encompass a wide range, including but not limited to;

- Mineral Processing Ferrous, Non-ferrous and Coal
- Ironmaking and Steelmaking
- Non-ferrous Metal Processing
- Solidification and Casting
- Metal Forming Hot Rolling, Cold Rolling, Forging and Drawing
- Metal Joining Ferrous and Non-ferrous
- Powder Metallurgy and Additive Manufacturing
- Bio-Materials, Smart Materials and Functional Materials
- Integrated Computational Materials Engineering (ICME), Modeling and Simulation
- Digitalization and Industry 4.0
- Structure Property Correlation
- Failure Analysis
- Environment and Sustainability
- Refractories, Ceramics and Composites
- Materials for Strategic Sectors Defence, Nuclear and Aerospace
- Corrosion, Electrochemistry, Batteries and Fuel Cells
- Archaeo-metallurgy

Abstract Format

Font: Times New Roman

Size: 12

Title: Centered, Bold

Authors: Centered, Underlined the presenter, Single-space

Affiliation: Centered, Single-Space

E-mail address: Author's e-mail address

Contact Number: Author's contact number

Abstract: Single-space within paragraph, Double-space between paragraphs,

Image inserts acceptable, 1 inch margin on four sides

Word limit: 500 words

Keyword: Maximum 5 words

Important Points

 To submit abstracts, please create an account in the website and upload your abstract in accordance with the submission guidelines

Authors receive notification of acceptance in August

 All speakers and interested participants must register for the event by paying the prescribed registration fees through the registration link in the website

To ensure a smooth process, we recommend early registration

Outstanding oral and poster presentations from each session and theme will be recognized and awarded during the event. More numbers of student participation is anticipated. Exciting prizes will be presented to PG/UG students for their distinctive work in materials and manufacturing sector.

Last Date for Submission of abstracts: 31st July 2024

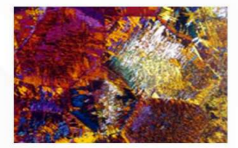
Submit Abstract at www.iimatm.in

Metallography Contest

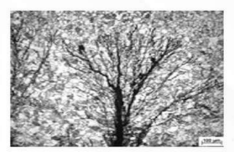
The contest features the best work of metallographers and microstructural analysts from metals and materials fraternity. Interested delegates may submit entries in one of the following categories:

- 1. Light Microscopy
- 2. Scanning Electron Microscopy
- 3. Transmission Electron Microscopy
- 4. Advanced Techniques (3D Tomography, APT, AFM, SPM, etc.)

The micrographs may be in colour or in black and white. Three prizes for the best metallographs in each category will be awarded. Winners will be decided on the basis of micrograph image clarity, technical content and expertise in the technique. The contestants must carefully choose and specify the category of the entry. No reclassification will be done by the contestants afterward. Detailed instructions for preparation of the entries and uploading can be found on the conference website www.iimatm.in.







Registration

To participate, please register via the website and provide your personal details, including your IIM membership number (for IIM members) or college identity card details (for students). Ensure payment of the applicable registration fee is completed. Upon confirmation, you will receive payment confirmation details on your profile page of the IIM ATM website. Special registration fees are available for accompanying spouses, granting them access to exclusive sessions tailored for them during the event. Additionally, registered spouses will enjoy arrangements for sightseeing to enhance their overall experience.

Registration Fees

Category	Registration Requirement	INR / USD
Non-Member IIM		₹ 10,000 /\$ 500
Member IIM	IIM Membership Number	₹ 8,000 /\$ 400
Member IIM (Retired)	IIM Membership Number	₹ 4,000 /\$ 200
Student (PG/UG)	College Identity Card	₹ 2,000 /\$ 100
Accompanying Spouse		₹ 4,000 /\$ 200

Register at www.iimatm.in

Sponsorship Opportunities

We are honoured to invite you to be a part of our upcoming conference as a sponsor. Don't miss this opportunity to elevate your brand and connect with industry leaders. Secure your sponsorship package today and position your organization as a key supporter of our conference. Details of various sponsorship opportunities and benefits are as below.

Sponsorship and Exhib	ition	Privilages	
Category (INR)	Amount	Complimentary Registration	Others
Platinum	₹ 15,00,000	10	~ Stall Area of 12 m² ~ One page colour advertisement in Souvenir ~ Banner publicity as Platinum Sponsor ~ Logo Display in the Website ~ Virtual Event Platform Access
Diamond	₹ 10,00,000	7	 Stall Area of 9 m² One page colour advertisement in Souvenir Banner publicity as Daimond Sponsor Logo Display in the Website Virtual Event Platform Access
Gold	₹ 8,00,000	5	 Stall Area of 6 m² One page colour advertisement in Souvenir Banner publicity as Gold Sponsor Logo Display in the Website Virtual Event Platform Access
Silver	₹ 4,00,000	3	 One page colour advertisement in Souvenir Banner publicity as Silver Sponsor Logo Display in the Website Virtual Event Platform Access
Gala Dinner Sponsor	₹ 15,00,000	10	~ Banner publicity as Conference Gala Dinner sponsor
Gala Cultural Programme Sponsor	₹ 10,00,000	7	~ Banner and Backdrop screen publicity as Gala Cultural Programme sponsor
Conference Dinner Sponsor	₹ 10,00,000	7	~ Banner publicity as Conference Dinner sponsor
Conference Cultural Programme Sponsor	₹ 7,00,000	4	~ Banner and Backdrop screen publicity as Conference Cultural Programme sponsor
Conference Lunch Sponsor	₹ 10,00,000	7	~ Banner publicity as Conference Lunch sponsor
Delegates Bag Sponsor	₹ 10,00,000	7	~ Logo and company details printed in the bag
Technical Session Sponsor	₹ 3,00,000	2	~ Banner publicity during the session
Writing Pad Sponsor	₹ 1,00,000	1	~ Details of the sponsor printed in writing pad
Pen Sponsor	₹ 1,00,000	1	~ Details of the sponsor printed on pen

Souvenir

During IIM-ATM2024, a Souvenir will be unveiled at the Inaugural Function on 20th November 2024, in the presence of esteemed government officials, industry leaders, delegates from various sectors, and technical institutions. The 78th IIM-ATM Souvenir will feature messages from government representatives and renowned professionals, special articles, event details, committee information, awards, sponsors, supporters, and advertisements from both domestic and international entities. Soft copies of the souvenir will be provided to all event attendees, while limited high-quality hard copies will be printed for distribution to government agencies, industries, research and development laboratories, and academic institutions. Advertisements are welcomed for inclusion in the souvenir, with details regarding rates provided below.

Souvenir Advertisement Tariff	
Back Cover - Colour : ₹ 1,00,000	
Inside Cover (Back/Front) - Colour : ₹ 75,000	
Full Page - Colour : ₹ 50,000	
Half Page - Colour : ₹ 30,000	

Technical Exhibition

A Technical Exhibition is planned during 20th – 22nd November 2024, in which various organizations, equipment suppliers, research institutions, consulting organizations and industries, both from India as well as from abroad, will get an opportunity to display their state-of-the art products and technologies to the largest gathering of Metallurgical and Material Engineering community.

	Exhibiti	ion Stall	
Stall Option	Price	Area	Includes
Standard Stall Option 1	₹ 6,50,000	12 m ²	
Standard Stall Option 2	₹ 5,00,000	9 m ²	Power Connection, Partitions
Standard Stall Option 3	₹ 3,50,000	6 m ²	Front Desk and two chairs
Rate for additional space	₹ 60,000	per m²	

BANK DETAILS FOR ONLINE TRANSFER

Account Name	IIM ATM 2024
Bank Name	ICICI Bank Ltd.
Bank Account Type	Current
Account Number	142305001666
IFSC	ICIC0001423
BRANCH	TORANAGALLU
MICR Code	583229501
SWIFT Code	ICICINBBXXX
PAN	AAATT3359D
GST	29AAATT3359D1ZE

Visit www.iimatm.in

Venue, Travel and Accommodation

GKVK

Established in 1899, the University of Agricultural Sciences, now Gandhi Krishi Vignan Kendra (GKVK) in Bengaluru, has a rich history rooted in agricultural research and education. It began as a modest agricultural research farm on 30 acres of land generously donated by Her Excellency Maharani Kempa Nanjammanni Vani Vilasa Sannidhiyavaru, the Regent of Mysore. Dr. Lehmann, a German scientist, was appointed to spearhead research on soil crop response, marking the inception of a pioneering journey in agricultural innovation.

Today, GKVK stands as a beacon of excellence in agricultural education and research, situated along the bustling Bengaluru-Ballari highway. Its strategic location, merely 26 km from Kempegowda International Airport Bengaluru and 15 km from Bangalore City Railway Station, ensures easy accessibility for students, faculty, and researchers. Additionally, the proximity to Yelahanka Railway Station, a mere 6 km away, enhances connectivity, facilitating seamless interactions and collaborations within the agricultural community and beyond.





Reaching Bengaluru

Air Travel:

Bengaluru boasts Kempegowda International Airport, located just 26 kilometers away from GKVK. Upon landing, travellers can easily avail themselves of taxis, cabs, or ride-sharing services to reach the institute.

Rail Connections:

For those opting for train travel, Bengaluru provides excellent connectivity via Bengaluru City Railway Station, situated approximately 15 kilometers from GKVK. Alternatively, Yelahanka Railway Station, a mere 6 kilometers away, offers a convenient option for commuters.

Road Journeys:

Bengaluru's well-maintained roadways make reaching GKVK Institute by road a seamless experience. The Bengaluru-Ballari highway serves as a direct route, with buses, taxis, and rental cars readily available for traveller's convenience.

Whether soaring through the skies, embarking on a scenic rail journey, or cruising along the city's bustling roads, travellers to Bengaluru have an array of transportation options at their disposal, ensuring a smooth and enjoyable visit to the esteemed GKVK Institute.

Accommodation:

In Bengaluru, you'll find a diverse array of hotel accommodations catering to various preferences and budgets. From luxurious five-star establishments offering opulent suites and personalized services to boutique hotels with unique themes and intimate ambiance, there's something for every traveller. Additionally, there are mid-range options providing comfortable rooms and essential amenities for a convenient stay. Whether you're looking for extravagance, convenience, or affordability, Bengaluru's hospitality scene offers a plethora of choices to suit every traveller's needs. Some of the recommended hotels close to the venue are listed in this brochure.

In Bengaluru, the hospitality scene is as diverse as the city itself, offering a wide range of accommodation options to cater to every traveler's preferences and budget. Whether you seek the opulence of a five-star luxury hotel, the charm of a boutique establishment, or the comfort of a mid-range hotel, you'll find an array of choices to ensure a memorable stay.

Whether you're seeking luxury, boutique charm or mid-range comfort, these recommended hotels in Bengaluru ensure a delightful and convenient stay close to the venue.

Category-I Hotels

Hotel	Room Category	Contact Details
Taj Bangalore Devanahalli, Beside Airport	Deluxe Room Premium Room Luxury Room Deluxe suite	Website: www.tajhotels.com Phone: +91 80660 03300 Email: taj.bangalore@tajhotels.com
Courtyard by Marriott Hebbal Bengaluru	Deluxe King Room Executive King Room Junior King Suite	Website: www.marriott.com Phone: +91 80-6122 6777 Email: shreet.aggarwal@courtyard.com
Hilton Bengaluru Embassy Manyata Business Park	Deluxe Twin Room Premium King Room Premium Twin Room Executive King Room	Website: www.hilton.com Phone: +91 80 6901 2345 Email: BLRGS_RES@hilton.com
Four Seasons Hotel Embassy ONE Bengaluru	Deluxe Room King Premier Room King Premier Room Twin Club Room King	Website: www.fourseasons.com Phone: 91 (080) 4522-2222 Email: reservations.bengaluru@fourseasons .com
ITC Windsor Windsor Square Golf Course Road	Deluxe Queen Room Towers Room ITC One Manor Suite	Website: www.itchotels.com Phone: +91 80 22269898 +91 80 22264941 Email: reservations@itchotels.in
The Oberoi Bengaluru	Deluxe Double or Twin Room Luxury Double or Twin Room Premier Room with Balcony	Website: www.oberoihotels.com Phone: +91 80 2558 5858 +91 8040559600 Email: reservations@oberoigroup.com
Hilton Bangalore Embassy Golf Links	King Room Twin Room Deluxe King Room	Website: www.hilton.com Phone: +91 80667 99999 Email: Hiltonbangalore_reservations@hilton.com

Category-II Hotels

Hotel	Room Category	Contact Details
Moxy Bengaluru Airport Prestige Tech Cloud, Navrathna Agrahara	Executive Sleeper Queen Room King Suite	Website: www.marriott.com/en-us/ hotels/blrox-moxy-bengaluru Phone: +91 080-45334000
The Pride Hotel, Richmond Road	Deluxe Room Superior Twin Room	Website: www.pridehotel.com Phone: +91 80 4348 4348 Email: reservations.bglr@pridehotel.com
Leroy Grand Yeshwanthpur OPP Vaishnavi mall	Suite Family suite (3 Persons) Family suite (4 Persons)	Website: www.hotelleroygrand.com Phone: 8884441987 Email: info@hotelleroygrand.com
St. Mark's Hotel 4/1, St. Mark's Road	Deluxe Double Room Deluxe Double Room (3 person) Executive Double room	Website: www.stmarkshotel.com Phone: +91 80 4001 9000, +91 99 0191 9125 Email: reservations@stmarkshotel.com
Radisson Bengaluru City Center 2, Gangadhar Chetty Road, Ulsoor	Superior Room with city view Deluxe Room (twin) Deluxe Room (3 persons)	Website: www.radissonhotels.com Phone: +91 80 6221 0103
Hyatt Centric, MG Road Bangalore	King room Twin room King Twin room	Website: www.hyatt.com Phone: +91 80 4936 1234 Email: blrhy.gs.reservations@hyatt.com

Category-III Hotels

Hotel	Room Category	Contact Details
Gokulam Grand Hotel & Spa HMT Road, BEL circle	Deluxe Room Twin Room Executive club room	Website: www.gokulamgrandblr.com Phone: +91 80 2300 1000 +9180 4300 1000 Email: reservation@gokulamgrandblr.com
Royal Ace Boutique Hotel Airport Road	Executive Double or Twin Room Superior Double Room	Website: www.royalace.in Phone: +91 99168 95743 +91 80 49568143 Email: reservations@royalace.in
Attide Hotel New Airport Rd	Executive Double or Twin Room Superior Double or Twin Room Suite	Website: www.attidehotels.com Phone: +91 99020 00200 Email: info@attidehotels.com
Clarion Hotel Bangalore Attur Lake, Yelahanka	Superior Double Room Economy Double Room Queen Suite Suite	Website: www.clarionbangalore.com Phone: +91 88 8444 1919 Email: reservation@clarionbangalore.com
Country Inn & Suites By Radisson, Hebbal Road	Superior Room Business Class Room Deluxe Room	Website: www.radissonhotels.com/en-us/ hotels/country-inn-bengaluru Phone: +91 80 67383939 Email: sales1@cisbengaluruhebbal.in
Visthara Hotel Sahakaranagar	Superior Double Room Deluxe Double or Twin Room	Website: www.vistharahotel.com Phone: +91 80 7111 1010 Email: gm@vistharahotel.com
Ramanashree California Resort, Yelahanka	Suite Club Double Room Suite	Website: www.ramanashree.com Phone: +91 80 4040 0900 Email: resort@ramanashree.com

Major Tourist Destinations in Bengaluru

Bengaluru has evolved from being the Garden City to the Silicon Valley of the country! It is one of the largest cities in India and has people migrating over from all across the country. The tourist places in Bengaluru have always been swarming with hordes of people who appreciate art, corporate culture, parks, heritage buildings, and busy markets! There are many places to visit in Bengaluru city for all the travellers who want to get the best experience.

- Bengaluru Palace
- Tipu Sultan's Palace
- Vidhan Soudha
- Nandi Hills
- Lal Bagh
- Cubbon Park
- Bannerghatta National Park
- ISKCON Temple
- Bull Temple
- Innovative Film City
- Wonder La Water Park
- · Jawaharlal Nehru Planetarium
- HAL Aerospace Museum













Other Tourist Destinations around Bengaluru

Club your conference with weekend getaways from Bengaluru which offer a mix and match of some of the best locales, scenic views, wine tours, wildlife safari, cycling, rock climbing, cave exploration and so much more. Enjoy a short break and indulge in the beauties of nature and fun activities at these places, close to Bengaluru. A leisurely drive or a short train ride will bring you to most of these destinations.

- Mysore
- Ooty
- Hampi
- Waynad
- Coorg
- Chikmangalore
- Tirupati











Organizing Committees

NATIONAL STEERING COMMITTEE

S.No	Position	Name	Affiliation
1	Chairman	Mr. Satish Pai	Hindalco Industries
2	Co-Chairman	Mr. Sajjan Jindal	JSW Group
3	Convenor	Brig. Arun Ganguli (Retd)	ІІМ НО
4	Member	Prof K Chattopadhyay	IISc Bangalore
5	Member	Mr. S S Mohanty	Essar Minmet Ltd.
6	Member	Mr. Anand Sen	Tata International Ltd.
7	Member	Dr. U Kamachi Mudali	HBNI
8	Member	Prof. Amol A Gokhale	IIT Bombay
9	Member	Dr. Samir V Kamat	DRDO
10	Member	Mr. Jayant Acharya	JSW Steel
11	Member	Mr. GS Rathore	JSW Steel

NATIONAL ORGANIZING COMMITTEE

S.No	Position	Name	Affiliation
1	Chairman	Mr. Sajjan Jindal	JSW Group
2	Co-Chairman	Prof. B S Murty	IIT Hyderabad
3	Convenor	Mr. PK Murugan	JSW Steel
4	Member	Mr. Satish Pai	Hindalco Industries
5	Member	Dr. Komal Kapoor	Nuclear Fuel Complex
6	Member	Dr. Sandip Ghosh Chowdhury	NML Jamshedpur
7	Member	Mr. LR Singh	JSW Steel
8	Member	Dr. Debashish Bhattacharjee	Tata Steel
9	Member	Prof. Dipak Mazumdar	IIT Kanpur
10	Member	Prof. Satyam Suwas	IISc Bangalore
11	Member	Mr. Bibhu Mishra	Hindalco Industries
12	Member	Dr. Dhiren Kumar Panda	JSW Steel

CORE ORGANIZING COMMITTEE

S.No	Position	Name	Affiliation
1	Chairman	Mr. LR Singh	JSW Steel
2	Co-Chairman	Prof. Satyam Suwas	IISc Bangalore
3	Convenor	Dr. Dhiren Kumar Panda	JSW Steel
4	Co-Convenor	Dr. V Babu Sathian	IIM Bangalore Chapter
5	Co-Convenor	Dr. D Satish Kumar	JSW Steel
6	Hon. Treasurer	Mr. Somnath Guha	IIM HO
7	Treasurer	Mr. Amit Agarwal	JSW Steel
8	Secretary-General	Brig. Arun Ganguli (Retd)	IIM HO
9	Chairman, International Symposium Committee	Prof. N Viswanathan	IIT Bombay
10	Chairman, ATM Committee	Dr. S Manjini	JSW Steel
11	Chairman, Invitations & Resource Mobilization	Mr. Prabhat Kumar Ghorui	JSW Steel
12	Chairman, Banners, Publicity, Publications & Souvenir Committee	Mr. Sanjay Sharma	JSW Steel
13	Chairman, Accommodation Committee	Mr. Srinivas Rao A	JSW Steel
14	Chairman, Cultural, Recreation Programme & Gala Dinner Committee	Mr. Srinivasan P	JSW Steel
15	Chairman, Website & Registration Committee	Mr. Devasish Mishra	JSW Steel
16	Chairman, Hall and Venue Arrangements Committee	Mr. Sunil Ralph	JSW Steel
17	Chairman, Technical Exhibition Committee	Mr. Manjunath Prabhu	JSW Steel
18	Chairman, Transportation Committee	Mr. S C Vishwanath	JSW Steel
19	Chairman, Student and Spouse Programme Committee	Dr. Sujata M	NAL
20	Chairman, Social Media Committee	Mr. Prashant Rao	JSW Steel

Important Contacts

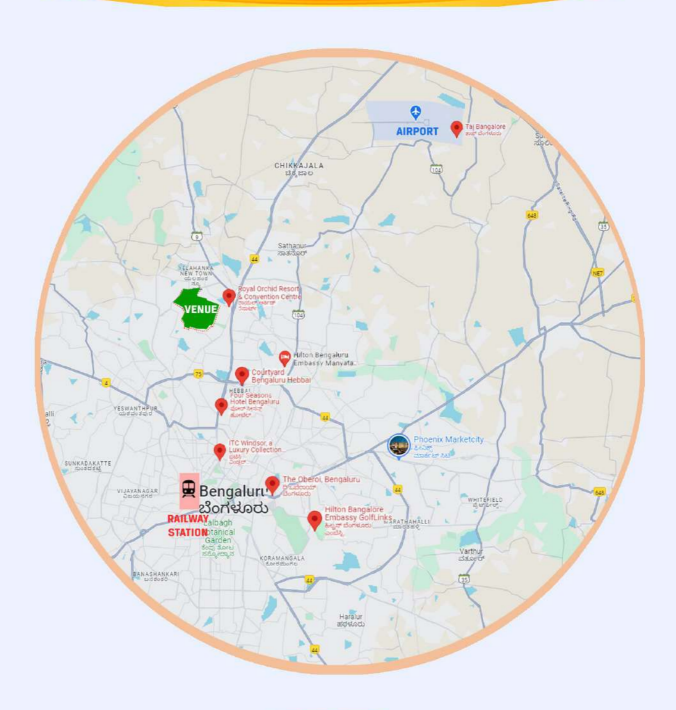
For any queries and Information contact the organizing committee members

Contact	Contact Number	Email ID
	For General Queries	
IIM Secretariat	08395-243412 6366919274	iim.atm2024@jsw.in
Convenor Dr. Dhiren Kumar Panda	8884030210	dhirenkumar.panda@jsw.in
Co-Convenor Dr. D Satish Kumar	9449598273	satishkumar.dabbiru@jsw.in
	For Registration & Website	
Mr. Ravindra Reddy Mr. Pranav Tripathi	9480693062 9480694689	ravindra.yeruva@jsw.in pranavkumar.tripathi@jsw.in
	For Abstract & Poster	
Dr. Manjini S Mr. Mrunmaya Pasupalak	9448286114 9480693088	manjini.sambandam@jsw.in mrunmaya.pasupalak@jsw.in
	For Sponsorship	
Mr. Pradeep Sikhile Mr. Pritesh Nesarkar	9480693459 8971729697	pradeep.sikhil@jsw.in pritesh.nesarkar@jsw.in
	For Travel & Accommodation	
Mr. Praveen Kumar Mr. Ganesh K C	9480693096 9480693744	praveen.kumar@jsw.in ganesh.gagan@jsw.in

For details visit www.iimatm.in



IIM-ATM 2024



© 6366919274

www.iimatm.in

iim.atm2024@jsw.in