

Category	Registration Fee			
	Early-Bird Registration		Late Registration	
	Participant from India	Participant from abroad	Participant from India	Participant from abroad
Academia and R&D	₹ 8,000	USD 300	₹ 10,000	USD 400
Industry participants	₹ 10,000	USD 350	₹ 12,000	USD 450
Non-presenting participant	₹ 4,000	USD 200	₹ 5,000	USD 300
Spouse	₹ 2,000	USD 150	₹ 4,000	USD 200

#### Available Payment Methods:

There are three payment options available for the ICAMMP 2023. You can pay your registration fee through,

1. Online payment system
2. Bank Transfer
3. Onsite payment

Before making the payment for the conference using any of the above methods, please register online and select your registration fee.

#### Online Payment System:

The online payment system is the fastest and easiest method to pay your registration fee and the participants can pay their registration fee through the payment gate way provided in the Conference website [www.icamp.com](http://www.icamp.com)

#### Bank Transfer:

You can pay your registration fee through a bank transfer as per given information below.

Bank Name	: State Bank Of India
Branch	: JNTU Campus Branch
Beneficiary	: icamp2023.JNTUGV CEV
Address of Beneficiary	: JNTUGV CEV, Dwarapudi, Vizianagaram
Account Number	: 40531924179
IFSC Code	: SBIN0063645
SWIFT Code	: SBININBB123

#### Onsite Payments:

If you have funding issues and other unavoidable circumstances, you can register online and pay Registration Fee onsite at the conference Venue. However, in order to reserve slot in the conference program, the participant has to send a confirmation mail to [icamp2023@jntugv.edu.in](mailto:icamp2023@jntugv.edu.in)

#### Sponsorship:

Platinum sponsorship	: ₹ 5,00,000 (Display of logo, banner, advertisement in souvenir, 15 minutes presentation in the event and 4 free delegates)
Gold sponsorship	: ₹ 4,00,000 (Display of logo, banner, advertisement in souvenir and 3 free delegates)
Silver sponsorship	: ₹ 3,00,000 (Display of logo, banner, advertisement in souvenir and 2 free delegates)
Bronze sponsorship	: ₹ 2,00,000 (Display of logo, banner, advertisement in souvenir and 1 free delegate)
Lunch on 1st day	: ₹ 1,00,000 (Advertisement in souvenir & two free delegates)
Lunch on 2nd day	: ₹ 1,00,000 (Advertisement in souvenir & two free delegates)

#### Advertisement tariff in Souvenir

Back Cover (colour)	₹ 75,000	Regular 1 page (black & white)	₹ 20,000
Back inside Cover (colour)	₹ 50,000	Regular 1/2 page (black & white)	₹ 20,000
Front inside Cover (colour)	₹ 50,000	Regular 1/2 page (black & white)	₹ 15,000
Regular 1 page (colour)	₹ 30,000		

#### Accommodation:

A few numbers of good hotels are available near the conference venue. In addition, very limited accommodation is available in hostels and guest house of the University College. Interested participants can get accommodation on payment basis as per the university norms. Regarding any queries about accommodation please contact.

Sri B.R. Ambedkar, Cell: +91 7013580721

Sri B Chennakesava Naik, Cell: +91 7013606978

#### About the University:

Vide University Act No.22 of 2021 and G.O.Ms.No.3, Jawaharlal Nehru Technological University Gurajada, Vizianagaram, has been established and came into existence since 12-01-2022.

**About the College:** JNTU College of Engineering, Vizianagaram was established in the year 2007 as a constituent College of JNTU Hyderabad. JNTU Hyderabad was trifurcated into three Universities by the Andhra Pradesh Act No. 30 of 2008 and since 24th August 2008, the College has become the constituent college of JNTU Kakinada. Vide University Act No.22 of 2021 JNTU Kakinada is bifurcated, and this college has become the constituent college of JNTU Gurajada, Vizianagaram. The college has been offering undergraduate programmes in Metallurgical Engineering, Mechanical Engineering, EEE, ECE, CSE, IT and Civil Engineering. Post graduate programmes are also introduced in various disciplines. The college is located at about six kilometres distance from Vizianagaram bus stand on a hill area in about 102 acres.

**About the Department:** The Department of Metallurgical Engineering is introduced in the year of 2011 and emerging as one of the premier centres of excellence in the field of Metallurgical Engineering. It offers quality technical education in B.Tech. (Metallurgical Materials Engineering), M.Tech. program in Materials Science and Technology, and Ph.D Programme. The department is equipped with advanced laboratories to foster research and practical expertise in areas related to Metallurgical and Materials engineering. The faculty members of this department have been tremendously contributing to impart knowledge to the young minds to meet the societal needs. The research areas of the department comprises metal forming, composite materials, heat treatment, ferro alloy technology, mechanical behaviour of materials and corrosion.

**About the Indian Institute of Metals:** The Institute was inaugurated by the honorable Dr. Shyama Prasad Mukherjee, Minister for Industry and Supply on Monday, 29th December 1947 at the Royal Asiatic Society Hall, Calcutta. Sri Jahangir J. Gandhi became the first President and Dr. Dara P. Antia the first Honorary Secretary of the Institute. Since then the growth of the Institute has been phenomenal. Starting with a modest membership of 42, the IIM Membership now (1999) stands more than 10,000 drawn from various fields of metallurgical activity. Membership requirements are rigid to maintain the highest professional standards. The Institute has grown into a reputed Institution devoted to promotion and advancement in the study, practice and research of Metallurgical Science and Technology. The Indian Institute of Metals is now recognized throughout the world as one of the premier metallurgical organizations. The student chapter at JNTUK College of Engineering, Vizianagaram is attached to the Visakhapatnam chapter and actively organizing several events of metallurgical importance.

**About Vizianagaram:** Vizianagaram is a municipal corporation in the state of Andhra Pradesh and is the headquarters of the Vizianagaram district of North-eastern Andhra Pradesh in Southern India. An important centre for commerce and education, the city is located 18 km inland from the Bay of Bengal and 42 km to the northeast of Visakhapatnam. The climate of Vizianagaram is characterized by high humidity nearly all the year round, with oppressive summers and good seasonal rainfall. 500 Years of glorious past and rich cultural heritage made Vizianagaram the cultural capital of Andhra Pradesh. Many eminent personalities have added new dimensions of glory to Vizianagaram. The social reformer, Sri Gurajada, the poet singer Sri Adibhatta Narayana Das, the great wrestler Kudi Rama Murthy the imaginative poet Sri Devulapalli Krishna Sastry were associated, the divine singers Gantasala and Suseela who were the proud students of Maharaja College of Music added indescribable grace to the art of singing. The nearest airport is in Visakhapatnam which is about 62km from Vizianagaram.

## INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS AND MANUFACTURING PROCESSES (ICAMMP - 2023)

3<sup>rd</sup> and 4<sup>th</sup> March, 2023



UNIVERSITY COLLEGE OF ENGINEERING VIZIANAGARAM  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY - GURAJADA, VIZIANAGARAM

In association with  
IIM VIZAG CHAPTER

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#### About the conference :

The primary objective of this conference is to exchange knowledge among researchers, practicing engineers, technologists about the state of art technology in advanced materials and their applications. Motivating academicians, young scientists, budding technologists, and entrepreneurs in these fields to enrich their knowledge by interacting with their peers in their respective areas is a prime goal of the conference. The conference will be attended by research students, academicians, personnel from industry and R&D and manufacturers of various machineries and test equipment.

#### Thrust areas of the conference :

- Nano structured materials and technology
- Metals, alloys and steels
- Ceramic and composite materials
- Building and construction materials
- Polymer and Environmental friendly materials
- Recent developments in Metallurgical process
- Modelling and simulation of materials and devices in ferrous and non-ferrous industry
- Coating and surface engineering in metallurgical industry
- Electrical and electronics
- Materials for Nuclear energy
- Welding and Joining of advanced materials
- Mechanical behaviour of materials
- Material forming and machining of materials
- Automation in Metallurgical Process
- System Analysis and System Engineering
- New energy and chemical materials
- Semi-conducting materials
- Bio-materials
- Severe plastic deformation
- Advances in iron and steel technology
- Recent developments in Mechanical Processes
- Microstructures, Properties and characterization of metals and alloys
- Materials, Processes and Applications for Sustainable Development.
- Material applications in automobiles
- Additive manufacturing
- Creep, Fatigue and Fracture of materials
- Computational methods in Metallurgical and material processes.
- Technology Transfer
- Any other relevant area

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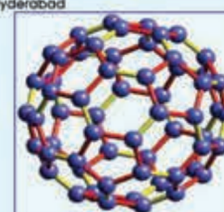
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#### Call for Abstracts:

Abstracts of research/technical papers (no literature-based papers) followed by full length paper related to the conference topics are invited. After screening by the reviewers, the acceptance of the abstracts will be communicated to the participants by email for the submission of full paper.

#### Guidelines for submission:

The Extended abstract of the paper should not exceed 1 page and submitted in MS-WORD format. Appropriate title, name(s) of the author(s), their affiliation(s), corresponding author email id and phone number should be provided. Name of the presenting author must be underlined. Different affiliation of the authors should be indicated by suitable superscripts. Use only Times New Roman font of size 12 and maintain line spacing of 1.5 points. The format for the full-length paper will be sent to the Participants email id along with abstract acceptance notification. The abstract should be submitted by email to [icamp2023@jntugv.edu.in](mailto:icamp2023@jntugv.edu.in)

#### Publications:

All Peer reviewed high quality papers will be published in "Transactions of the Indian Institute of Metals", SCI journal (Impact factor 1.499). However all the accepted peer reviewed papers will be published in SCOPUS indexed journals which are under pipeline.

#### Awards:

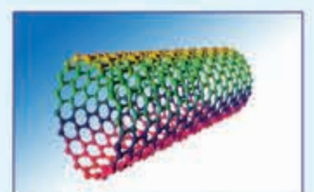
Awards will be given for the best technical paper and for the best oral presentation/best poster in each session.

#### Important dates:

Abstract submission deadline	: 31 <sup>st</sup> August 2022
Acceptance of abstract	: 7 <sup>th</sup> September 2022
Full paper submission deadline	: 30 <sup>th</sup> December 2022
Early bird registration	: 30 <sup>th</sup> September 2022
Conference dates	: 3 <sup>rd</sup> & 4 <sup>th</sup> March 2023

#### Registration:

The participants should register through the conference website [www.icamp.com](http://www.icamp.com) on or before 30<sup>th</sup> November 2022.



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