

REGISTRATION FEES

CATEGORY	Registration Fees Indian Authors	Registration Fees Foreign Authors
Regular Author (Springer Journal/ASCE/IJATE)	INR 4000	USD 65
Regular Author (only Conference Proceedings)	INR 3000	USD 50
Research Scholars / PG-Students	INR 2000	USD 35
Additional Page Charges	INR 1000 per Page (Maximum 2 Pages)	USD 20

ADVERTISEMENT CHARGES

Inside Front/ Back	INR 25,000
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Half Page B / W	INR 10,000
Quarter Page B / W	INR 5,000

The registration fee is payable by Demand Draft (D. D) / Online Account in favour of "GNIT (Conference Accounts)", Payable at Ibrahimpatnam, Ranga Reddy District, Telangana.

For the first two authors, participation certificates will be issued and for any additional participation certificate, an additional amount of Rs. 800 will be charged. Kits, Lunch for each registered participant for two days will be provided.

Bank Name & Address : State Bank of India, Ibrahimpatnam.
Account number: 62097195029; **IFSC Code:** SBIN0020090

ACCOMMODATION:

Delegates & Participants are requested to make the own arrangements of travel and accommodation. However, necessary information and support will be provided for accommodation in nearby hotels on request. Double room tariff varies from INR.1500 to INR.5000 per day. The college will provide the necessary free local transport to reach the venue from all corners of the city.

Submit your papers at papers@icime-gni.org

For further details contact:

Mr. M. Sreedhar - 90411 60436
Dr. M. Prakash Babu - 7660022417

Venue: Indoor Auditorium,
Guru Nanak Institutions, Ibrahimpatnam

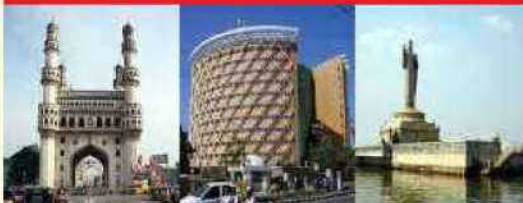
TENTATIVE DATES

Conference Dates : 5th & 6th January, 2018
Registration Dead line : 1st November, 2017
Full Paper Dead line : 20th October, 2017
Abstract : 05th October, 2017

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1st INTERNATIONAL CONFERENCE ON INNOVATIONS IN MECHANICAL ENGINEERING (ICIME-2018)

ABOUT HYDERABAD



The city houses famous historical sites including Charminar, Chowmahalla Palace, Salar Jung Museum (among the world's largest private collection museum) art galleries, libraries, sports complexes, museums and theatres. The Charminar is as much the signature of Hyderabad as the Taj Mahal is of Agra or the Eiffel Tower is of Paris.

The Cyber towers of the Hi-Tech City of trade and technology embodies the newfound attitude of Hyderabad and today finds a place of pride. Situated on the outskirts of the city, it is the nucleus of Cyberabad, the IT destination in this part of the world.

Hyderabad was historically known as a pearl and diamond trading centre, and it continues to be known as the City of Pearls. Industrialization throughout the 20th Century attracted major Indian manufacturing, research and financial institutions including BHEL (Bharat Heavy Electricals Ltd.), NGRI (National Geophysical Research Institute), CCMB (Centre for Cellular and Molecular Biology).

Sailing and water sports are a regular feature at the Hussain Sagar. One of the World's tallest monolithic statues of the Buddha stands on the 'Rock of Gibraltar', in the middle of the lake. Surroundings of Hussainsagar Lake provide marvellous entertainment options like NTR Gardens, Necklace Road, Tank Bund, Prasads Multiplex, Lumbini Park, Sanjeevaiah Park etc.

Falaknema Palace was built in several phases by the Nizams between 1857-1869 and this is now one of the heritage buildings. The complex comprises four palaces in Moghal and European styles of which the main palace is double storeyed with the others being single-storeyed blocks.



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Campus : Ibrahimpatnam, R. R Dist-501 506,
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(Approved by AICTE, New Delhi, NBA Accredited, Permanently Affiliated to Jawaharlal Nehru Technological University- Hyderabad)

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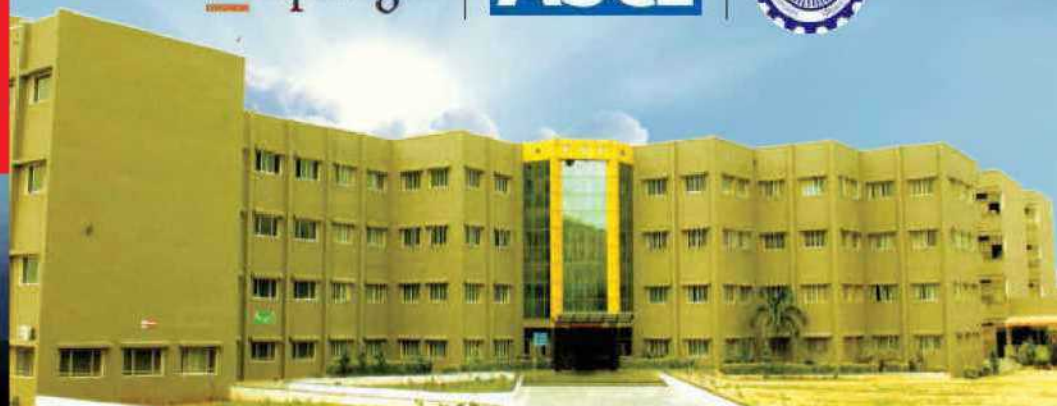
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Sponsored by AICTE:



CONFERENCE DATES :
5th & 6th Jan'2018

CALL FOR PAPERS



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ABOUT GNI

GNI is one of the premier Institutions in the Country, developed into gateway of knowledge and inspiration. The institution offers graduate and post graduate over 7 disciplines of Engineering Computer application and Pharmacy. Around 9000 students from all over the country and more than 200 international students from various countries are part of academics. 700 plus strong team of faculty members are imparting academic instructions through research and innovation. The infrastructure includes separate building for every department, residential accommodation for 1500 boys/girls and teaching fraternity. The ambience of campus is serene and pristine. The academic blocks are inter spaced with vast green patches of lawns giving soothing and rejuvenating atmosphere.

GNI Decode IT Park (Digital Engineering Center for offshore and Domestic Enterprises) is India's First IT Park within our Institution campus providing Part Time Employment to Current Students and Full time Employment to Passed-out Engineers. The Institution has been awarded "Best Place to innovate" in UXINDIA-13 international Conference, at IIM Bangalore, "Excellent innovative institute in AP" award by Consortium of Communication Media and Infrastructure CCMAI and "Award of Excellence".

Guru Nanak Institute of Technology (GNIT) and Guru Nanak Institutions Technical Campus (GNITC) are established under Guru Nanak Educational Society under the Chairmanship of Philanthropist Sardar Tavinder Singh Kohli. GNIT is approved by AICTE, NBA Accredited and affiliated to Jawaharlal Nehru Technology University (JNTUH) Hyderabad. The students of GNIT Mechanical Engineering emerged as Champions of Go-Karting Championship GKDC 16 held in Coimbatore. GNITC, previously known as Guru Nanak Engineering College in its 12 years journey, 5 Engineering programme have been accredited by NBA and the institution is accredited by NAAC. The Institution is also ISO 9001 certified. Guru Nanak Institutions Technical Campus (GNITC) is conferred with Autonomous Status by University Grants Commission from the academic year 2016—17 onwards.

HIGHLIGHTS OF GNI

- GNI Decode IT Park
- Research and innovation Centre
- MOU with International Universities
- Centre of excellence for Mobile Application Development
- Centre of excellence for Computation Civil Engineering
- Centre of excellence for Aeronautical Engineering
- Microsoft Gold Agreement
- Member of IUCEE, NPTEL and Globarena
- IBM, Infosys Academic Alliances

- Placements in Top-Notch Companies
- Center of excellence for Automobile Engineering
- Center of excellence for Advanced Welding Technology
- Center of excellence for Tribology and Surface Engineering
- Center for Non-Destructive Evaluation
- Center for 3D Printing and Rapid Prototyping
- Center for Robotics and Industrial Automation
- Solar Engineering
- Machine Vision
- Go-Kart, Quad Bike and SAE Baja

Theme of ICIME-2018

The theme of "International Conference on Innovations in Mechanical Engineering" ICIME-2018 is Innovations in Mechanical Engineering. The aim of the conference is to provide a platform for the researchers, scientists, technocrats, academicians and engineers to exchange innovative ideas and new findings in the field of Mechanical Engineering. The conference will boost excellent innovations in terms of day to day life and academics. The proceedings of the conference will unleash a platform for innovative ideas into single unit.

Conference Proceedings & Journals Publications

This conference ICIME-2018 is added with a feather on the conference cap by collaboration with Springer series to publish research papers. Prospective authors are invited to submit manuscripts reporting original unpublished research and recent developments in the topics related to the conference. All submitted conference papers will be peer reviewed by the technical program committee. All Accepted and Registered Papers will be published in Conference Proceedings.

Selected papers from the conference will be submitted to an extended version in the following Journals

- Journal of Remanufacturing- Springer
- Journal of Applied Mechanics and Technical Physics – Springer
- ASCE Journals
- International Journal of Advanced Trends in Engineering and Technology (UGC Approved Journals)

FOCUS TRACKS

The major topics of conference include but not limited to

- Aerospace
- Automobile
- Bio-Mechanics
- Fluid Mechanics
- CAE, CAD/CAM, CFD
- Design & Optimization
- Industrial, Manufacturing
- Material science and Metallurgy
- MEMS
- Mimics
- Mechatronics
- Production & Production Management
- Nano Technology
- Rapid Prototyping
- Renewable Energy Technologies
- Robotics
- Thermal Engineering
- Tribology

Papers are not limited to these alone.

GUIDELINES FOR ABSTRACT AND MANUSCRIPT ORIGINALITY
Articles, papers and case studies submitted for publication must be original and should not be under consideration for publishing in any other journals or accepted for presentation in any other conference.

Full paper with abstract must be prepared as per IEEE format. The abstract should be limited to 150 words and the length of the paper shall not exceed 6 pages including abstract to be submitted in word (".doc"/".docx") and pdf (".pdf") version at papers@icime-gni.org.

ABOUT CONFERENCE

Department of Mechanical Engineering, **GNIT & GNITC** are proud to organize 1st International Conference with the objective to serve the confluence point between experts in the academia and industry to present their up-to-date research and works in areas pertaining to sustainable interdisciplinary technologies. The aim of International Conference on Innovations in Mechanical Engineering (ICIME-2018) is to provide an ideal platform among the participants to interchange new concepts and latest discoveries around the globe, providing ground work for future linkages between research and business relation. This conference is funded by AICTE under Grants for Organizing Conference (GOC) Scheme.

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