#### **PUBLICATION:**

 All accepted and registered papers will be published in Springer publication series "Smart Innovation, Systems and Technologies (SIST)".

https://www.springer.com/series/8767 ISSN: 2190-3018

Indexing: The books of this series are submitted to ISI Proceedings, El-Compendex, SCOPUS, Google Scholar and Springerlink.

• The selected papers with extended work would be called for inclusion in Scopus indexed open access

REGISTRATION FEE		
Category	Indian Author	Foreign Author <sup>#</sup>
Faculty & Research Scholar	₹ 8000	USD 200
Industry	₹ 9000	USD 200

- Extra page charges over 8 pages in ₹1500 for Indian Author and USD 30 for Foreign Author.
- # Registration Fee is completely waived -off for foreign authors of Non-Indian Origin. However, their physical presence for presenting the paper in the conference is mandatory.



## **Online Transactions:**

Account No 06967630001142 MRCFT Technical Fund Account Name Current Account Account type Bank Name HDFC BANK IFSC Code HDFC0000696 MICR 500240017 Branch Petbasheerabad

#### **Guidelines & Paper Format**

- At least one author of an accepted paper must register and present his / her paper in conference.
- Prospective authors are invited to submit paper(s) within 8 pages written in A4 size covered under normal registration. Extra page charges apply beyond 8 pages.
- Paper format can be downloaded from conference website.

# **Springer Policy on Plagiarism**



- Authors are requested to kindly refrain from plagiarism in any form. Authors should submit their original and unpublished research work not under consideration for publication elsewhere
- Papers found to be plagiarized during any stage of review shall be rejected.
- As per copyright transfer agreement, Authors are deemed to be individually and collectively responsible for the content of manuscripts published by them.
- Hence, it is the responsibility of each author to strive for the highest ethical standards with respect to plagiarism.
- Springer policy on plagiarism can be checked in Springer website directly.

#### **Important Dates:**

**Full Paper Submission** June 15, 2020 Paper Acceptance July 05, 2020

Conference August 21-22, 2020



#### **EDITORIAL BOARD**

- Dr. A. N. R. Reddy Malla Reddy College of Engineering & Technology, India
- Dr. Deepak Marla Indian Institute of Technology Bombay, India
- Dr. Margarita N. Favorskaya Siberian State University of Science and Technology, Russia
- Dr. Suresh Chandra Satapathy Professor, KIIT, Bhubaneswar, India

#### **HONORARY CHAIR**

- Dr. Lakhmi C. Jain University of Technology Sydney, Sydney, Australia.
- Dr. Margarita N. Favorskaya Reshetnev Siberian State University of Science and Technology, Russia

#### **INTERNATIONAL ADVISORY COMMITTEE**

- Prof. (Dr) Narayanan Kulathuramaiyer Universiti Malaysia Sarawak(UNIMAS), Malaysia.
- Prof. (Dr) Abu Saleh Ahmed Universiti Malaysia Sarawak(UNIMAS), Malaysia.
- Prof. (Dr) Shahrol Mohamaddan Shibaura Institute of Technology, Japan. Prof. (Dr) Jaesool Shim
- Yeunagnam University, South Korea. Prof. (Dr) V. Vasudeva Rao
- University of South Africa, South Africa
- Prof. (Dr) Sinin Hamdan Universiti Malaysia Sarawak(UNIMAS), Malaysia.
- Prof. (Dr) Amiya Bhaumik Lincoln University College, Malaysia.
- Prof. (Dr) Bhaskar Kura University of New Orleans, LA, USA
- Prof. (Dr) K. C. Devaravapalli Yeunagnam University, South Korea
- Prof. (Dr) Raja V Pulikollu Electric Power Research Institute, North Carolina, USA
- Prof. (Dr) Nguyen Dang Nam Duy Tan University, Vietnam
- Prof. (Dr) Angel Sanz Anderes UPM, Madrid, Spain
- Prof. (Dr) S. V. Prabhakar Yeunagnam University, South Korea
- Prof. (Dr) Yequing Bao University of Alabama, USA
- Prof. (Dr) Sabastian Franchini UPM, Madrid, Spain

#### NATIONAL ADVISORY COMMITTEE

- Dr. P.K Jain, CCM, ARCI, Hyderabad, India
- Dr. Susanta Kumar Sahoo, NIT Rourkela, India.
- Dr. K.S. Reddy, IIT Madras, India.
- Dr. R. Jose Immanuel, IIT Bhilai, India
- Dr. Archana Mallik, NIT Rourkela, India
- Dr. G. Raghavendra, NIT Warangal, India
- Dr. U.S. Paul Russel, Air India, India
- Dr. V.P. Chandra Mohan, NIT Warangal, India
- Dr. P. Narsimha Reddy, SNIST, Hyderabad, India
- Dr. Swami Naidu, NIT Raipur, India
- Dr. Vemuri Laxmi Narayana, RIET, AP, India

#### INDUSTRY ADVISORY COMMITTEE

- Mr. Uma Shankar
- Mr. Ayush Nadimpalli CEO, Adroitec Engineering Solutions Pvt. Ltd., India.
- Mr. Uddagari Vidyasagar TCS, Hyderabad, India
- Associate Director, Verizon, India.
- Mr. Rajendra Prasad
- Mr. Subbarao V. Kattamuri
- Mr. M Bhusan Prasad

#### **ORGANIZING COMMITTEE**

- Dr. T. Siva Kumar, Professor

- Dr. B. Jain AR Tony, Professor
- Mr. Sridhar, Assistant Professor
- Ms. Akhila, Assistant Professor

- Dr. G. Balu, DRDL, Hyderabad, India.
- Dr. K. Vijay Kumar Reddy, JNTU Hyderabad, India.

- Dr. P. H.V. Sesha Talpa Sai, MRCET, Hyderabad, India.
- Dr. V. Madhusudhana Reddy, MRCET, Hyderabad, India

- Farm Division, Mahindra & Mahindra, Zaheerabad. India.
- Mr. Sandeep Arora
- Mr. V. Chakravarthy
- SVS Hydraulics Pvt. Ltd., India.
- Egic Dies & Mould Engineers Pvt. Ltd., India.
- Country Head, Aztec Process Automation Pvt. Ltd., India.
- Vice President, Renewable Energy Systems Ltd., India.

- Dr. T. Lokeswara Rao, Professor
- Dr. Trisekhar Reddy, Professor

# **Address for Correspondence:**

Organizing Secretary, ICIMES-2020



+91-7993029129/+91-9603860111/+91-7396978646



# www.icimes.com



SECOND INTERNATIONAL CONFERENCE ON INTELLIGENT MANUFACTURING AND **ENERGY SUSTAINABILITY** (ICIMES-2020)

Smart Innovations in Industry 4.0

August 21-22, 2020







KIIT, Bhubaneswar, India

Dr. A. N. R. Reddy, Professor & HOD - MECH

Dr. M. Murali Krishna, Dean - Academics

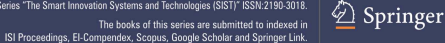
Dr. Suresh Chandra Satapathy, Professor,

**Organizing Secretary** 

Dr. Srikar Potnuru, Assoc. Professor

Mr. Harish Makena, Asst. Professor

All accepted and registered papers will be published: Springer Publications Series "The Smart Innovation Systems and Technologies (SIST)" ISSN:2190-3018.















(Affiliated to JNTU, Hyderabad, Approved by AICTE

Accredited by NBA & NAAC - 'A' Grade - ISO 9001:2015 Certified) Maisammaguda, Dhulapally, Secunderabad - 500100

Telangana State, India. www.mrcet.ac.in



Chief Patror

Sri. CH. Malla Reddy

Sri. CH. Mahendar Reddy, Secretary - MRGI

University of Science and Technology, Russia.

Dr Lakhmi C. Jain, University of Technology Sydney,

Dr. Margarita N. Favorskaya, Reshetnev Siberian State

Dr. CH. Bhadra Reddy, President - MRGI

Founder Chairman - MRGI

Conference Chair

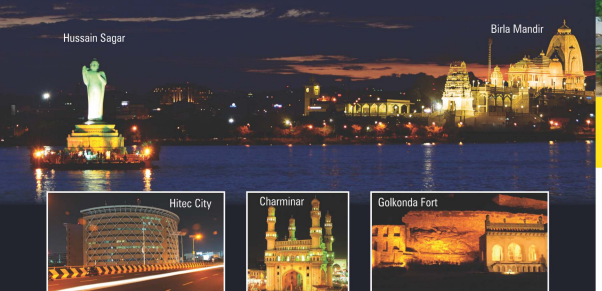
Sydney, Australia

Dr. VSK Reddy, Principal



Organized by

# WELCOMETO HYDERABAD



Hyderabad, the capital city of Telangana represents the right blend of heritage with modernity. Rich historical heritage, culture and a knowledge hub, Hyderabad is among the fastest growing cities of the world.

#### HITEC CITY

Hyderabad Information Technology and Engineering Consultancy City, abbreviated as HITEC City, is a major technology township which is one of the leading hubs in India. Once the capital of the great Nizams, Hyderabad is today acquiring the status of the 'Cyber Capital' of India. Hyderabad, a twin city along with Secunderabad, has now acquired a third dimension – H Cyberabad, a city by itself, covering 51 sq.kms. HITEC City forms the core of this new knowledge hub. Some of the other institutions which are part of Cyberabad are Indian Institute of Information Technology (IIIT), ISB, proposed Golf Course, Botanical Gardens, Night Safari, Engineering Staff College of India, University of Hyderabad etc.,

#### **CHARMINAR**

The Charminar, built in 1591 CE, is a monument and mosque located in Hyderabad, Telangana, India. The landmark has become a global icon of Hyderabad, listed among the most recognized structures of India. The English name is a transliteration and combination of the Urdu words Char and Minar, translating to "Four Towers"; the eponymous towers are ornate minarets attached and supported by four grand arches.

#### **HUSSAIN SAGAR**

Hussain Sagar is a lake in Hyderabad spread across an area of 5.7 square kilometers and is fed by River Musi. A large monolithic statue of the Gautam Buddha, erected in 1992 stands in an island in the middle of the lake. Maximum depth of the lake is 32 feet.

#### **GOLKONDA FORT**

An enthralling and bewitching experience, a unique architectural and engineering marvel that is Golconda is a masterpiece and a citadel that depicts the glory of the Royal Kingdoms that ruled this region. The invincible ramparts, boulders and intricate finesse of the fort are breathtaking.

#### **BIRLA MANDIR**

In close proximity to Hussain Sagar lies the famous Birla Mandir dedicated to lord Venkateswara. The temple is built on top of a hillock. This was constructed by the noted Industrialist GD Birla totally in marble stone. The temple attracts lot of tourists throughout the year.



### **About MRCET**

Malla Reddy College of Engineering and Technology (MRCET) is a constituent college of Malla Reddy Group of Institutions (MRGI) founded by Mr.Ch. Malla Reddy noted educationist and Member of Parliament from Telangana State, India. At present there are 12 engineering colleges under MRGI with 30,000 students in the campus, making MRGI the largest group of institutions in Telangana, India. The MRGI is situated about 30 km from the International Airport, Hyderabad.

MRCET was established in the year 2004, approved by AICTE, New Delhi and permanently affiliated to JNT University, Hyderabad. The Institute offers B. Tech and M. Tech Programmes in the areas of Computer Science and Engineering, Electronics & Communication Engineering, Information Technology, Aeronautical Engineering, Mechanical Engineering, Electrical and Electronics Engineering and Master in Business Administration. MRCET has UGC Autonomous status for both Engineering and Management Programs. The Institute is accredited by Tier-I National Board of Accreditation (NBA) and National Assessment and Accreditation Council (NAAC) with 'A' Grade and certified with ISO 9001: 2015.

## **Special Achievements**

- UGC Autonomous Institution, Govt. of India.
- Accredited by NBA (Tier-1), AICTE, New Delhi.
- Accredited by NAAC-A Grade, UGC, Govt. of India.
- Institute has been certified with ISO 9001:2015
- UGC 2f & 12(B) recognized institution, UGC New Delhi
- Research Centre Status, JNTUH, Hydearbad
- MoU with NRDC, Govt. of India.
- MoU with University of New Orleans, USA
- MoU with International Technological University, USA
- MoU with University Malaysia Sarawak (UNIMAS), MALAYSIA
- MoU with ECPI University, USA
- MoU with Lincoln University College, MALAYSIA
- MoU with Monmouth University, West Long Branch, NJ, USA
- MoU with Tandon School Engineering, New York University
- MoU with George Washington University, USA
- AICTE-MHRD Institution Innovation Council, Ministry of HRD, Govt. of India.
- Recognized e.Gov Campus by Engineering Watch, Re-Engineering India.
- Granting of Permanent Affiliation status from JNTU, Hyderabad. MoU with National Aerospace Laboratories (NAL), Bangalore.
- Industry Institute Partnership Cell (IIPC)
- Indian World Record and special recognition in "Indian Book of Records" for outstanding performance of mastering the art of world largest painting – World's Earth Day.
- MRCET is a life member of NHRD Network
- CISCO International Certification Authorized Centre.
- MoU with ESOL Examinations (BEC) University of Cambridge, UK.
- Approved to admit Foreign Students/PIO's
- Nodal Center: IIT Bombay/Kharagpur for Technology Transfer
- Microsoft Innovative Center.
- NASSCOM Nodal Center for NAC-Test Assessment
- JAVA Certification through Oracle Academy
- MoU with Zensar Technologies for the Technology Transfer
- MoU with Tech Mahindra
- Academic Partner Wipro Technoloiges
- Business Incubation Centre MSME, Govt. of India
- Global Education and Career Counseling Centre
- Patents award 4 No's

# **ICIMES - 2020**

## **Conference Theme:**

Innovation is the prime element of new avenues to grow in every sphere. ICIMES is an interdisciplinary mechanical engineering conference that engages Scientists, Academicians, Industry Personnel and Research Scholars to network and fosters new collaborations. ICIMES plays a significant role in inspiring breakthrough innovations from fundamentals to Socio-Technological challenges and applications that are shaping the Industry 4.0.

#### Scope:

The conference will consider computational, mathematical and engineering evolutions that are used in design, analysis, simulation and sustainability. Engineering is interpreted in its widest sense to include intelligent systems, manufacturing, mechanical, electrical, aeronautical, materials, automobile, biomass, biofuels and Energy sustainability fields.

# **Conference Topics**

#### Track-1

- Smart Manufacturing
- Hybrid Machining
- Polymers, Ceramics and Composites
  Heat and Mass Transfer
- Nanostructures and Nanomaterials
- Tribology
- Design Thinking & Prototyping
- Product Life Cycle Strategies

### Track-3

- Automation and Robotics
- Artificial Intelligence
- Computer Vision
- Modeling Simulation and Optimization
- Digital Twin

#### Track-2

- Computational Mechanics and Fluid Dynamics
- Cryogenics and Jet Propulsion
- CO, Capture
- Environment & Recycling Technologies
- Biomass and Biofuels

#### Track-4

- Intelligent Transport Systems
- Electric and Hybrid Cars
- Micro Air Vehicles
- Smart Grids
- Sustainable Energy Systems

And any other area which is relevant to Intelligent Manufacturing and Energy Sustainability.





