"International conference on **Recent Advances in Mechanical Engineering** (ICRAME – 2022)"

National Advisory Board

Dr. K. Ramji, Professor, Andhra University Dr. A. Venu Gopal, Professor, NIT Warangal Dr. Putti Srinivasa Rao, Professor, Andhra University Dr. M. Gopi Krishna, Head-ME, ANU, Guntur Dr. N. Mohan Rao, Professor, JNTU Kakinada Dr. A. Gopala Krishna, Professor, JNTU Kakinada Dr. J. Suresh Kumar, Professor, JNTU Hyderabad Dr. K. Vijay Kumar Reddy, Professor, JNTU Hyderabad Dr. K.V. Ramana, Professor, KL University, Guntur Dr. BVS Prasad Patnaik, Professor, IIT Madras, Chennai Dr. S.Somashekhar Professor, IIT Madras, Chennai Dr V.Panduranga, Assoc. prof,IIT Bhuvaneswar Dr. S. Raja, Chief Scientist, NAL, Bangalore Dr. R. Vijay Kumar, Senior Manager, HAL, Bangalore Dr. K.Venkateswarulu, senior Scientist, NAL, Bangalore Dr. K.Naga Malleswara Rao, Associate Professor, VRSEC Dr. B.Surekha, Associate Professor, KIIT Bhubaneswar Dr. ISR Shastri, Associate Professor, IIIT Basar

ORGANIZING COMMITTEE

Dr. P. Phani Prasanthi

Mr. U.Koteswara Rao

Dr. Sd. Abdul Kalam

Mrs. M.Rajya Lakshmi

Mr. Ch. Lakshmikanth

Mr. P.Gopala Krishnaiah

Mr. T.J.Prasanna Kumar

Mr. M.Somaiah Chowdary

Mr. K.Venkata Rao

Mr. P.Mastan Rao

Mr. J.Surendra

Dr. P. Anusha

Dr.M.S.R.Niranjan Kumar Dr. K.Ravi Dr. K. Srividya Mr. MVH Satish Kumar Mrs E. Kavitha Mr. G.Bala Krishna Mrs. K.I.V.Vandana Dr. M. Naga Swapna Sri Mr. N.Raghuram Dr. Ch.Kishore Reddy Mr. Ch. Mohan Sumanth Mr. Sri Ram Vikas.K Mr. T. Srinag Mrs. Ch.Vidya Mrs. M.Radha Devi Mr. K Ismail Mr.T.Ramakrishna

Sri B. Sree Ramulu Convenor PVP Siddhartha Institute of Technology Dr. K. Sivaji Babu Principal PVP Siddhartha Institute of Technology

Convenor Dr. B. Raghu Kumar Professor and Head Department of Mechanical Engineering

Chief Patrons

Sri N. Venkateswarlu President SAGTE

Sri P. Lakshmana Rao Secretary SAGTE

Patrons

Coordinator Dr. G. Vijay Kumar Professor Department of Mechanical Engineering

Co-Coordinator Dr. K. Ravi Prakash Babu Assoc. professor Department of Mechanical Engineering

International Advisory Board Prof. Dr. Md. Mamun Habib School of Business & Entrepreneurship, Independent University, Bangladesh

> **Prof. Dr. JN Reddy** Texas A&M University, USA

Prof. Dr. J. Paulo Davim University of Aveiro, Portugal

Prof. Dr. Ahmed Hamza H. Ali Assiut University, Egypt

> **Prof. Dr. Jemes Speight** CD&W Inc USA

Prof. Dr. Wei Hua Ho University of the Witwatersrand, South Africa

Prof. Dr. Muhammad Pervej Jahan College of Engineering and Computing Miami University, USA

Prof. Dr. Lakshmi Narayana Gollapudi School of Engineering, Bahrain polytechnic, Bahrain

Two day

"International Conference on **Recent Advances in** Mechanical Engineering"

(ICRAME - 2022)

(E-Conference)

4th & 5th March 2022

Sponsored by

Siddhartha Academy of General and Technical Education, Vijayawada-10.

Organised by



Department of Mechanical Engineering

PVP Siddhartha Institute of Technology Kanuru, Vijayawada-520007 Ph: 0866-2581699

conference website: https://www.pvpsiddhartha.ac.in/me_conference

ABOUT THE INSTITUTE

Prasad V Potluri Siddhartha Institute of Technology is established in 1998 with a great vision of producing quality technocrats, the college achieved its dream through meticulous planning of the administrators and the strenuous effort of the faculty. The Institution has attained success in creating the zeal for learning in the students. It is permanently affiliated to Jawaharlal Nehru Technological University, Kakinada. As a result of its concentrated efforts to attain quality, it is conferred Autonomous status in 2012. Certified by ISO 9001:2015, the college is accredited by National Assessment and Accreditation Council with A+ grade and also by the National Board of Accreditation (CSE, IT, EEE, ECE, ME, CE).

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering has been in existence ever since the college has been started in 1998. The department is reaccredited by the National Board of Accreditation in 2019 and is certified by ISO 9001:2015 certification. The annual intake of the students is 120+24 in undergraduate course and faculty consists of 5 professors, 5 Associate Professors, 22 Assistant Professors. The department is equipped with the equipment of worth Rs.1.31 crores in a total area of 5413 Sq.Mts. The department of ME is also offering 2 year M.Tech course in Machine Design under JNTU Kakinada.

ABOUT THE CONFERENCE

This conference provides a forum for researchers, developers and academician who are involved in real time projects and research that provide solutions to exchange their valuable ideas and showcase the ongoing works which may lead to path breaking foundation of the futuristic engineering. The aim of this conference is to bring together the academicians, scientists, engineers and manufacturers from various institutions, universities, colleges and industry to discuss the relevance of various futuristic technologies emerging in the area of Mechanical Engineering.

PARTICIPANTS

The conference is expected to draw Participants from Academia, Students, Professionals from industry and Researchers belonging to Mechanical Engineering. All the sessions will be conducted through online mode.

List of Topics

Metal Matrix Composites Advanced Materials and Alloys Ceramic, smart, Nano Materials Soft Materials & Bio Materials Sustainable Manufacturing Technologies **Production and Operation Management** Supply Chain Management Industrial Robotics and Automation Simulation and Optimization Techniques System Dynamics and Vibration Corrosion, Welding Fuel-cell, Magnetic, Optical Materials Advanced Aerospace Materials **Experimental Techniques and Devices** Surfaces, Interfaces and Thin Films Semiconductor Physics Self-healing Materials Renewable and Sustainable Energy Thermal Aspects of Materials Manufacturing and Production Processes and Systems Flexible Manufacturing Subtractive, Lean, Green Manufacturing Industrial Engineering Materials for Automotive, Aerospace, Marine Tribology Dynamic Behavior of Materials and Structures Characterization and Testing Novel Porus Materials and Their Applications Polymer and Polymer Matrix Composites Manufacturing system and technology Surface Engineering Modelling, Analysis and Simulation of Manufacturing Processes Materials Forming Metal Cutting Processes CAD/ CAM/CAE/CIM High-speed/Precision Machining and Inspection Technology **Design Technology** Control and Automation Micro/Nano Machining Technology **Non-Conventional Machining Processes Mechatronics**

REGISTRATION FEE:

Conference Registration Fee: National Delegate from Academia Rs: 1000/-National Delegate from Industry Rs: 1500/-International Delegates : \$ 50 International Student Delegates: \$ 25

Payment Details :

| Account Number | 33672200009977 |
|------------------|----------------|
| Branch Name | CANARA BANK |
| Branch | VRSEC-KANURU |
| IFSC Code | CNRB0013367 |
| A/C Holder Name | G. VIJAY KUMAR |
| Google Pay / | |
| Phone Pay Number | 8897119811 |

Important Dates & Deadlines:

| Submission of the complete pa | per 5th Feb, 2022 |
|-------------------------------|-----------------------|
| Acceptance Notification | 12th Feb, 2022 |
| Registration of Authors | 19th Feb, 2022 |
| Conference Dates | 4th – 5th March, 2022 |

Conference proceedings (with ISBN number) will be published including all the papers presented at the conference. However, only selected papers presented at the conference will be published in AIP conference proceedings (Scopus indexed) journal upon payment of publication charge of \$ 100+GST / paper in addition to the conference registration fee. AIP will conduct rigorous quality check for all the shortlisted papers before final publication.

Paper Submission : Full papers may be sent to icrame2022@pvpsit.ac.in

Address for Correspondence

Dr. G. Vijay Kumar Professor, ME Department (+91) 8897119811 gvkumar@pvpsiddhartha.ac.in