#### **Chief Patrons**

Sri R. Rajagopal Naidu

President, Kammavari Sangham

Sri R. Leela Shankar Rao

Hon.Secretary, Kammavari Sangham

Sri T. Neerajakshulu Naidu

Treasurer, Kammavari Sangham

#### **Patrons**

Dr. Karisiddappa, Vice Chancellor, VTU

Dr. A.S. Deshpande, Registrar, VTU

Dr. B. E. Rangaswamy, Registrar (Evaluation), VTU

## **Academic Advisory Board**

Dr. H.P. Khincha

Chairman & Former Vice Chancellor VTU

and Professor IISc

Dr. K.N.B. Murthy

Member & Vice Chancellor of D.S. University

Dr. Y.N. Srikanth, Member

Dr. Shyam Vasudeva Rao, Member

Dr. K.V.A. Balaji, CEO, KSGI

### **Conference Chair**

Dr. Dilip Kumar K, Principal & Director

#### Convener

Dr. M.Umashankar, Professor & Head

## Coordinators

Dr. L. Nirmala, Associate Professor, 94814254304

Dr. Nagaprasad K. S, Associate Professor, 9945343463

## **Organizing Committee**

Prof. Nagabhushana M, Associate Professor

Prof. K. Prasad, Associate Professor

Dr. Girish T. R. Associate Professor

Prof. Manjunath B. R, Assistant Professor

Prof. Ranganath N, Assistant Professor

Prof. Anilkumar A, Assistant Professor

Prof. Harish U, Assistant Professor

Prof. Parashuram A. K, Assistant Professor

Prof. Tejaswini M. L, Assistant Professor

Dr. Saleem Khan, Assistant Professor

Prof. Rajesh G. L, Assistant Professor

#### Advisory and Technical Committee

Dr. Gopalakrishna K

Principal, Jyothy Institute of Technology, Bangalore.

Dr. Rama Narasimha K, Principal, KSSEM, Bangalore.

Dr. Chennakheshavalu K

Principal, East West Institute of Technology, Bangalore.

Dr. VijayaSimha Reddy B. G

Principal, Vemana Institute of Technology, Bangalore.

Dr. Seenappa

Principal, Government Engineering College, Kushalnagar.

Dr. Thirumaleshwara Bhat,

Principal, ShriMadhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi.

Dr. Vasu M, Professor, MED, NIT, Thiruchy, Tamilnadu..

Mr. Seshnath B

CEO & MD, Walvoil Fluid Power India Pvt Ltd, Bangalore.

Dr. RamaMohan Y. S

Professor & Head, Aerospace Engg, BMSCE, Bangalore.

Dr. Annamali K

Professor, Vellore Institute of Technology, Chennai.

Dr. Abdul Sharief, Professor & Dean, Presidency University.

Dr. Chikkanna N, Professor, VTU Center for PG Studies,

Muddenahalli, Bangalore

Dr. Balaji B

Professor & Head, Mechanical Engg, KSSEM, Bangalore.

Dr. Mahamani A

Dean, R&D, Vemu Institute of Technology, Andhra Pradesh

Dr. Vijay G S, Professor, Manipal Institute of Technology.

Dr. Swamy D R, Professor, JSSATE, Bangalore.

Dr. Ravikumar D. V, Associate Professor, GATE, Bangalore.

Dr. Pradeep, Badigere, Professor, MED, NMIT, Bangalore.

Dr. Madeva Nagaral, Deputy Manager (Design),

HAL, Bangalore



#### Kallillavali Saliglialli(K)-1952

ppproved by AICTE, New Delih, Affiliated is YTU, Belagani, Karnataka, Accredited by NACC & NRA (Dept. of CSE, ECE, ME #14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109 Tel:28435722 / 724 E-mail:principal@ksit.edu.in Web:www.ksit.edu.ir

## National Conference on Recent Innovations in Engineering- 2022

23<sup>rd</sup> - 24<sup>th</sup> June 2022



# **NCRIE-2022**

Organized by
DEPARTMENT OF MECHANICAL ENGINEERING

in association with







#### About Kammavari Sangham

The Kammavari Sangham a multi-activity non-profit oriented voluntary service organization was established in the year 1952 with the sole objective of providing charitable service to community and society. The Sangham has diversified its activities since its establishment over five decades ago with a firm belief that quality and meaningful education only can lay the strong foundation for bringing about economic and social changes to the lives of thousands. The Sangham went about establishing educational institutions starting with K.S. Polytechnic in 1992. Enthused with this success of its foray into technical education, the Sangham moved forward by starting the K.S. Institute of Technology (KSIT) in the year 1999, K.S. School of Engineering & Management (KSSEM) in the year 2010, K.S. School of Architecture (KSSA) in the year 2015 & K. S. PU college in 2022. In the following years these institutions have carved for themselves an enviable niche through academic excellence achieved in a very short span of time. By providing free hostel accommodation and scholarship to the deserving students in the community, it has furthered its commitment to education.

#### **About the Institution:**

K. S. Institute of Technology was established in the year 1999 by the Kammavari Sangham with a commitment to provide value based technical education. KSIT is strategically located at No.14 Raghuvanahalli, Kanakapura Main Road, Bengaluru. The institute has modern infrastructure with state-of-the art equipment and laboratory facilities, well qualified faculty and an impressive placement record. The objective of KSIT is to impart quality education to students and enable them to develop the abilities of problem solving, creative thinking and adaptability in their chosen field. KSIT is NAAC accredited.

## **About the Department:**

The Department of Mechanical Engineering is one among the senior and old branches in the institution with many prides to its feather. A facility of repute, excellent faculty and a good student community has contributed to make the Department vibrant and striving hard to achieve excellence in the area of academics and research. The department has well equipped laboratories with latest equipment's, excellent computing facilities, hightech seminar halls, department library. It has maintained high level of academic standards and students have secured several ranks at VTU level. Department is NBA & IEI accredited. The Department is recognized as a Research centre from VTU and 13 research scholars are carrying out their research in the various fields of Mechanical Engineering. The department has successfully carried out the various projects funded by VGST, IEI, VTU & KSCST. The Department has taken the leading role in the IPR activities, IEDC activities, NSS, sports and cultural activities of the institution.

#### **About the Conference**

The National Conference on Innovations in Engineering (NCRIE-2022)) is being organized by the department of Mechanical Engineering. This Conference offers a platform for researchers, industry professionals & students to present & discuss innovative research ideas, results, applications and long-term solutions in various fields of Mechanical Engineering.

#### **Call for Papers**

Papers are invited in the following thrust areas:

- ★ Advanced Materials & Techniques
- \* Artificial Intelligence in Casting
- **★** Shape memory alloys
- ★ Nano Technology for Sustainability
- **★** Material Characterization
- \* Rapid Prototyping, Lean / Green Manufacturing
- ★ Hybrid Vehicles and its Integration
- ★ Renewable Energy Technology
- **★** Global Warming & Green Energy Options
- **★** Combustion Dynamics
- ⋆ HCCI / PCCI , Heterogeneous Combustion

Note 1: Other topics in the field of

Mechanical Engineering are also invited.

2: Best Paper for each session will be awarded

## **Important Dates**

2 <sup>nd</sup> June 2022	Last date for paper submission.
10 <sup>th</sup> June 2022	Paper acceptance notification
15 <sup>th</sup> June 2022	Last date for registration and
	camera ready paper submission.

## **Eligibility**

Students, Faculty, Research Scholars from Engineering Colleges, Research Scholars from Industries and R&D Organizations Centers may also participate.

## **Paper Format**

Authors are requested to submit their technical paper as M.S word document not exceeding 6pages in ASME format(https://www.asme.org/wwwasmeorg/media/resource files/shop/proceedings/asmetemplate-frm-ps.pdf).

to the email id mentioned below.

Email to: mencrie2022@ksit.edu.in

The accepted papers received with registration fee will be published in the proceedings of the Conference with ISBN

Note:- On request hard copy of the proceedings will be provided at additional cost.

## Participation/Registration Fee: ₹ 400/-

Mode of Payment: Google Pay / Paytm / Online Transaction

Name of the Bank: Union Bank

Branch: Raghuvanahalli, Kanakapura Main Road

Account Holder Name: SAEINDIA KSIT COLLEGIATE CLUB

**Account No.:** 149010100038709 **IFSC CODE:** UBIN0814903

## **Registration Form - NCRIE-2022**

Name :		
Designation :		
Gender : Male Female		
Qualification:		
Organization :		
Address for Communication:		
Pincode:		
Mobile No :		
Email id :		
Payment Details:		
Transaction No.		
Bank/Branch:		
Amount:		
Date:		
Participant Signature:		
Sponsoring Organization:		
Place:		
Date:		

Head of Institution / Dept. Signature with Seal