REGISTRATION FORM

Name :

Designation :

Department :

Institution :

Contact

Address

Mobile No :

Email Id :

DD/NEFT DETAILS

Bank Name :

DD Number/NEFT:

Date :

Signature of the Applicant

Signature of the Head of Institution/Department

Online Registration is Available in our College Website www.kongunadu.ac.in

ORGANISING COMMITTEE

CHIEF PATRON

Dr.PSK.R.Periaswamy - Chairman, Kongunadu Institutions.

PATRONS

Er.Konkan.K.Thangavelu - Secretary, Kongunadu Institutions.

Dr.PST.V.S.Thennarasu - Treasurer, Kongunadu Institutions.

Er.PSK.P.Arunkumar - Vice Chairman, Kongunadu Institutions.

Er.PSK.P.Ashokkumar - Joint Secretary, Kongunadu Institutions.

Dr.R.Asokan - Principal, KNCET.

Dr.J.Yogapriya - Dean (R & D), KNCET.

Dr.S.Vijayakumar - Dean (Project & Consultancy), KNCET.

CONVENOR

Dr.D.Jagadeesh - HoD/Mech, KNCET

CO-CONVENOR

Dr.K.Periasamy - Prof/MECH,KNCET

Dr.G.Saravanan - ASP/MECH.KNCET

ORGANIZING SECRETARY

Dr.P.Mutukumar, ASP/ MECH, KNCET

Mr.R.Karthik, AP/ MECH, KNCET.

ADVISORY COMMITTEE

Dr.V.Anandakrishnan, National Institute of Technology, Trichy, India.

Dr.S.Jerome, National Institute of Technology, Trichy, India.

Dr.Johnney Mertens, National Institute of Technology,

Karaikal,India

Dr.A.Prabukarthi, PSG College of Technology, Coimbatore.
Dr.Dr.S.Shankar, Kongu Engineering College, Erode, India
Dr.V.Balasubramanian, Annamalai University, Chidambaram, India.
Dr.M.Jayaraman, Velalar College of Engineering and Technology,

Erode, India

Dr.R.Venkatachalam, K.S.R College of Enginering, Tiruchengode,

Dr.P.Senthil Kumar, K.S.R College of Enginering, Tiruchengode, India.

Dr.A.Kumaravel, K.S.R College of Technology, Tiruchengode, India. **Dr.S.Manivannan**, Karpagam Academy of Higher Education, Coimbatore.





8th One Day National Level

"CHALLENGES AND OPPORTUNITIES FOR MECHANICAL ENGINEERS (COME'23)"

DATE 21 st April 2023

Collaboration with



Organized by

DEPARTMENT OF MECHANICAL ENGINEERING

KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(Approved by AICTE, Accredited by NBA (CSE,ECE,EEE&MECH) and NAAC & Affiliated to Anna University) Namakkal-Trichy Main Road, Tholurpatti, Thottiam, Tiruchirappalli – 621215

ABOUT THE INSTITUTION

Kongunadu College of Engineering and Technology (KNCET) is an Autonomous, self-financing Engineering College established in the year 2007, Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, Accredited by NBA (CSE, ECE, EEE & MECH), NAAC, Recognized by UGC with 2(f) & 12(B) and Certified by ISO 9001:2015. The College has 9 UG courses (AI & DS, Agri, BME, Civil, CSE, ECE, EEE, IT and Mech) and 2 PG courses Applied Electronics and Computer Science and Engineering. A Separate department Campus to Corporate is to train the students in the area of communication, soft skills and aptitude etc., through which obtaining top notch placements with the facilitation of diverse options in IT industries, core industries, ITES and startup firms respectively. The college has obtained many awards and recognition from recognized authorities and received research grants from various funding agencies for doing projects. establishing MODROBS labs, organizing FDPs, STTPs, National and International Conferences, Seminars and Workshops, MSME Incubation Center and Unna Bharat Abhiyan (UBA) schemes are approved by the Government of India. The College has signed MOUs with Industries, academics, hospitals and R&D Institutions. Various Professional societies, clubs and cells are supporting students to become industry ready graduates, to do higher studies and to become successful entrepreneurs. The sports teams have won many prizes in various events at National level including Zonal, Inter Zonal and University level Sports Championship. The College attracts outstanding students by virtue of its discipline, modern infrastructure, library and faculty members.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering offers an excellent ambience for students to learn and obtain the essential skills that are much sought after by the industry. The department has well experienced faculty members who are fully dedicated in teaching and research and ensure high quality education to the students. Currently more than 600 students have enrolled in the Mechanical Engineering branch. An extensive range of research activities are carried out in the department, to make the students to gain modern knowledge about real life problems in the industry. The department has established R&D lab, Centre for Energy Studies, TVS Harita and research centers. Industrial visits are regularly arranged for students to enhance their core curriculum. The department has received several workshop/seminar funds from various funding agencies like DST, CSIR, ISRO & Anna University.

DEPARTMENT VISION

To Endeavour the excellence in Mechanical Engineering field globally by producing competent and confident graduates to face the future challenges.

DEPARTMENT MISSION

- ◆ Provide transformative education to students and improving their skills to face the global challenges in Mechanical and Allied Engineering.
- Nurture innovation, attitude, creativity, core competency and serve the society through requisite infrastructure and environment.
- ♦ Inculcate real world challenges, emerging technologies and Endeavour the students to become entrepreneurs or employable.

ABOUT THE CONFERENCE

The vision of the National Conference on Challenges and Opportunities for Mechanical Engineers (COME'23) is to bring together participants to discuss the challenges and advancements in Design, Manufacturing, Thermal, Materials, and Metallurgy streams .The conference strives to fill the knowledge gap between academia and industry by forging connections between academician, UG/PG researchers, and industrialists. This linkage will increase the potential for fresh ideas in the Mechanical stream's focus areas. The participants will be equipped for learning about global technical trends in the mechanical engineering field through keynote talks by professionals from renowned organisations.

CALL FOR PAPERS

Authors are invited to contribute to the conference by submitting a novel unpublished article in the following areas but not restricted to:

- Advance Manufacturing Engineering
- Composite Materials
- Metal Joining Process
- Additive Manufacturing
- High Entropy Alloy
- Powder Processing
- Bio materials and Engineering
- Hvbrid/E-Vehicles
- CAD/CAM/CAE
- MEMS & NEMS
- ▼ Nano Fluids
- Alternate Fuels
- Energy Harvesting

MANUSCRIPT SUBMISSION FORMAT

Authors are requested to submit only high quality, original and unpublished work. Submission formats (PDF & word) should be in English. Submission shall consists of maximum of ten pages, double line spaced, 12 point Times New Roman font and one-inch margin on all sides on A4 size. Initial submission will be considered for technical review. Once your paper is accepted for the conference, you have to submit final version of your paper.

The Abstract and full papers have to be sent to Email Id: kncetcome23@gmail.com

REGISTRATION LINK:

https://forms.gle/sM1jsGTBeZB45sGQ7

PUBLICATION IN JOURNALS

Selected High quality papers will be published in the reputed journals. Additional charges will be Collected for publication.

REGISTRATION

Registration is mandatory for at least one author for the accepted paper, for presentation, proceeding and journal publications.

After receiving the acceptance intimation, the participant can pay the required amount either by DD in favour of

"Kongunadu College of Engineering and Technology" payable at Namakkal or pay through internet banking.

REGISTRATION FEE

CATEGORIES	FEES IN RS
Research Scholar/ Staff	700
Student	500
Industry Delegates	800
Listener	200

NET BANKING

Name : The Principal, Kongunadu

Collegeof Engg & Technology

Account Number : 6098615995

Account Type : SB

IFSC : IDIB000M120 MICR No : 620019026 Bank : Indian Bank

Branch : MEIAKKALNAICKENPATTI

Branch Code : 01208

Participant can pay their registration fee any time before 09^{th} April 2023 to confirm their participation through DD or online payment.

NOTE: Scanned copy of the transaction receipt should be send back to the Email Id by mentioning the paper ID, title and author name. Your transaction will not be accepted without the scanned copy of receipt.

IMPORTANT DATES:

❖ Manuscript Submission : 27.03.23

Notification of Acceptance : 03.04.23

Author/Co Author Registration : 10.04.23

For Further Details Contact

+91 99426 19426 & +91 96299 08449