

UNIVERSITY V.O.C COLLEGE OF ENGINEERING

ANNA UNIVERSITY-THOOTHUKUDI CAMPUS
DEPARTMENT OF MECHANICAL ENGINEERING
ASSOCIATION OF MECHANICAL ENGINEERS

ONE DAY NATIONAL LEVEL TECHNICAL SYMPOSIUM

PEMETRIX'22

28 MAY 2022



ORGANISING SECRETARY & CO-ORDINATOR

Dr.R.A.MALAIRAJAN, M.E., M.B.A., Ph.D.

CONTACT DETAILS

STUDENT CO-ORDINATORS

B. STANIO - 9677719764
S.MANIKANDAN - 8940905513
A.S. NAVEEN - 9500535817



PEMETRIX 2k22



pemetrix_2k22



pemetrix2k22@gmail.com

ABOUT THE COLLEGE

University V.O.C College of Engineering, Thoothukudi, a constituent college of Anna University was established in the year 2009 with the mission of equipping the students with professional education and work towards the cause of producing outstanding engineering professionals. The institution aims to inculcate high quality, innovative and responsive education. Its impact extends beyond teaching and research to push the boundaries of human knowledge. This enables the students to gain exposure to recent trends in their chosen domains and gain practice experience. The institution is an open global knowledge centre with expert academic network. There are well experienced and competent teaching faculty with doctorate degree in various disciplines. The institution offers a unique learning experience across a spectrum of academic and social experience. It also focuses to impart social and moral values among students so as to make them responsible citizens of India. The institution is well equipped with necessary laboratories and advance equipments for academic activities.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering was started in the year 2009. The Department is committed to set high standards of excellence by enabling the students to acquire knowledge on emerging technologies and its application in real life situation. The Department is pioneer in offering UG course in Mechanical Engineering (English and Tamil Medium). The intake of students for each course is 60. The laboratories are well furnished with the state-of-art facilities. The Computer Aided Design laboratory is equipped with Creo 3.0 and ANSYS 18.0. A well established CNC lab is one of the precious assets of our department. The faculty members working in the department have rich experience in teaching, research and industry. Areas of their research include supply chain management, welding and composites.

OBJECTIVES OF THE SYMPOSIUM:

- To enhance young minds technical skills.
- Enabling them to involve in multidisciplinary events.
- To share creative ideas on technical aspects.
- To establish positive and technical communication between young minds.

ORGANISERS

CHIEF PATRON:

Prof.Dr.R.Velraj,
Vice Chancellor,
Anna University.

PATRON:

Dr.G.Ravikumar,
Registrar,
Anna University.

CHAIRMAN:

Dr.C.Peter Devadoss,
Dean, UVOCCE.

CONVENOR:

Dr.R.A.Malairajan,
AP & HOD/Mech.

STAFF CO-ORDINATORS:

Mr.N.Rajkumar, TF/MECH.
Mr.S.Karthikeyan, TF/MECH

ORGANISING COMMITTEE:

Dr.A.Karthikeyan
Dr.S.Amal Bosco Jude
Mrs.T.Usha Rani
Mr.P.Anburaj
Mr.M.Vinoth Kumar Kannan
Mr.P.Vengala Kumar
Mr.M.Steny Ebenezer
Mr.R.Ranjith Kumar

**FOR BOTH UG & PG STUDENT :RS.300 PER HEAD
LAST DATE FOR REGISTRATION : 25-05-2022.**

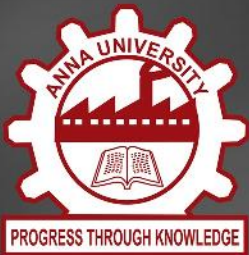


REGISTRATION
FORM QR

The registration Fee has to be paid in the form of UPI to the mobile number mentioned in the form or using the QR code mentioned. The applicants can fill the google form by scanning the given QR code.



PAYMENT
QR



UNIVERSITY VOC COLLEGE OF ENGINEERING

ANNA UNIVERSITY-THOOTHUKUDI CAMPUS



28 MAY

DEPARTMENT OF MECHANICAL ENGINEERING

ASSOCIATION OF MECHANICAL ENGINEERS

PROUDLY PRESENTS

7TH NATIONAL LEVEL TECHNICAL SYMPOSIUM

PEMETRIX'22



SCAN TO PAY
6379800325

ORGANISING SECRETARY AND CO-ORDINATOR

Dr.R.A.MALAIRAJAN,M.E.,M.B.A.,Ph.D.

STUDENT CO-ORDINATOR





B. STANIO - 9677719794
S. MANIKANDAN - 8940905513
A.S. NAVEEN - 9500535817

 **pemetrix_2k22**

 **PEMETRIX 2K22**

 **pemetrix2k22@gmail.com**

TECHNICAL EVENTS

-  **PAPER PRESENTATION**
-  **CAD MODELLING [AUTOCAD or CREO]**
-  **PROJECT EXPO**
-  **TECHNICAL QUIZ**

(Registration Form QR)



NON TECHNICAL EVENTS

-  **LINE FOLLOWER**
-  **TREASURE HUNT**
-  **OTHER SPECIAL EVENTS**

LAST DATE FOR REGISTRATION : 25-05-2022

**REGISTRATION FEE 300/-
(PER HEAD)**

(REGISTRATION COMPULSORY)
<https://forms.gle/8uAm3YXEXTbzEQBT8>