

DECLARATION

I declared that the details furnished are true to the best of my knowledge. I agree to abide by the rules and regulations governing the training programme. In any case if I am unable to attend the training programme, I am prepared to forego the advance paid by me.

Place:

Date: Signature of the Participant

SPONSORSHIP CERTIFICATE

Mr/Ms/Dr.....is an employee/ a student of our institute and hereby sponsored. He/She will be permitted to attend the course.

Signature of the Sponsoring Authority with Seal

ADDRESS FOR COMMUNICATION

Mr.R.Soundararaj,
Asst.Prof/Mech
Phone No:9629418434
Email

Address:soundararajmechanical@mailamengg.com

CHIEF PATRONS

Shri.M.DHANASEKARAN
Chairman and Managing Director,
MailamSubramaniyaSwamy Educational Trust

Dr. K. NARAYANASAMY
Secretary,
Mailam Subramaniya Swamy Educational Trust

Shri.D.Rajarajan
Treasurer,
Mailam Subramaniya Swamy Educational Trust

PATRONS

Dr. S. SENTHIL
Director

Dr.R.RAJAPPAN
Principal

CONVENOR

Dr.S.VANDAARKUZHALI
HOD/MECH

CO-ORDINATOR

Mr.K.SUNDARA VINAYAGAM
Asso.Professor/Mech

IMPORTANT DATE

Last Date for Registration 04.09.2024

Registration Link:

<https://forms.gle/mFEV8y4xvnYv2qKj8>



(Approved by AICTE, New Delhi, Affiliated to Anna University Chennai & Accredited by NBA and TCS, NAAC with "A" Grade)



ONE WEEK ONLINE
FACULTY DEVELOPMENT PROGRAMME
on
ME3591 –DESIGN OF MACHINE ELEMENTS
05th Sep – 10th Sep 2024

Organized by
Department of Mechanical Engineering
Mailam Engineering College,
Mailam – 604304
Tindivanam Taluk,
Phone:04147-241515/241551
Fax:04147-241552
Website: <https://mailamengg.com/>

ABOUT THE INSTITUTION

Mailam Engineering College is a self-financed educational institution runs by Mailam Subramaniya Swamy Educational Trust since 1998. The college is approved by AICTE,affiliated to Anna University and accreditedby NBA. The college is accredited to by the IT giant, TATA Consultancy Services, which is recruiting our students in large numbers every year.

In addition to providing a tranquil and pleasant atmosphere for the pursuit of technical education with separate block for all departments, the college bounds with highly qualified, experienced and competent faculty members with a zeal of excellence and commitment for uncompromising quality education. With more than 3500 students passionately pursuing their professional course in the college, MEC enjoys the privilege of having the largest intake of students on first year B.E/ B.Tech approved by Anna University in the District ofVillupuram.

ABOUT THE MECHANICAL DEPARTMENT

The Department of Mechanical Engineering was started in the year of 1998 and offers UG (Mechanical Engineering) and PG (Engineering Design). The department has highly qualified, dedicated and efficient teaching and non-teaching staff members. Laboratories such as Manufacturing Technology Lab, Fluids Mechanics and Machinery Lab, Strength of Material Lab, Thermal Lab, Metrology and Measurement Lab, Dynamic Lab, CAD/CAM Lab, Mechatronics Lab and Analysis and Simulation Lab are well equipped and designed in such a way to provide and industrial environment to the students. The main objective of the department is to develop a centre of excellence in the broad area of Mechanical Engineering, so as to provide a world class education to students and to promote innovative research and developments.

COURSE CONTENTS

TheFDPcovers the following areas of

- ✚ Fundamental Concepts In Design
- ✚ Design Of Shafts And Couplings
- ✚ Design Of Temporary And Permanent Joints
- ✚ Design Of Energy Storing Elements And Engine Components
- ✚ Design Of Bearings And Miscellaneous Elements

RESOURCE PERSONS

Sessions will be handled by the Experienced faculty members from premier institutions / Industrial experts will deliver the lectures and handle the practical sessions.

HOW TO REACH

The college is situated at Mailam on Tindivanam to Puducherry State Highway (SH 136). It is about 15kms from Tindivanam. It is well connected by rail and road.

REGISTRATION

Application either the attached form or a google form should be forwarded to the Coordinator through post/courier/online on or before 15th Aug 2024. Selectedcandidates will be intimated through email only.

ELIGIBILITY

Students from AICTE recognized Engineeringcolleges, Practicing Engineers from private andgovernment organizations, scientists / Engineers fromR&D establishments are eligible to apply.

ONE WEEK ONLINE FACULTY DEVELOPMENT PROGRAMME

on

ME3591 –DESIGN OF MACHINE ELEMENTS

05th Sep – 10th Sep 2024

REGISTRATION FORM

Name:Dr./Mr./Ms:-----

Gender:-----

Designation/Dept.:-----

Institution:-----

Academic Qualifications:-----

Mobile No. :-----

E-mail:-----

Address: -----

PIN Code: -----

-

Date:

Signature of the Applicant