

METRE

Start Your Career  
with New Challenges...



Scan me

☎ 94422 26737, 94433 48637  
✉ admission@mec.edu.in  
🌐 www.mec.edu.in | www.mce.ac.in  
📘 /MuthayammalEngineeringCollege  
📷 /mec.edu.in  
🐦 /MuthayammalEngg

**AUTONOMOUS**  
*Designing your future...*



Accredited by



Approved by



Affiliated to



**MUTHAYAMMAL ENGINEERING COLLEGE**  
(An Autonomous Institution)

Approved by AICTE, New Delhi | Accredited by NAAC, NBA  
Affiliated to Anna University, Chennai

TNEA Code  
**2610**

**MUTHAYAMMAL COLLEGE OF ENGINEERING**

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

Rasipuram - 637 408, Namakkal Dt., Tamil Nadu, INDIA.

TNEA Code  
**2314**

# AUTONOMOUS

## Courses Offered

### UG Courses

- B.E. Agriculture Engineering
- B.E. Bio-Medical Engineering
- B.E. Computer Science and Engineering
- B.E. Cyber Security
- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Civil Engineering
- B.E. Mechanical Engineering
- B.E. Mechatronics Engineering
- B.E. Robotics and Automation
- B.Tech. Bio-Technology
- B.Tech. Information Technology
- B.Tech. Artificial Intelligence and Data Science

### PG Courses

- M.E. Computer Science and Engineering
- M.E. Biomedical Engineering
- M.E. VLSI Design
- M.E. Power Systems Engineering
- M.E. Structural Engineering
- M.E. Thermal Engineering
- M.E. CAD / CAM
- M.B.A. (Master of Business Administration)
- M.C.A. (Master of Computer Applications)

### Research Centre

- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering



### Skill Based Courses

- Oracle University - WDP
- CISCO Academy - CCNA Certification
- Red Hat Linux
- Dell EMC
- Autodesk
- Business English Course (BEC)
- ICTACT Skill Edge Programme
- VMware
- Embedded System, PCB Design
- Usage of Bosch Tools
- Japanese, German Language
- 3D Printing
- Salesforce
- Palo Alto, UIPath

### Centre of Excellence in

- Medical Imaging
- Nano Engineering
- Renewable Energy
- Networking
- Advanced Manufacturing Technology

### Professional Chapters

- IEEE, USA
- ISTE Staff Chapter
- CSI Student Chapter
- IETE Student Forum
- The Institution of Engineers (India)
- SAE India Club
- Solar Energy Society of India

### Industry Network

- CII Confederation of Indian Industry
- MCCI The Madras Chamber of Commerce and Industry
- Madras Management Association
- ACMA Automobile Component Manufacturing Association
- The Southern India Chamber of Commerce and Industry

### Social Forum

- NSS
- YRC
- RRC

### Insurance

- Free Insurance Policy for Students, Parents and Staff Members



## VISION

To be a Centre of Excellence in Engineering, Technology and Management on par with the International Standards.



## MISSION

- To Prepare the Students with High Professional Skills and Ethical Values
- To Impart Knowledge and Skill through Best Practices
- To Instill Spirit of Innovation through Training, Research and Development
- To undertake Continuous Assessment and Remedial Measures
- To Achieve Academic Excellence through Intellectual, Emotional and Social Stimulation.



## MOTTO

Rural Empowerment through Technical Education.



## INFRASTRUCTURE

- Ten Academic Blocks with Spacious Classrooms
- Exclusive Smart Class Rooms
- Exclusive Laboratories with Modern Equipments
- Computer Laboratories with 2000 systems and 1 Gbps Internet Connectivity
- Computer Aided Language Laboratory
- Research and Development Laboratories
- Central Library with 58539 Volume of Books on 18717 Titles/e-Books
- 441 National, International Journals and 51564 Online Journals
- Membership in British Council Library, ACM, IEEE, DELNET, American Library, National Digital Library and TNDL
- 5 Air Conditioned Seminar Halls
- Well-Connected Transport Facilities
- Purified Mineral Water
- Ample Opportunity to Nurture Sporting Talent
- Gym for Boys and Girls
- Auditorium



### Sri. R.KANDASAMY

Chairman  
Muthayammal Educational Trust  
and Research Foundation

A great Philanthropist and Entrepreneur who dedicates himself for the Rural Empowerment. He aims at taking the Institution on par with the International Standards



### Dr. K.GUNASEKARAN, M.E., Ph.D., FIE.,

Secretary & Managing Trustee  
Muthayammal Educational Trust  
and Research Foundation

An Enterprising and Energetic Engineer who has a wonderful vision to promote the Institution by offering Quality Education. Bestowed with monumental responsibility of leading the rich heritage, involves himself in grooming the Engineers for Industry Revolution 4.0

## EXHIBITING TALENTS AT NATIONAL LEVEL



## RANKS AND AWARDS



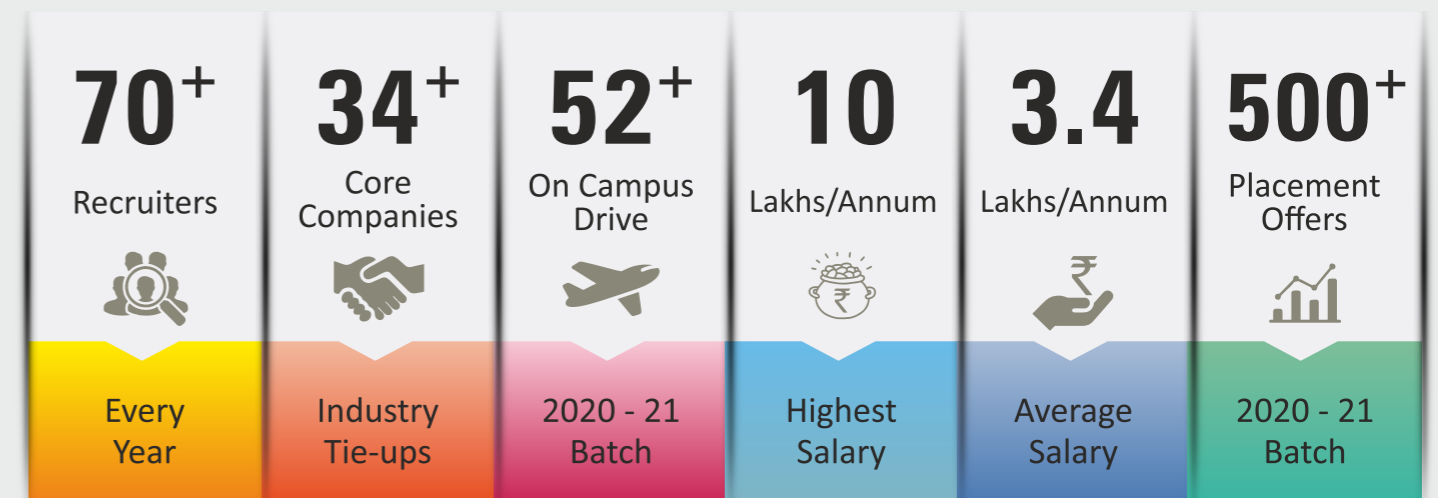
## TRAINING AND PLACEMENT CELL

2020 / 21 Passout Batch



List Continues...

## EXCELLENT PLACEMENT RECORD



## OUR STUDENTS PLACED IN



## LOCATION AND TRANSPORT FACILITIES

Muthayammal Engineering College and Muthayammal College of Engineering are Located 5 Kms from Rasipuram on the Rasipuram - Attur Highway. The College provides an unpolluted serene ambiance to facilitate focused learning. The intellectually stimulating atmosphere combined with the state of the art infrastructure attract student from urban India.

A fleet of 36 Buses operate for the convenience of Students and Staff from Salem, Ayodhyapattanam, Yercaud Foot Hills, Mettur, Mecheri, Nangavalli, Theevattipatti, Omalur, Tharamangalam, Mallur, Edappadi, Magudanchavadi, Attayampatti, Mallasumudram, Vembadithalam, Elampillai, Erode, Thiruchengode, Pallipalayam, Sankagiri, Mohanur, Paramathi Velur, Karur, Erumapatti, Thatanyangarpet, Pavitharam, Namakkal, Sendamangalam, Belukurichi, Attur, Thalaivasal, Veeraganur, Gangavalli, Thammampatti, Mangalapuram, Vazhapadi, Vellalakundam, Thirumanur, Belur etc



### HOSTEL

Separate Hostel for Boys and Girls / Well furnished Rooms with Modern Amenities / Purified Mineral Water / Cafeteria with various quality snacks and beverages prepared under hygienic condition

## SALIENT FEATURES

- Advanced Laboratories with State of the Art Facilities.
- Smart Class Rooms with Digital Teaching Aids.
- 30% of Faculty with Ph.D. and more than 50% Faculty with 10+ years of Experience.
- Industry Oriented Curriculum.
- Soft Skills Development and Employability Focus.
- Product Development Centre.
- Multidisciplinary Learning and Engineering Approach.
- Flipped Classroom Teaching and Must Know Concepts.
- Wipro Mission 10X Centre / DELL EMC Centre for Academic Excellence in Data Science and Big Data / Centre for Academic Excellence in Texas Instruments / 3D Printing / Robotics Centre / Salesforce / Palo Alto / UiPath / VMware / Japanese and German Language / NIT-Trichy Siemens Centre of Excellence.



