

Mar Ephraem College of Engineering and Technology

TNEA Code: 4928

Short Name
MECET

Institution Type
**Self-Financing –
Christian Minority
(Religious)**

Location
**Malankara Hills,
Elavuvilai,
Marthandam,
Kanyakumari District**

Year Established
2009

Affiliated University
**Anna University,
Chennai**

Admission Route
**TNEA (Tamil Nadu Engineering
Admissions) – Government quota
65% + Management quota 35%**

Gender Profile
Co-educational

Founding Heritage

- Founder: Catholic Diocese of Marthandam
- Origin: Named after Mar Ephraem, a fourth-century theologian, reflecting the Diocese's heritage in the Malankara Catholic community.

2009

Established with AICTE approval and Anna University affiliation; commenced Civil, Computer Science, Electronics and Communication, and Mechanical Engineering

2012

Added Electrical and Electronics Engineering

2018

First Cycle NAAC accreditation (Grade B+)

2022

Added Artificial Intelligence and Data Science

2024

NAAC grade upgraded to A (CGPA 3.15)

Regulatory Status

AICTE

APPROVED

Validity:

AY 2025-26

NAAAC

ACCREDITED

Grade:

A

CGPA:

3.15

Valid Until:

October 2029

NBA

Current Valid Programs

**Computer Science
and Engineering**

Valid until June 2028

**Mechanical
Engineering**

Valid until June 2028

INSTITUTIONAL RANKINGS

**NIRF Innovation Ranking:
Band 26–50**

2020

UG Programs (TNEA 2026)

Branch	Code	Intake	Year Started	NBA Status
Civil Engineering	CE	60	2009	
Computer Science and Engineering	CS	60	2009	Valid until June 2028
Electronics and Communication Engineering	EC	60	2009	
Electrical and Electronics Engineering	EE	60	2012	
Mechanical Engineering	ME	60	2009	Valid until June 2028
Artificial Intelligence and Data Science*	AD	60	2022	

* New-age branch (Started 2018+)

Total sanctioned intake: **360**

Named Faculty & Academic Leadership

Prof. Dr. A. Lenin Fred

Principal and Professor in CSE
(Ph.D. in Image Processing)

Dr. Anand Rejilin D.R

Associate Professor in Civil Engineering

Dr. Anish John Paul

Associate Professor and Head, EEE

Dr. Godvin Sharmila V

Associate Professor in Civil Engineering

Dr. D. Rajeev

Professor and Head, Mechanical Engineering

Dr. Dhanya

Professor in Artificial Intelligence and Data Science

Dr. Selvamony C

Professor in Civil Engineering

Dr. J. Jerusalin Carol

Research Coordinator, Centre for Research and Development

Hostel & Transport Infrastructure

Residential Campus

Hostel Accommodation:

Boys and Girls hostels available on campus (Permanent accommodation, Veg and Non-Veg mess options).

Location Focus:

Malankara Hills, Elavuvilai (serves Kanyakumari district and contiguous border regions of Kerala).

Transport & Connectivity

Transport Facilities:

Available; routes cover multiple towns in Kanyakumari district.

Nearest Railway Station:

Kuzhithurai Junction (Approximately 3 km).

Scholarships & Financial Access

Government Scholarships *(For eligible students)*

- SC/ST Tuition Fee Scholarship
- BC / MBC / DNC Scholarship
- First Graduate Scholarship
- Minority Scholarship (Ministry of Minority Affairs)
- Post-Matric Scholarship for OBC

Institutional Scholarships

- NTPC Scholarship
- Jain Educational Society Scholarship
- Tamil Nadu Education Trust Scholarship

Research & Industry Connections

Research & Innovation Centres

1. Centre for Research and Development

(Focus: agricultural technology, automation, manufacturing)

2. Atal Community Innovation Center (ACIC)

3. NewGen Innovation and Entrepreneurship Development Centre

(9 initiated startups)

Funded Projects & Patents

- **Supported by DST schemes**
(SHRI, Agro Tech, TDP-DST)
- **12 filed patents**
(Includes: Automatic Nutmeg Harvester, Portable Automated Black Soldier Fly Manufacturing Unit)

Industry MOUs

57 active MOUs

Named Partner:

Garuda Aerospace Pvt. Ltd. (Campus placement and training collaboration)

Verified Institutional Achievements

DST-FIST Supported Institution

Recognized by the Department of Science and Technology, Government of India.

NAAC Grade Upgrade to A

(October 2024)

Achieved Grade A (CGPA 3.15) from the National Assessment and Accreditation Council.

IISF Student Innovation Festival - Third Prize

(2022)

Awarded by India International Science Festival, DST, for the 'Automatic Handy and Portable Nutmeg Harvester' prototype.

DST Project Grant

Secured funding for the 'Automatic Handy and Portable Nutmeg Harvesting Machine' project.

Information sourced from the college's official website, TNEA portal, and government data sources as available at time of preparation. Verify with official portals before admission decisions. Explore more engineering colleges at profsam.com – your trusted guide for 12th to engineering admissions.