MANDATORY DISCLOSURE

M.I.E.T. ENGINEERING COLLEGE

1. AICTE File No : 730-52-300(E) ET/97

Period of Last Approval : 2024-25

2. Name of the Institute : M.I.E.T. ENGINEERING COLLEGE

Address of the Institution : Trichy - Pudukkottai Road, Gundur,

Tiruchirappalli – 620007.



City & Pincode : Trichy - 620 007.

State / UT : Tamil Nadu

Longitude : 10.7297907

Latitude : 78.7075837

Phone Number with STD Code : 0431-2660108

Fax Number with STD Code : 0431-2660264

Office hours at the Institution : 9.00 am to 6.00 pm

Academic hours at the Institution : 9.00 am to 5.00pm

Email : <u>contact@miet.edu</u>

Alternate Email : ao@miet.edu

Type of Institution : **Private – Self Financed**

Category (1) of the Institution : **Minority**

Category (2) of the Institution : **Co-education**

Name of the : MOHAMED INSTITUTE OF EDUCATION AND

Society

organization running TECHNOLOGY(MIET) SOCIETY.

the Institution

Type of the Organization

Name of the Affiliating University: Anna University, Chennai.

Address : Sardar Patel Road, Guindy, Chennai.

Website : <u>www.annauniv.edu</u>

Latest Affiliation Period : 2023-24

Name of the Principal/Director : Dr. A. NAVEEN SAIT

Exact Designation : Principal

Phone No with STD Code : 0431 - 2660922

Mobile Number : 9698622000

Email : principalengg@miet.edu

Highest Degree : Ph.D. (Faculty of Production Engineering)

GOVERNING BOARD MEMBERS

S.No.	Name of the Members	Position
1.	Er. A. Mohamed Yunus, B.E., M.Sc., (Engg)	Member
2.	Dr. Abdul Jaleel M.Y.	Member
3.	Dr. A. Sirajudeen,	Member
4.	Er. A. Siddique Ahamed	Member
5.	Prof. Dr. M. A. Mustafa Kamal	Member
6.	Mr. N. Venkatnarayanan,	Member
7.	Mr. Nazumudeen M	Member
8.	Dr. Selwin Rajadurai	State Government Nominee
9.	Dr. R. Subramaniyan R	University Nominee
10.	Mr. R.Manikandan	Member
11.	Mrs. Barveen A	Member
12.	Prof. Dr.Naveen Sait	Member Seretary

COURSE OFFERED

Under Graduate Civil Engineering

Under Graduate Mechanical Engineering

Under Graduate Electrical and Electronics Engineering

Under Graduate Electronics and Communication Engineering

Under Graduate Computer Science Engineering

Under Graduate Information Technology

Under Graduate Artificial Intelligence and Data Science

Under Graduate BioMedical Engineering

Post Graduate Master of Business Administration

Post Graduate Structural Engineering

Post Graduate Manufacturing Engineering

Post Graduate Power Electronics and Drives

Post Graduate VLSI Design

Post Graduate Computer Science and Engineering

INTAKE

COURSE: ENGINEERING & TECHNOLOGY

LEVEL: UG

Level	DEPARTMENT	Approved Intake 2020-21	Approved Intake 2021-22	Approved Intake 2022-23	Approved Intake 2023-24	Approved Intake 2024-25
UG	Civil Engineering	60	60	60	30	30
UG	Mechanical Engineering	120	120	120	60	60
UG	Electrical and Electronics Engineering	60	60	60	60	60
UG	Electronics and Communication Engineering	60	60	60	60	60
UG	Computer Science and Engineering	120	120	120	180	180
UG	Information Technology	ı	ı	60	120	120
UG	Artificial Intelligence and Data Science	1	-	60	60	60
UG	Bio Medical Engineering	-	-	60	30	30

INTAKE

COURSE: ENGINEERING & TECHNOLOGY

LEVEL: PG

Level	DEPARTMENT	COURSE	Approved Intake 2023-24	Approved Intake 2024-25
PG	Management Studies	Master of Business Administration	60	60
PG	Civil Engineering	Structural Engineering	18	18
PG	Mechanical Engineering	Manufacturing Engineering	18	18
PG	Electrical and Electronics Engineering	Power Electronics and Drives	18	18
PG	Electronics and Communication Engineering	VLSI Design	09	09
PG	Computer Science and Engineering	Computer Science and Engineering	18	18

Academic Session : June to May

Examination Systems, Year / Semester : Semester

Period of declaration of results : One month

Counseling / Mentoring : Yes

Career Counseling : Yes

Medical Facilities : Yes

Student Insurance : Yes

Students Activity Body : Yes

Cultural Activities : Yes

Sports Activities : Yes

Literary Activities

: Yes

Magazine / News letter : Yes

Technical Activities / Tech-Fest : Yes

Industrial Visits / Tours : Yes

Alumni Activities : Yes