



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
 UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi
 Accredited with 'A+' grade by NAAC
 An ISO 9001:2015 Certified Institution
 Recognized by UGC under section 2(f) & 12(B) of UGC Act, 1956
 Trichy – Pudukkottai Road, Tiruchirappalli – 620 007. Phone:0431-2660 303
 Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu



6.2.1 The institutional Strategic / Perspective plan is effectively deployed

Strategic /Perspective Plan

S.No	Strategic /Perspective Plan	Current status	Action plan
1	Striving for obtaining recognition from Anna University to serve as research center for all eligible departments.	Department of ECE have initiated for research centre recognition by applying to Anna University.	Remaining department are striving to obtain recognition for research centers in the next two years
2	Enabling more eligible departments to get the NBA Accreditation status by 2024.	Already Under graduate programs of five departments obtained NBA accreditation.	Remaining departments yet to get accreditation .
3	Eligible departments to excel well with permanent affiliation.	Department of Mechanical Engineering is awarded permanent affiliation by the affiliating University.	Other Departments seek permanent affiliation and propose to comply well before 2025.
4	Creating centers of excellence and professional laboratories for each department in collaboration with reputed industries by 2025.	Established industrial tie up with Siemens in association with National Institute of Technology, Tiruchirappalli.	Similar tie ups and collaborative works are initiated with other organizations of repute.
5	Reaping, Ranking and recognition in AICTE with high quality institutional initiatives.	Under NIRF evaluation since AY 2016-17.	Striving hard to reach top 200 rank by 2025.
6	To motivate the eligible faculty members to register for Ph.D by 2025 and to pursue research related academic activities.	35 Faculty members with Ph.D Qualification are presently serving in the institution.	Good numbers of faculty members have registered for their Ph.D Programme.


PRINCIPAL
 M.I.E.T. ENGINEERING COLLEGE
 GUNDUR, TIRUCHIRAPPALLI-620 007.

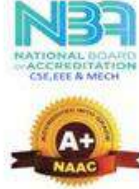
7	Inspiring students to improve their employability skills by 2025.	Averages of 70% students are placed through Campus hiring.	Train students to deserve employment in Tier-I Companies.
8	To utilize various sources available for funding from state and central Govt. Agencies such as DRDO,DST,CSIR and AICTE for organizing conferences/Seminars /Workshops/FDP/Research projects.	Attracted funding CSIR,EDII& TNSCST.	Qualitatively increasing the Submission of major research projects / conference / seminar grant proposals to government funding agencies.
9	Elevate the institute as a preferred choice for creamy layer students.	Started attracting academically meritorious students.	To increase the percentage of meritorious students by above 80% .
10	By effective functioning of research centers of the college, improving research and developmental activities to satisfy the expectation of stake holders.	Established Bio - diesel research laboratory.	Promoting inter-disciplinary research to set- up more laboratories exclusively for research by 2024.
11	Encouraging our faculty members to publish research papers in reputed International / National journals particularly in journals with good impact factor journals.	Incentives are announced to faculty members for publishing in journals. The number of publications in peer reviewed journals with good Impact Factor has increased in the recent past.	Planning to establish and inculcate a culture of research attitude among faculty members.
12	Promoting Industry-Institute improvement activities to enhance quality education through participating interaction with Alumni, Entrepreneur and other stack holders, for more achievements.	More number of functioning MoUs, top notch Placements, Internships, IPTs and IVs.	Regular Invitation of Industrial experts for invited talks to motivate students for providing practical knowledge. To ensure 100% Campus placement for all eligible students by providing training facility in core competency area.


PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi
Accredited with 'A+' grade by NAAC
An ISO 9001:2015 Certified Institution
Recognized by UGC under section 2(f) & 12(B) of UGC Act, 1956
Trichy – Pudukkottai Road, Tiruchirappalli – 620 007. Phone:0431-2660 303
Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu



Staff Name List with Ph.D Qualification

Sl.No	Name	Des/Dept
1	Dr. A.Naveen Sait	Principal
2	Dr.M.Y. Abdul Jaleel	Professor/MECH
3	Dr. B. Selvam	HOD/MECH
4	Dr. M.Dhandayuthabani	AP/MECH
5	Dr. M.Kirubakaran	AP/MECH
6	Dr. K.Panneer Selvam	AP/MECH
7	Dr.G.Pranesh	AP/MECH
8	Dr.P.Shahul Hameed	Research Advisor
9	Dr.P.V.Premalatha	HOD/CIVIL
10	Dr.K.Pandi	AP/CIVIL
11	Dr. V. Vivekanandhan	AP/CIVIL
12	Dr.U.Sureshkumar	HOD /ECE
13	Dr.E.Muthukumar	AP/EEE
14	Dr.S.Sarojini Mary	ASP/EEE
15	Dr. V. Sivakami	AP/EEE
16	Dr.A.Suresh Kumar	Professor/ECE
17	Dr.S.Archana	AP/ECE
18	Dr.S. Syed Zahirullah	Professor/ Physics
19	Dr.P.Prabu	Professor/ Physics
20	Dr. A. Manivasaham	Professor/ Physics
21	Dr.R.Venkadeshkumar	Professor/Physics


PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

22	Dr.R.Esther Nimshi	Professor/ Chemistry
23	Dr.V.Ramasundari	Professor/Tamil
24	Dr.M.K.Ganeshan	Professor//MBA
25	Dr.P.Shahul Hameed	Professor//Civil
26	Dr.V.Vivekanandhan	Professor//Civil
27	Dr.N.Ramesh Babu	Professor/ Physics
28	Dr.M.Abdur Rahman	AP/ Physics
29	Dr. A. Abbas Ali	Professor/Chemistry
30	Dr.P.Poornima Devi	AP/Chemistry
31	Dr.D.Saraswathi	AP/ Mathematics
32	Dr.S.Jerlin Zita	AP/ Mathematics
33	Dr.C.Dhinesh Kumar	AP/ Mathematics
34	Dr.M.Murugesan	Librarian
35	Dr.R.Antony Prakash	AP/MBA


PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.