









2021 - 2022

Visit Us: www.miet.edu

EDITORIAL BOARD

Chief Editor

Dr. R. Saravanan

Co-Editor

Mr. B. Sekar

Students Editors

Mr.M.Vignesh

Mr.S.Krishnamoorthi

Mr.L.Ragul

OFFICE BEARERS

President

Mr. M. Vignesh

Vice-President

Mr. S. Krishnamoorthi

Secretary

Mr. L. Ragul

Join-Secretary

Mr. A. Faizal Ahamed

Treasurer

Ms. R. Anushiya

M.I.E.T. ENGINEERING COLLEGE, TRICHY -7 DEPARTMENT OF CIVIL



Chairman's Message

Being the current world not a hasty track, the responsibility of creating a high-quality educational institution is challenging and embellished with a host of initiatives which validate them over an extended time span. Moreover, in a world where time and space are compacted, there is a massive defy for success which necessitates knowledge, which is current, pertinent and based on real experience. In this situation, the education plays a paramount role in molding, shaping and preparing youngsters to face the

Er. A. Mohamed Yunus B.E., M.SC. (ENGG.) challenges of the future world. We at M.I.E.T. Chairman – M.I.E.T. Institutions. motivate and empower our students to be enduring

learners, critical thinkers and prolific members of an ever-changing global society. Also, the students are encouraged to channelize their potential in the pursuit of fineness in a holistic and student-centered environment. Moreover, M.I.E.T. strives hard to sensitize its students to the needs of the community and inculcate values like truthfulness, fortitude and acceptance of individual differences. I am confident that M.I.E.T. will always be a bonfire of light guiding the fate of its students, while blistering kindness and compassion as it ascends high in its pursuit of academic excellence and accomplishment of our motto "Humanize, Equalize, Spiritualize". To ensure the same, we have an excellent portfolio of industry professionals and academicians on our faculty, who provide a holistic view of the shades of engineering and managerial operations to our students. The students are prepared to enrich their careers by endowing them with the necessary talent and critical thinking to become self-directed learners and prolific citizens contributing positively to the society.



Dr. A. Naveen Sait, M.E., Ph.D. Principal - M. I. E. T. Engineering College

Principal's Message

M.I.E.T. Strives to make a better world through education, research and innovation. The institution functions with a motto of accelerating this great Nation's industrial development with its highly skilled and qualified technocrats. I extend a warm welcome to all the students and scholars who choose M.I.E.T. as a preferred destination for their higher education and research. Certainly, the institution serves as

a territory of happy learning with great fun and joy. It provides a peaceful and creative learning environment with ample opportunities to develop their curricular, co-curricular and extra-curricular activities. The college has modern infrastructure, state of art laboratories, well qualified trained and dedicated faculty members to cater the needs of its stakeholders. We at M.I.E.T. ensure that the student community is completely satisfied with the facilities available and the management is committed to fulfill the needs, when and where required. The institute has been deeply committed to develop and motivate the young talents to take up the challenge they face after graduation. The institute will definitely continue to contribute for development and growth of young minds.

About the Department

The Department of Civil Engineering was launched in the academic year 2006-2007. In the year 2010 the Department was upgraded as a Post Graduate Department with the commencement of M.E. Structural Engineering. The Department maintains a constant focus on high quality of Teaching and Learning processes in Civil Engineering that makes the outgoing students confident in meeting the challenges arising out of technological advancement in the field. The Department offers B.E. Civil Engineering programme with the total annual sanctioned intake of 60, following the curriculum prescribed by Anna University, Chennai. The major subjects included are: Structural Engineering, Transportation Engineering, and Water Resource Engineering, Geo technical Engineering, Environmental Engineering and Construction Management. The Department is under the constant care of a team of committed, qualified and student centric Teachers. Further, the learning activities are supported by several laboratories endowed with advanced instruments and equipments. The major laboratories are: Advanced Structural Engineering Lab, Computer Aided Design and Drafting Lab, Strength of Materials Lab, Applied Hydraulics Engineering Lab, Soil Mechanics Lab and Water and Wastewater Analysis Lab. These laboratories play a crucial role in imparting hands on experience and practical skills to the students. The students are encouraged to participate National and Regional Level Seminars, Workshops and Conferences organized by Research organizations such as CECRI, SERC, BHEL and Institutes of Excellence like NITs and IITs. The department also encourages the students in organizing and conducting Seminars and Workshops on chosen field inviting participants from the other Institutions. In order to expose the students to recent technological advances, Guest Lectures are arranged inviting eminent Scientists, Technocrats, Industrialist and Professors from NIT-T and IIT-M. Industrial and Field visits are regularly arranged and the students are taken to Cement Factories, Brick making units, Railway Workshops, Tanning Industries, Dams and Reservoirs. These activities give the students an exposure to real work-space Environment. As of now (2021) 12 Batches of Civil Engineering Graduates have passed out of the Institution. The Department Alumni are occupying high position in overseas construction industries, Government Departments and many of them have established their own construction Industries. In view of changing environment leading to climate change and consequent adverse effects such as high temperature, cyclone, and heavy rainfall, the safety of dwellers in the buildings need to be protected. The Department is very much conscious of adverse changes in the environment and making efforts to modify and redesign in Civil Engineering education and training.

VISION AND MISSION OF THE INSTITUTION AND DEPARTMENT

VISION OF THE INSTITUTION

To be a center of excellence in Technical Education through Technical, Ethical and Professional skills for meeting the diverse needs of the Society, in particular Muslim minority community and the Nation.

MISSION OF THE INSTITUTION

- To impart Quality Education, Training and Research in the fields of Engineering and Technology.
- To provide a conducive learning environment that enables the students to achieve professional and personal growth.
- ❖ To expose the contemporary issues of society, ethical practices and to create environmental awareness.
- To provide the required infrastructural facilities for developing the professional and innovative skills.

VISION OF THE DEPARTMENT

A knowledge hub in Civil Engineering sciences, contributing to the progress of humanity through innovative thinking, domain expertise and high ethical values.

MISSION OF THE DEPARTMENT

- ❖ To provide quality education through industry based value-added trainings anddevelop skilled Civil Engineers.
- ❖ To nurture competent professionals trained in designing and implementing Civil Engineering systems and to perform professionally and ethically.

❖ To provide a conducive environment that fosters aptitude for research, higher education, entrepreneurship skills, leadership quality, and lifelong learning.

DEPARTMENT ACTIVITIES

Journal Published by Faculty Members

Sl. No	Title of the Paper	Name of the authors	Name of the Journal	Year of Publication	ISSN number	Category
1.	Experimental investigation on partial replacement of waste glass powder by fine aggregate in concrete	ArunSahaya Raj S, Mohamed Imran M	International Journal of Engineering Research & Technology (IJERT)	2022	2278 - 0181	-
2.	Experimental study on Self-Curing Concrete using LECA and Sodium	P.V. Premalatha, K.MaryJayam ani, V.S. Murali Krishnan and R.ParvesBasha	SSRG International Journal of Civil Engineering (SSRG – IJCE)	2021	2348 - 8352	
3.	Experimental investigation on partial replacement of waste ceramic powder in concrete	Santhosh Kumar E, Parkavi D C	International Journal of Engineering Research & Technology (IJERT)	2022	2278 - 0181	-

MoU Signed Company

Sl.No.	Company Name	Duration Year of MoU	Description
1.	Blastect Engineering Services and Technology	3 years	Skill Training, workshops, seminars and Guest lectures

The Civil Engineering Department has organized various events through Department Association-CESA and IGS Students forum.

Sl. No.	Date	Name of the Event	Resource Person
1.	24.9.2021	Important of Foundation Engineering for Civil Engineers. (Guest Lecture)	Er.S.Sivakumar, M.Tech., M.I.E(1)., Assistant Executive Engineer, PWD/WRD Quality Control Subdivision,Srirangam.
2.	13.10.2021	Quality Check In Construction (Guest Lecture)	Er.K.Swaminathan Director, Creators and Engineers Pvt. Ltd., Trichy.
3.	8.11.2021 to 12.11.2021	A Value added course on TEKLA Software (Workshop)	Mr.G.Santhanam, Centre Director, TCIL-IT Education & Training, (A Govt. of India Enterprise)
4.	4. 11.3.2022 Employability Skills For Future -2022 (Cuest Lecture)		Mr.S.Kirthivasan, Deputy Manager/Talent Acquisition, MMC InfoTech Services Pvt. Ltd., Chennai.

5.	27.4.2022	Project & Finance Management for aspiring Entrepreneurs (Guest Lecture)	Mr.K.Jothi Shankar, Managing Partner, PUSHPAA Engineering, Trichy.
6.	19.5.2022	Engineering Seismic Risk Analysis of Buildings (Guest Lecture)	Mr.C.Gopala Krishnan, Country Director, Blastect Engineering Services and Technology, Thanjavur.
7.	17.6.22 to 23.6.22	RCC Structural Detailing (Workshop)	Mr.K.Pandi&Mr.S.Arunsahayaraj M.I.E.T. Engineering College, Trichy.

Establishing Research Laboratory

The Department of Civil Engineering has established the Research and Development Laboratory to develop research activities.

- ❖ Faculty and students can access the R&D lab to develop products and to do the research vastly in the fields of radioactivity in building materials.
- ❖ The lab is utilized by the UG and PG students to carry out their project work under the guidance of faculty using the facilities available at R&D Lab.

The Civil Department has an exclusive radioactivity research laboratory that helps the faculty to implement innovative projects and publish their work in referred journals

Radioactivity Research Laboratory:

Name of the laboratory	Name of the Equipments	Utilize
Radioactivity Research Lab	 Spark Counter Constant Temperature Bath Twin Cup Dosimeter 	To measure the radon gas emission from building materials and indoor radon from dwellings

Highlights of Radioactivity Research Lab:

Radioactivity Research Lab provides necessary infrastructure suitable for testing Radon Gas emission.

- ❖ It is well known that most natural materials such as sand, soil, cement and rock, etc., used for constructionoriginate from different rocks and earth's crusts. Such materials rich in different naturally occurring radioactive elements often emit radons.
- Radonis a natural radioactive gas derived from geologic materials. Inhalation of the short-lived decay products of radon has been linked to an increase in the risk of developing lung cancers if present at elevated levels.

The purpose of establishing the lab is to measure the radioactivity radon gas emission from building materials and indoor radon from dwellings.

Students Activities

Internship details of students:

S.No	Name of the	Certification/	Organization	Duration	Date
	Student	Training Details			
1.	Mohamed Sheik Rasith. M.A	Internship	M.RAVI Construction	31 days	12 th July to 12 th Aug 2021
2	Abdul Rahuman. B	Internship	KAMAAL Construction	30 days	1 st to 31 st December 2021
3	Abuthalip. A	Internship	M.RAVI Construction	33 days	16 th Aug to 17 th Sep 2021
4	Jiyavudeen. S	Internship	SHANTHIConstructi on	32 days	11 th Aug to 11 th Sep 2021
5	Mohamed Aslam. S	Internship	BALAJI Builders	34 days	09 th Aug to 11 th Sep 2021
6	Mohamed Halidh. M.A	Internship	BALAJI Builders	34 days	09 th Aug to 11 th Sep 2021
7	Mohamed Hisham. K.H	Internship	DIZARTConstruction s	32 days	11 th Aug to 11 th Sep 2021
8	Mohamed Ibrahim. A	Internship	CADD Centre	15 days	06 th to 20 th Dec 2021
9	Mohamed Ishak. M	Internship	KRISHNA Builders and Promoters	32 days	11 th Aug to 11 th Sep 2021
10	Mohamed Malik. J	Internship	VEL Constructions	32 days	21 st Aug to 21 st Sep 2021
11	Mohamed Natheem. M	Internship	AJ Construction and Planners	30 days	1 st to 30 th Dec 2021

12	Mohamed Rizwan. A	Internship	AR Construction	30 days	12 th Sep to 12 th Oct 2021
13	Pugalenthi. M	Internship	M.RAVI Construction	31 days	12 th Aug to 12 th Sep 2021
14	Riyas Ahmed. M	Internship	RAKESH Planners and Builders	32 days	11 th Aug to 11 th Sep 2021
15	Siva. A	Internship	JSConstruction	31 days	20 th Sep to 20 th Oct 2021
16	Subash. S	Internship	BALAJI Builders	34 days	09 th Aug to 11 th Sep 2021
17	Ubayathulla. A	Internship	AJ Construction and Planners	30 days	1 st to 30 th Nov 2021
18	Venkateshwaran. G	Internship	BALAJI Builders	34 days	09 th Aug to 11 th Sep 2021
19	Vignesh. M	Internship	KALAMConstruction	32 days	11 th Aug to 11 th Sep 2021
20	AathifNavidh. A	Internship	SSB Ready-mix concrete	32 days	11 th Aug to 11 th Sep 2021
21	Abdul Haris. I	Internship	VEL Constructions	32 days	21st Aug to 21st Sep 2021
22	Abdullah. A	Internship	Sri Sathiyam Construction	32 days	11 th Aug to 11 th Sep 2021
23	Abdul Rahman. S	Internship	Er.S.BABURAJ Licensed Surveyor and Contractor	32 days	11 th Aug to 11 th Sep 2021
24	Ajmeerkhan. S	Internship	Suresh Construction	32 days	11 th Aug to 11 th Sep 2021
25	AsifaBegam. B	Internship	BLASTECT Engineering Services and Technology	21 days	10 th to 30 th Sep 2021
26	Elango. S	Internship	VEL Constructions	32 days	21 st Aug to 21 st Sep 2021
27	IrshadhAhamed. S	Internship	NAAM Architects	32 days	11 th Aug to 11 th Sep 2021
28	Maheshwaran. M	Internship	SSB Ready-mix concrete	32 days	11 th Aug to 11 th Sep 2021
29	Maheshwaran. M	Internship	Mohammed Hussain Engineering Contractor	30 days	1 st to 30 th Sep 2021

\(\frac{\cup_\cup_{\cup_\cup_\cup_{\cup_{\cup_{\cup_{\cin}\cup_{\cup_{\cup_\cup_{\cip}\cup_{\cip}\cup_{\cup_{\cup_\cup_{

30	MogamedShafir. S	Internship	SSB Ready-mix concrete	32 days	11 th Aug to 11 th Sep 2021
31	Mohamed Arifkhan. J	Internship	Alpha Builders	32 days	1 st July to 1 st Aug 2021
32	Mohamed Askar Abbas. T.S	Internship	I CUBE Constructions	30 days	1 st to 30 th Sep 2021
33	Mohamed Aslam. M	Internship	BLASTECT Engineering Services and Technology	21 days	10 th to 30 th Sep 2021
34	Mohamed Usman Ali. M	Internship	VASUKI Builders	32 days	11 th Aug to 11 th Sep 2021
35	Mohammed Fazil. N	Internship	MANHA Construction	32 days	11 th Aug to 11 th Sep 2021
36	Mohammed Jabar. A	Internship	MANHA Construction	32 days	11 th Aug to 11 th Sep 2021
37	NowfilRiswan. S	Internship	JPS Construction	32 days	11 th Aug to 11 th Sep 2021
38	Ramkumar. B	Internship	VEL Constructions	32 days	21 st Aug to 21 st Sep 2021
39	Vasim Khan. M	Internship	NAAM Architects	32 days	11 th Aug to 11 th Sep 2021
40	Vignesh. S	Internship	AJ Construction and Planners	30 days	1 st to 30 th Nov 2021
41	YasarKamaldeen. M	Internship	SSB Ready-mix concrete	32 days	11 th Aug to 11 th Sep 2021
42	YazarArafath. M	Internship	VEL Constructions	32 days	21 st Aug to 21 st Sep 2021
43	Yogeshwaran. D	Internship	GPS Construction	32 days	11 th Aug to 11 th Sep 2021
44	Ajithkumar. S	Internship	BLASTECT Engineering Services and Technology	21 days	10 th to 30 th Sep 2021
45	ArokiaJerin. A	Internship	KANI Construction	30 days	12 th Aug to 10 th Sep 2021
46	Bheer Mohamed. S	Internship	NIVETA Associates & SINDU Constructions	32 days	11 th Aug to 11 th Sep 2021
47	Pandi.R	Internship	MMConstruction	30 days	1st to 31st Oct 2021

48	Ragul.L	Internship	NIVETA Associates & SINDU Constructions	32 days	11 th Aug to 11 th Sep 2021
49	Suresh.M	Internship	MMConstruction	30 days	1 st to 31 st Oct 2021
50	Syed Mohammed.A	Internship	MMConstruction	30 days	1 st to 31 st Oct 2021
51	Thoubig Mohammed. A	Internship	BLASTECT Engineering Services and Technology	21 days	10 th to 30 th Sep 2021
52	Mohamed Ansari.A	Internship	MMConstruction	30 days	1 st to 31 st Oct 2021
53	Sakthivel.M	Internship	KANI Construction	30 days	12 th Aug to 10 th Sep 2021
54	Hariharan.J	Internship	MISI Associates	32 days	11 th Aug to 11 th Sep 2021
55	Monicka. PM	Internship	VASUKI Builders	32 days	11 th Aug to 11 th Sep 2021
56	Guna.T	Internship	SSS Construction	30 days	12 th Aug to 10 th Sep 2021
57	Sangavi.S	Internship	KANI Construction	30 days	12 th Aug to 10 th Sep 2021
58	Sindhanaiselvi.S	Internship	Bright Homes	32 days	11 th Aug to 11 th Sep 2021

Placement Details

S.No	Name of the Student Placed	Enrolment No.	Name of the Employer	Appointment letter reference no. withdate
1	Mr. Abdul Rahuman. B	E1181001	SM Bharathi Constructions	18.05.2022
2	Mr. Abuthalip. A	E1181002	SM Bharathi Constructions	18.05.2022
3	Mr. Jiyavudeen. S	E1181003	SM Bharathi Constructions	18.05.2022
4	Mr. Mohamed Aslam. S	E1181005	SM Bharathi Constructions	18.05.2022
5	Mr. Mohamed Halidh. M.A	E1181006	Hasmec Technologies Private Limited.	11.5.2022

6	Mr. Mohamed Hisham. K.H	E1181007	SM Bharathi Constructions	18.05.2022
7	Mr. Mohamed Ibrahim. A	E1181008	SM Bharathi Constructions	18.05.2022
8	Mr. Mohamed Malik. J	E1181010	Hasmec Technologies Private Limited.	11.5.2022
9	Mr. Mohamed Rizwan. A	E1181012	SM Bharathi Constructions	18.05.2022
10	Mr. Pugalenthi. M	E1181013	SM Bharathi Constructions	18.05.2022
11	Mr. Riyas Ahmed. M	E1181014	Habitat Form construction, Chennai &Tanjore	11.5.2022
12	Mr. Subash. S	E1181016	SM Bharathi Constructions	18.05.2022
13	Mr. Ubayathulla. A	E1181017	RNS Construction, Tirunelveli	13.05.2022
14	Mr. Venkateshwaran. G	E1181019	SM Bharathi Constructions	18.05.2022
15	Mr. Vignesh. M	E1181020	SM Bharathi Constructions	18.05.2022
16	Mr. AathifNavidh. A	E2191023	Hasmec Technologies Private Limited.	11.5.2022
17	Mr. Abdul Haris. I	E2191024	Habitat Form construction, Chennai &Tanjore	11.5.2022
18	Mr. Abdul Rahman. S	E2191026	Hasmec Technologies Private Limited.	11.5.2022
19	Ms. AngelinSineha. J	E2191028	Venpa Staffing Services Pvt Ltd	13-05-2022
20	Ms. AsifaBegam. B	E2191030	Venpa Staffing Services Pvt Ltd	13-05-2022
21	Mr. Elango. S	E2191032	Hasmec Technologies Private Limited.	11.5.2022
22	Ms. Logeshwari. U	E2191034	Venpa Staffing Services Pvt Ltd	13-05-2022
23	Mr. Maheshwaran. M	E2191035	Habitat Form construction, Chennai &Tanjore	11.5.2022
24	Mr. MogamedShafir. S	E2191037	Krishaa Builders &Promoters,Pudukottai	11.5.2022
25	Mr. Mohamed Askar Abbas. T.S	E2191039	RNS Construction, Tirunelveli	13.05.2022
26	Mr. Mohamed Aslam. M	E2191040	SM Bharathi Constructions	18.05.2022

 $\begin{bmatrix} -c_1 & -c_2 & -c_3 & -c_4 & -c_5 & -c_5$

27	Mr. Mohamed Usman Ali. M	E2191041	Krishaa Builders &Promoters,Pudukottai	11.5.2022
28	Mr. Mohammed Jabar.A	E2191042	Habitat Form construction, Chennai &Tanjore	11.5.2022
29	Ms. Monicka. PM	E2191044	Venpa Staffing Services Pvt Ltd	13-05-2022
30	Mr. NowfilRiswan. S	E2191046	Casagrand, Chennai	15-07-2022
31	Mr. Ram kumar. B	E2191048	Balaji Builders, Dindugal	13-05-2022
32	Mr. Vasim Khan. M	E2191050	Balaji Builders, Dindugal	13-05-2022
33	Mr. Vignesh. S	E2191051	Hasmec Technologies Private Limited.	11.5.2022
34	Mr. YasarKamaldeen.	E2191052	Krishaa Builders &Promoters,Pudukottai	11.5.2022
35	Mr. Yogeshwaran. D	E2191054	Bright Homes, Trichy	11.5.2022
36	Mr. Ajithkumar. S	M1181055	SM Bharathi Constructions	18.05.2022
37	Mr. ArokiaJerin. A	M1181056	SM Bharathi Constructions	18.05.2022
38	Mr. Guna. T	M1181058	Venpa Staffing Services Pvt Ltd	13-05-2022
39	Mr. Pandi. R	M1181059	SM Bharathi Constructions	18.05.2022
40	Mr. Ragul. L	M1181060	SM Bharathi Constructions	18.05.2022
41	Ms. Sangavi. S	M1181061	Venpa Staffing Services Pvt Ltd	13-05-2022
42	Ms. Sindhanaiselvi. S	M1181062	Venpa Staffing Services Pvt Ltd	13-05-2022
43	Mr. Suresh. M	M1181063	Bright Homes, Trichy	11.5.2022
44	Mr. Syed Mohamed.K	M1181064	SM Bharathi Constructions	18.05.2022
45	Mr. Mohamed Ansari.	M2191066	SM Bharathi Constructions	18.05.2022
46	Mr. Sakthivel. M	M2191067	Hasmec Technologies Private Limited.	11.5.2022

Participation and prize winners in Inter-institution Events by Students

Many students have actively participated and won prizes in various events such as technical events in symposiums, workshops and seminars in various institutions. Students are motivated to undergo internship training and in plant training in companies.

Prize winners

Sl. No.	Year	Date	Name of the Student	Name of theProgra m	Name of the event	Name of the Host College Institute	Prize Awarded
1.	IV	27.5.22	S.Gurusaran	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai	2 nd Price

Participation

Sl. No.	Year	Date	Name of the Student	Name of the Program	Name of the Event	Name of the Host College / Institute	Participation
1.	III	27.5.22	P.Ganesan	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
2.	IV	27.5.22	M.Athikesavan	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
3.	IV	27.5.22	R.Anushiya	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
4.	IV	27.5.22	A.JakirHussian	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
5.	IV	27.5.22	D.Ramesh	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
6.	IV	27.5.22	M.MohamedR asik	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
7.	III	27.5.22	R.Mohamed Rafi	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated

8.	III	27.5.22	K.Asif	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
9.	III	27.5.22	P.Vijayakumar	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
10.	III	27.5.22	A.ShiekMohe med	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
11.	III	27.5.22	S.Nanthakuma r	Symposium	Model Making	Mookambigai College of Engineering, Pudukkottai.	Participated
12.	III	27.5.22	P.Ganesan	Symposium	Code Cracking	Mookambigai College of Engineering, Pudukkottai,	Participated

Student's Achievements in University Results

- 1. Bharathi has become class topper secured above 8.5 CGPA in university exam
- 2. Kavitha, M.E has become university rank holder secured above 9.0CGPA

GALLERY



Employability Skills for Future -2022



Mr.S.Kirthivasan,
Deputy Manager/Talent Acquisition,
MMC InfoTech Services Pvt. Ltd., Chennai.



RCC Structural Detailing (Workshop)



Mr. K. Pandi & Mr. S. Arunsahayaraj M.I.E.T. Engineering College, Trichy.



Engineering Seismic Risk Analysis of Buildings(Guest Lecture)



Mr.C.Gopala Krishnan,
Country Director,
Blastect Engineering Services and Technology,
Thanjavur.





Research Laboratory Details



Twin cup Docimeter



Team Mission Amrit Sarovar – Jal DaroharSanrakshan Internship



SM Bharathi Constructions (Placements)

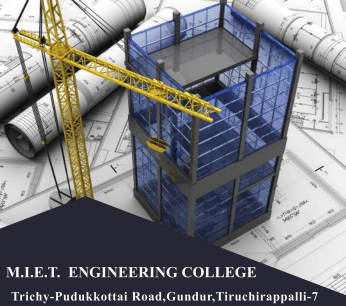




Venpa Staffing Services Pvt Ltd



Hasmec Technologies Private Limited.



Trichy-Pudukkottai Road, Gundur, Tiruchirappalli-' Approved by AICTE, Affiliated to Anna University, Chennai.