



Mahendra Engineering College



Mahendra Engineering College

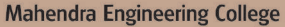
(An Autonomous Institution)
Approved by AICTE | Affiliated to Anna University, Chennai | ISO Certified Institution

Salem - Tiruchengode Highway, Mahendhirapuri, Mallasamudram (W),
Tiruchengode Tk., Namakkal Dt - 637 503, Tamil Nadu, India.
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Mahendra Engineering College





Mahendra Engineering College



Quality Award by IE(I)



Best Institution by HR Club, Mumbai



Best Engineering College Award - Mahendra Engineering College







Mahendra Educational Trust (MET)

The Mahendra Educational Trust, an institution of academic excellence, was established in the year 1978 by Shri.M.G.Bharath Kumar, a prominent educationist with a noble aim of imparting value based education to the rural children in Salem and Namakkal districts. Mahendra Educational Trust has a firm conviction that it is through the spread of education in rural areas that the real social, cultural, economic transformation of rural people can be brought about. In the span of 36 years the trust has expanded its network from ethics based elementary education to a high standard of updated technical education. Now the trust has 18 institutions which include an International School, Matriculation Schools, College of Education, Teacher Training Institutes, Arts and Science College, Polytechnic College and Engineering Institutions.



Vision

To be an internationally recognized institute for engineering research with ethical values

Mission

To ensure the effective use of resources to mould the students as professionals and entrepreneurs.

To enhance the industry institute interaction for innovative technology practice.

To encourage the faculty and students in research across nation and beyond.

To inculcate the ethical values among the students.

Quality Policy

To impart education by which character is formed, mental prowess is increased, the innate intelligence in students gets expanded and that he/she is made to stand on his/her own legs.

To impart education par excellence, with social relevance and technology updation to match the needs of the productive sector and the society.



Envisioning the future

The Fountain of Knowledge



A Foundation of Excellence

Shri.M.G.Bharathkumar was driven by one basic idea – to build an organization deeply committed to Values, in the firm belief that success in Education would eventually but inevitably follow. Unflinching commitment to Values continues to remain at the core of Mahendra Educational Institutions. He strongly believes that ordinary people are capable of extraordinary things when organized into highly charged teams and takes keen personal interest in developing leaders and teams. He trusts upon the service to the nation through education to give an impetus to the character of the campus as a "Temple of Learning".

Shri. M.G. Bharath Kumar

Founder & Chairman, Mahendra Educational Trust

"Service to the Nation in the cause of Education"





Mahendra Engineering College (MEC) (Autonomous)

Counselling Code 2609

The College has been in the vanguard of innovation in technical education. Recognizing the excellent infrastructure, faculty, progressive outlook, high academic standards and record performance, the Anna University reposed abundant confidence in the capabilities of the College, and Mahendra Engineering College was conferred Autonomous status in the year 2013, accredited by National Board of Accreditation (NBA), New Delhi, certified ISO 9001-2008 and an AICTE approved institution, to update its own programmes and curriculum, to devise and conduct examinations, and to evaluate students' performance based on a system of continuous assessment. The academic programmes are designed and updated by a Board of Studies at the department level and Academic Council at the college level. These statutory bodies are constituted as per the guidelines of the All India Council for Technical Education. A separate examination section headed by a Controller of Examinations conducts the examinations. This institution is accredited by NAAC with 'A' Grade for five years from 2014 - 2019.











U.G. Courses

- B.E. Civil Engineering
- B.E. Aeronautical Engineering
- · B.E. Mechanical Engineering
- B.E. Computer Science Engineering
- B.E. Electrical & Electronics Engineering
- B.E. Electronics & Communication Engineering
- B.E. Electronics & Instrumentation Engineering
- B.E. Mechatronics Engineering
- B.E. Mech. & Automation Engineering
- B.E. Agriculture Engineering
- B.Tech. Information Technology





P.G. Courses

- M.E. Computer Aided Design
- M.E. Communication Systems
- M.E. Computer Science and Engineering
- M.E. Control Systems
- M.E. Structural Engineering
- M.E. Construction Engineering and Management
- M.E. Manufacturing Engineering

MCA - Master of Computer Application

MBA - Master of Business Administration

Departments

- Mechanical Engineering
- Aeronautical Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Electronics and Instrumentation Engineering
- Civil Engineering
- Computer Science and Engineering
- Information Technology
- Computer Application
- Management Studies















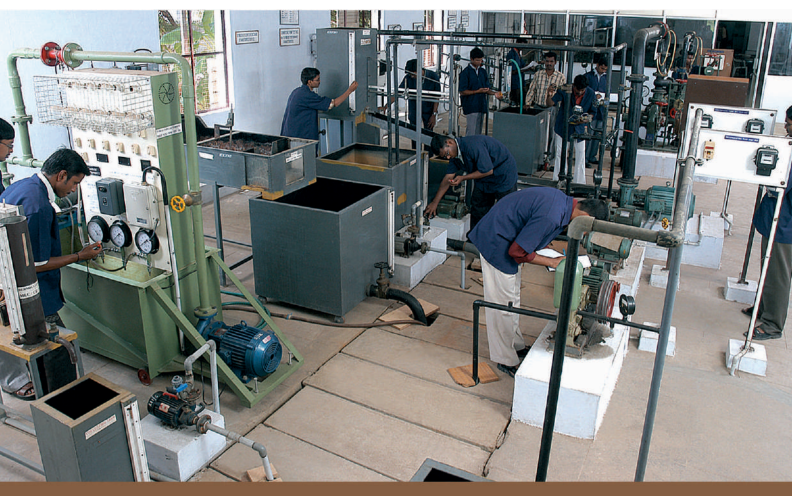














Mahendra Engineering College (Autonomous)

Mahendhirapuri, Vadugapalayam (Po), Tiruchengode (Tk), Namakkal District, Tamil Nadu - 637 503. Phone: 04288 - 238 666, 238 777, 238 888, web : www.mahendra.info



Conference & Seminar

The various departments of the institutions play an active role in helping students participate in technical quizzes, seminars, paper presentation and symposia, at both intra and inter collegiate levels. Many a programme is organized in this regard by the department concerned.

- IEEE–3rd international conference on Emerging Devices and Smart Systems (ICEDSS2018) on 2.3.2018 to 3.3.2018.
- *IEI workshop On Disaster Mitigation by Dr.S.Rajamani,* Chairman, Asian International Union of Environment (AIUE) Commission on 14.2.2018.
- Top Gear'18 (Future for Automobile Engineering) on 1.2.2018 to 3.2.2018.
- Indo-German collaboration for centre of excellence industry Innovation practices by Prof.Hans Joachim Schrodt, Senior Expert Services of Germany on 19.1.2018 to 9.2.2018.
- International lecture on recent trends in VLSI design by Dr. Fujitha Masahiro,
 Professor, University of Tokyo on 11.07.2017.
- International lecture on Active Optical remote sensing for NASA space based earth observations by Dr. <u>Upendra N Singh from NASA</u>, USA on 7.7.2017.
- Uzhavar Vizha'17 on 30.6.2017 to 1.07.2017.
- IEEE-2nd international conference on Emerging Devices and Smart Systems (ICEDSS2017) on 4.3.2017 to 5.3.2017.
- International lecture on applications of GIS by Dr. Hiromichi Fukui, Professor of Chubu University, Japan on 21.6.2016.
- IEEE-1st international conference on Emerging Devices and Smart Systems (ICEDSS2016) on 6.3.2016 to 7.3.2016.

ACADEMIC ALLIANCES

The Mahendra Educational Institutions is actively engaged in establishing collaborative programmes that are nationally and internationally corporate recognized in order to remain at the forefront on the scientific and technological advancement.

The Trust has signed notable Memorandum of Understanding (MoU) with Universities, Research Institutes and Industries across the Globe. This MoUs include student faculty exchange, Joint research and fellowships for training at the doctoral and post doctoral levels.

A glimpse of the MoU signed...

- · Western Connecticut State University, USA
- · University of Rwanda, Rwanda
- University of Cambridge, UK
- · Larsen& Toubro (L&T) Construction Limited
- Hewlett-Packard Pro Curve University Initiative
- Advanced Research Centre for Health, Environment and Space (ARCHES), Italy
- Eastern Institute for Integrated Learning in Management (EIILM), Kolkata
- · National Institute of Technology (NIT), Hamirpur.
- Indira Gandhi National Open University (IGNOU)
- Indian Society for Technical Education (ISTE)
- Institution of Engineers(India)
- Wipro Technologies Limited
- Oracle Education Partner Network
- Infosys Technologies Limited
- · Harita Techsery Limited
- YBG Kubota Limited
- · Yokogawa India Limited, Bangalore
- GA Software Technologies Limited, Bangalore
- Research & Industry Incubation Centre, Dayananda Sagar Institutions, Bangalore
- · National Instruments India Private Limited
- CADD Centre-United Info Solutions
- · JK Aviation Private Limited
- VI Micro Systems
- Institute for Language & Skills (ILS), Chennai





HP Procurve University Initiative

As part of the MoU, HP trains students in computer networking through its ProCurve Networking University. The company offers training to students at three levels and issue certification at the end of the course. This course is aimed at creating yet another career opening for the students in the field of Information and Communication Engineering.

Dspace Solutions (Digital Repositories)

DSpace solutions (digital libraries) are important for organizations in managing and capturing intellectual assets as part of their information strategy. The DSpace software platform serves a variety of digital archiving needs and it can also house digitized courseware (such as NPTEL), project reports, e-books, workshop content, lab manuals, whitepapers and video lectures.

Given its exponential growth in recent years, the trust took the initiative to opt for a digital repository solution from HP for the implementation of the Dspace solution in Mahendra Engineering College. This initiative is a major milestone in MET's goal to become a completely digitally-enabled organisation that makes education accessible to students on the move, even in remote locations.





S.No	Company	Date	Placed Numbers	Salary	
1	VIP HR Services	22.8.2016	15	Rs.12000	
2	Open text	21.9.2016	2	Rs.16000	
3	Strategi Automation	20.10.2016	1	Rs.13000	
4	Xpanxion	17.12.2016	5	Rs.16000	
5	Xento	23.12.2016	1	Rs.18000	
6	Jade Global	26.12.2016	2	Rs.16000	
7	Pelsemicon	30.12.2016	5	Rs.12000	
8	Amphisoft Technologies	09.01.2017	2	Rs.18000	
9	Smart Resources	13.1.2017	1	Rs.16000	
10	Hexaware Technologies	28.1.2017	121	Rs.8000	
11	Metec	28.1.2017	11	Rs.10000	
12	Innoeye Technologies	31.1.2017	0	Rs.20000	
13	TVS Haritha	31.1.2017	9	Rs.15000	
14	Artech Solutions	03.02.2017	4	Rs.20000	
15	Mediamint	07.02.2017	0	Rs.20000	
16	Yali Media	16.2.2017	2	Rs.10000	
17	Global Edge	20.2.2017	2	Rs.16500	
18	Juspay	23.2.2017	0	Rs.65000	
19	CLF Structures Pvt. Ltd	24.02.2017	11	Rs.10000	
20	Aspire Systems	24.02.2017	2	Rs.18000	
21	Tech Mahindra	25.2.2017	25.2.2017 49		
22	Amazon	27.2.2017	8	Rs.18000	
23	Jasmine Infotech	27.2.2017	1	Rs.20000	
24	L&T Construction	28.2.2017	1	Rs.20000	
25	Info View	03.03.2017	2	Rs.37500	
26	Wipro	13.03.2017	10	Rs.12000	
27	KVB	15.03.2017	20	Rs.12000	
28	Airtel	15.03.2017	21	Rs.12000	
29	iBirds	21.3.2017	1	Rs.16500	
30	Lexis Solutions	24.3.2017	57	Rs.14000	
31	LR Global Infotech	25.3.2017	36	Rs.8000	
32	Texmo Industries	31.3.2017	25	Rs.10500	
33	Tenneco	31.3.2017	3	Rs.10000	
34	HGS	5.4.2017	6	Rs.16000	
35	7 -11 Technologies	21.4.2017 17		Rs.10000	
36	HNI Auto Tech	22.4.2017	15	Rs.10000	
37	Krios Technologies	19.4.2017	22	Rs.15000	
38	Eco Advanced Poly Tech	27.4.2017	40	Rs.10000	
39	DS Connectors and Cables	27.4.2017	15	Rs.8500	
40	Digital Nirvana	28.4.2017	4	Rs.14000	
41	VI Microsystems	13.5.2017	9	RS.12000	
42	AVNS Ventures	24.5.2017	5	Rs.12500	





Companies Visited During 2017 - 2018

Drive No	Company	Date	Departments	College	Type of Drive	Venue	Batch	No of Students Placed
1	SandCube Analytics	9.6.2017	Circuit branches	Engineering	Pooled	MEC	2017	14
2	Regalix	11.6.2017	All branches	All	Pooled	MEC	2017	0
3	E-Con Systems	5.7.2017	ECE	Engineering	ON Campus	MEC	2017	3
4	Foxconn	6.7.2017	ECE ,EEE & EIE	Engineering & Diploma	Pooled	MEC	2017	16
5	C-Core India	10.7.2017	All branches	Engineering	Pooled	MEC	2017	18
6	TEK Systems - 1	10.7.2017	All branches	Engineering	Pooled	MEC	2017	12
7	TEK Systems - 2	20.7.2017	CSE & IT	Engineering	ON Campus	MEC, CIT	2018	0
8	Maintec	21.7.2017	All branches	Engineering	Pooled	MEC	2017	42
9	IVTL InfoView	5.8.2017	Circuit branches	Engineering	ON Campus	Kongunadu	2018	1
10	Green Life Biotech	9.8.2017	Agriculture	Engineering	ON Campus	MEC	2018	3
11	Scope E-Knowledge	11.8.2017	All branches	Engineering	Pooled	MEC	2017	9
12	Vel Touch Engineers	11.8.2017	Civil	MCE	ON Campus	MCE	2018	2
13	Alvin Engineering	11.8.2017	Mech,Civil	MCE	ON Campus	MCE	2018	4
14	Wind min e - Power Systems	11.8.2017	EEE	MCE	ON Campus	MCE	2018	2
15	HCL Technologies	17.8.2017	All branches	Engineering	Pooled	MEC	2017	3
16	PVS Constructions	19.8.2017	Civil	MCE	ON Campus	MCE	2018	2
17	Surya Informatics	23.8.2017	CSE & IT	MCE	ON Campus	MCE	2018	5
18	Thought Works	11.9.2017	Circuit branches	Engineering	ON Campus	MEC, CIT	2018	0
19	American Mega Trends	13.9.2017	Circuit branches	Engineering	ON Campus	MEC	2018	Waiting
20	EPAM Technologies	15.9.2017	CSE & IT	Engineering	ON Campus	MEC	2018	0
21	Cogzidel Technologies	23.9.2017	ECE, CSE & IT	Engineering	Pooled	MEC	2018	0
22	Juspay	25.9.2017	All branches	Engineering	ON Campus	MEC	2018	0
23	Hakuna Matata	26.9.2017	ECE,CSE & IT	Engineering	ON Campus	MEC	2018	0
24	Coviam Technologies	27.9.2017	ECE,CSE & IT	Engineering	ON Campus	MEC	2018	Waiting
25	ACT Corp	10.10.2017	All branches	Polytechnic	ON Campus	MPC	2018	9
26	Gestamp Sungwoo	20.10.2017	Mechanical	Engineering	OFF Campus	Company	2017	17
27	Shine Logics	25.10.2017	Circuit branches	Engineering	ON Campus	MEC	2018	9
28	Sundaram Fastners	27.10.2017	Mechanical	Engineering	ON Campus	Company	2017	12
29	Mahindra & Mahindra	27.10.2017	Mechanical	Engineering	ON Campus	Company	2017	3
30	Infrasoft Technologies	12.11.2017	Circuit branches	Engineering	ON Campus	MEC	2018	9
31	Amazon	13.11.2017	All branches	Engineering	ON Campus	MEC	2018	13
32	PVS Constructions	17.11.2017	Civil	Engineering	ON Campus	MEC	2018	2
33	Motif India Infotech	20.11.2017	All branches	Engineering	ON Campus	MEC	2018	Waiting
34	Tessolve Semiconductors	21.11.2017	ECE,EEE & EIE	Engineering	ON Campus	MEC	2018	On Process
35	Global Edge	23.11.2017	Circuit branches	Engineering	ON Campus	MEC	2018	3
36	Kaar Technologies	26.11.2017	Circuit branches	Engineering	ON Campus	MEC	2018	On Process
37	Sutherland	27.11.2017	All branches	Engineering & Arts	ON Campus	MEC	2018	18
38	Maintec	30.11.2017	All branches	Engineering	ON Campus	MEC	2018	14
39	DHFL Pramerica	1.12.2017	MBA	Engineering	ON Campus	MEC	2018	7
40	Roots bridge	2.12.2017	CSE, BCA	Arts & Science	OFF Campus	MEC	2018	On Process
41	Vernalis	4.12.2017	Circuit branches	Engineering	ON Campus	MEC	2018	On Process
42	Kaar Technologies	6.12.2017	All branches	Arts & Science	OFF Campus	MEC	2018	On Process
43	Computronics	6.12.2017	Circuit branches	Engineering	ON Campus	MEC	2018	3
44	IVTL InfoView	6.12.2017	Circuit branches	Engineering	OFF Campus	MEC	2018	
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Outbound Training

















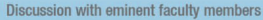


OVERSEAS VISIT

The international trips are arranged every semester by the institution for the outstanding students to offer wide-reaching exposure. These trips serve as a breakthrough in their life and spark up their innovation, improve their technology encounters, and help them to acquire excellence in etiquettes.

TAILSOR UNIVERSITY, SUBANG JAYA, MALAYSIA







PRIME MINISTER'S OFFICE, MALAYSIA





Learning by experience:

Architecture, Technology, planning, standards, fashion, culture, ethics are among the list of focus in these trips.

MULTIMEDIA UNIVERSITY, MALAKKA



Discussion with the experts at Multimedia University, Malakka.



MULTIMEDIA UNIVERSITY, MALACCA AND TAILOR UNIVERSITY, SUBANG JAYA, MALAYSIA





Learning by experience is better than seeing and hearing. So we lay extra effort for our students, by stretching hands to reach extra miles.

JONKER STREET, MALACCA



Integration with the people, having various background and culture around the world makes a person versatile with extensive outlook.

HILL VIEW NAYONG MUSEUMS, MALACCA



We make meaningful effort for our students when they are with us, so that they would make history in this technical and competitive world, when they go out of our institution.

ALUMNI MEET



Alumni Meeting 2017 (Pune)

Date: 23.11.2017 at 6.00 p.m Venue: Royal Orchid Central,

Kalyani Nagar, Marisoft Annexe, Pune.

Alumni students participated and they had an enjoyable and purposeful discussion about various companies situated in and around of Pune. They unanimously agreed to create a forum through which they would be able to create a base in Pune to connect and interact with the college in the area of training in promoting students Alumni students create a base in Pune to connect college in the area of training, in promoting academic skill development and thus to enhance placement opportunities.

Alumni Meeting 2017 (College)

Date: 07.10.2017 at 11.00 am.

Venue: Avvaiyar Arangam,

Mahendra Engineering College,

Namakkal.

100 alumni students participated and discussed about the alumni interaction to the present students. They all agreed to form a group to enhance the knowledge of the students in the area of basic skills, personal skills and communication.





Alumni Meeting 2017 (Chennai)

Date: 29.07.2017at 11.00 am.
Venue: Seminar Hall, Alumni Centre,
College of Engineering, Guindy,
Anna University, Chennai.

25 alumni students participated and created the Chennai Alumni Forum for future activities. The Chennai forum will connect the people in the areas of industrial projects, academic skill enhancement and job opportunities.



Alumni Meeting 2017 (Bangalore)

Date: 22.07.2017 at 11.00 am. Venue: IRIS Business Hotel & Spa,

#70, Brigade road, Bangalore 560025.

25 alumni students participated and created the Bangalore alumni forum for their future activities. Alumni intend to provide great support in the areas of Projects and Internship. Most of the Alumni were quite enthusiastic to provide training for our students.

Our former students appreciated the present environment and system prevailing in the college and they volunteered to participate and to arrange experts' lectures for the benefit of their juniors.

Alumni Interaction 2016 (USA - New York)

Date: 24.06.2016 Venue: Newyork, USA

Our Executive Director Dr. R. Samson Ravindran, interacted with our alumni in New York City on 24.06.2016. He discussed the possibilities of overseas job and higher education for the present students.



The astilition of Engineers (Japin)

Alumni Meeting 2016 (Chennai)

Date: 16.06.2016 at 3.00 pm.
Venue: Institution of Engineers (India)

IEI Conference Hall, Chennai.

The Meet was attended by 61 alumni of Mahendra Engineering Colleges. Prof.Sevukamoorthy, Placement Director, addressed the alumni and asked them to motivate the present students for their future prospects. He further invited the alumni to visit the college campus to know the present atmosphere and guide the students for placement. He appealed to the alumni that they should give energy to present students so as to enlighten their vision. Dr.R.Samson Ravidran, Executive director, appealed that alumni are the brand ambassadors of the Institution and a very vibrant relationship must be established and nurtured. Dr.P.Saravanan, HoD/MAE, delivered the vote of thanks. He appreciated the alumni for their interactive participation and enthusiastic involvement.





Alumni Meeting 2016 (College)

Date: 30.04.2016 at 11.00 am.

Venue: Vivekandanthar Arrangam,

Mahendra Engineering College,

Namakkal.

The Meet was attended by 150 alumni of the batch that graduated in the year 2015. Dr.V.Shanmugam, Dean, termed the Alumni as the brand ambassadors of the Institution and a very vibrant relationship must be established and nurtured. He specifically mentioned that, Alumni play a vital role in development of the institution and should shoulder the responsibility of nurturing a healthy academic atmosphere. An Alumnus explained about IT sector and also elaborated the opportunities in IT industry for the students of various disciplines. Another post graduate alumnus outlined about the academic facilities available in the college and how it was useful in his life. He further outlined the relevance and significance of such Alumni get together.

Alumni Meeting 2015 (College)

Date: 23.08.2015 at 11.00 am.

Venue: Vivekandanthar Arrangam,

Mahendra Engineering College,

Namakkal.

The Meet was attended by 200 alumni of batch that graduated in year 2014. Dr.R.Samson Ravidran, Executive director welcomed the gathering and spoke in detail about the importance of such a meet. Dr.M.Madheswaran, Principal, delivered that, Alumni students are the pillars of the institution and also brand ambassadors of the college. He specifically mentioned that, Alumni students play a vital role in development of the institution. In their feedback the alumni expressed their suggestions for the improvement of their juniors. Dr.N.Viswanathan, COE-MEC, delivered the vote of thanks.





Alumni discussion 2015 (Chennai)

Date: 16.05.2015

Venue: Hotel Raj Park, Alwarpet, Chennai.

Alumni students discussed the following

- □ Career guidance

- □ Technical articles, inventions and patents, etc.
- □ Achievements / Promotions / other news about Alumni
- □ College weekly activities

MAHENDRA CLUBS



2. MAHENDRA ROTARY CLUB

3. SPORTS CLUB

4. ORAGANIZING CLUB

5. MUSIC CLUB

6. MAGAZINE CLUB

7. TECH TRAINING CLUB

8. STUDENT DISCIPLINE CLUB

9. SUPPORT CLUB

10. VOLUNTEER CLUB

11. CURRENT INFORMATION CLUB

12. GO GREEN CLUB

13. INTERNATIONAL EDUCATION CLUB

14. PUBLISHING CLUB

15. RECRUITMENT CLUB

16. L&T CLUB

17. FRIENDS CLUB

18. KAIZEN CLUB (JAPANESE TECHNIQUE -

PROJECT DEVELOPMENT)

19. TOUR CLUB

20. YOUTH CLUB

21. PUBLIC RELATION CLUB

22. DESIGNER CLUB

23. EXECUTIVE CLUB

24. AEROSPACE BOOSTER CLUB

25. DANCE CLUB

26. GALLERY CLUB

27. AWARENESS CLUB

28. BASIC TUTORIAL CLUB

29. DUB SMASH CLUB

30. REVIEW CLUB

31. CREATIVE PLANTER CLUB

32. AGRICULTURAL AND RESOURCES CLUB

33. RECREATIONAL ACTIVITIES CLUB

34. BEST BUDDIES CLUB

35. SOCIAL SERVICE CLUB

36. STUDENT SERVICE CLUB

37. TRAINING CLUB

38. CAMPUS GREENS

39. LANGUAGE CLUB

40. TOUR CLUB

41. PUBLIC RELATION CLUB

42. BROWSER CLUB(INFO ABOUT ALL

CLUBS)

43. MOTIVATIONAL CLUB

44. CONSTRUCTION CLUB

45. PHOTOGRAPHY CLUB

46. TREKKING CLUB

47. TRIVIA CLUB

48. RURAL DEVELOPMENT CLUB

49. HEALTH CLUB

50. DOCUMENTARY CLUB

51. TRADITIONAL CLUB

52. TALENT EXHIBITING CLUB

53. CHALLENGE CLUB

54. INTERCOM CLUB

55. ROAR CLUB

56. MAKE IN INDIA CLUB

57. SMILEY CLICK CLUB

58. NO IDEA CLUB

59. INSPIRING CLUB

60. HANDICRAFT CLUB

61. INTERNATIONAL ASSOCIATION CLUB

62. YOGA CLUB

63. ARTS & FUSION CLUB

64. MODERN CLUB

65. APTITUDE CLUB

66. CUISINE FEST CLUB

67. WOMEN EMPOWERMENT CLUB

68. OUTDOOR EDUCATION CLUB

69. ENGLISH CLUB

70. SCENARIO CLUB

71. COMEDY CORNER

72. DONATION CLUB

73. CAMPUS CHALLENGE

74. TAMIL CLUB

75. RESEARCH & DEVELOPMENT CLUB

76. HUMANITRIAN CLUB

77. INDUSTRY INFORAMTION CLUB





Mission link of Macro miracles with Week &its Concept:

Macro Miracles have carved the students with the week of each concept entitled below to habituate them with the springs of flexibility towards the practical world than in classrooms.

Week of Club services: It's based on the concept of their level of their attachment of their own services in the club areas they pretend to take it away.

Week of Research: This is the concept of their area of interest towards the world & the directions of different development to their deserved land.

Week of Interview: The concept of interviewing the societywill have the balance knowledge of the self & the public's approach towards the concept of negotiation & discussions.

Week of Gratitude: It's the concept of learning the real value of rural gratitude people & their reason for the development of the urban areas will be rewarded with the sense of gratitude.

Week of Inspiration: It's the concept of being a role model towards the society; the realization of the birth is being a perfect inspiration.

Week of Publicity: This is the concept of establishing themselves & to find the criteria that are most essentials to grade one more popularise with the sufficient skills

Week of Wishes: It's the concept of the taking up the wishes of the poor people & to overcome with their dreams to help them with their dreams as soon as possible.

Week of Feedback: It's the concept of their club's feedback of their society & members of their society from rural to urban development will be considered.

Week of Memories: The guard of being done will always be a memorable part of every successful step. This is the long lasting efforts to be taken care for our future as memories.

Week of Smile: It's the concept of the being smile of their families, & take up the unnatural cultural beings soul.

Week of Advertisement: It is the concepts of the advertisement of their club with their ideas with their layers are taken into consideration as their matters.











CLUB ACTIVITIES























CLUB ACTIVITIES





















CENTERS FOR EXCELLENCE

TVS Harita Techserve

"The Mahendra –TVS Harita Research Center" on Product Development and Manufacturing Technologies was inaugurated at MEC Campus, Namakkal. The MOU was signed between MEC and Harita to train both the faculty and students in the state of the art research centre and create the DNA of research in young minds. The content from Harita will be industry and job oriented and will tune the students' innovative capabilities to become job ready when they get graduated. The MOU was signed by the Managing Director of Harita Techserve and The Chairman, Mahendra Group of Institutions, Salem-Namakkal.





L&T-Centre of Execellence In Formwork Engineering

Larsen & Tourbo (L&T) Limited signed a memorandum of understanding with Mahendra Engineering College, Mallasamudram, to introduce an add-on course on "Formwork Engineering" for the benefit of the civil engineering students of the college. This is the company's first MoU with an engineering institution in the country in this particular field.

N. Dharmarajan, Vice-President and Head of Human Resources (Buildings and Factories), who signed the MoU on behalf of L&T Construction, told newsmen that there was a huge dearth of manpower in the field of formwork engineering, which is an emerging trend in the construction industry in India.

Calling formwork as the third vital link in the value chain with the two other links – viz. reinforcement and concrete, he said, that increasing demand in high-rise structures has resulted in the need for implementing formwork technologies



Smart India Hackathon

AICTE in collaboration with various partners organized Smart India Hackathon 2017 which is a 36 hours non-stop digital programming to offer innovative solutions for solving any given problem statement. Out of 7531, approximately top 15-10% (1200+) submissions were shortlisted for the Grand Finale simultaneously across 27 locations. Our student team was selected under the Department of Atomic Energy for the problem of Personal Radiation Dosage Calculator and participated in the Grand Finale on 1st & 2nd April 2017 at Prin Welingkar Institute of Management Development & Research, Mumbai, Maharastra







LabVIEW Academy

LabVIEW Academy was established in the year 2012 by signing MoU with National Instruments, Bangalore. Awarded with, the Best Performing LabVIEW Academy Award for the year 2017, 200 studenst of various branches cleared the CLAD & CLD exam and got internship / placement. Our Lab View Academy has got full fledged software and related hardware as per the National Instruments requirements.



Mangla Smart Energy Solutions Pvt. Ltd.,

Many value added courses are being conducted in association with the companies.

One of the programs is named KONARK – MNRE (National Institute of Solar Energy) is conducted at our campus. Suryamithra – MNRE (NISE) Training program is also organized in association with the company.



Engineers Without Borders India

To enhance the students' creativity "Engineers without Border Chapter" is opened at our campus, through which group of students are encouraged to do multi disciplinary projects.

Mission10X Academic Leadership

To enhance academic leadership and managerial skills an MoU is signed with Wipro. In-house and residential Leadership workshop for students and faculty members are conducted periodically. Focus is to shift the paradigm from teaching to learning and transform the learning cultures in the institutions of engineering education.



Escorts

Escorts is a tractor company engaged in the business of manufacturing, sales and services of agricultural tractors and other equipments; it also runs a training and development center at Bangalore for the sole purpose of benefiting the farmers and other people who enroll themselves under various programmes



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VMware

VMware is designed by the IT Academy Program to introduce the students to VMware technologies and equip them with VMware technical skills to complement their chosen fields of study. VMware provides course materials developed by VMware and students may obtain the VMware Certified Associate, Professional and Advanced Professional which could enable employment in firms seeking skilled workers in virtualization and cloud computing.

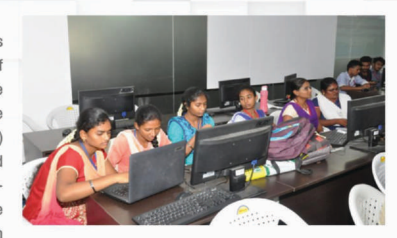
Intel Intelligent Systems

at MEC campus with the support of Intel – FICE in order to bridge the gap between industry and academia and to enhance the students' employability skills in the domain of Embedded Systems. This centre is equipped with Intel Galileo boards with necessary peripherals and highly configured personal computers to train the students on Embedded Systems and Internet of Things (IoT). This center facilitates the students and faculty members to become domain wise expert and to carry out research and consultancy works.



Texas Instruments Integrated Circuits

A Centre for Texas Instruments Integrated Circuits has been established at MEC campus with the support of Texas Instruments India University program. This centre facilitates the students and faculty members to become expertise on TI Analog & Digital Integrated Circuits (ICs) and Embedded processing technology. Expected outcome of the centre is to enhance the technical knowledge and employability skills of the students in the domain of low power VLSI and Embedded Systems which would reduce the gap between the worlds of business and academia.



Placements













International Studies

Mahendra Institutions believe in value oriented consultation twinned with expectation for the best possible study option to prospective students. The sole intention is to make the most valued candidates accomplish their dream for a successful education abroad.

- · Course selection
- · University Shortlisting
- · Application preparation
- · College Admission
- Educational loans
- Student Visa Guidance
- · Part time jobs

Value Added Programmes

Our Institutions have tied-up with leading academic institutions to impart value added knowledge to the students to enable them to perform their best in their career.

- CAAD Centre, Salem
- RedHat India
- IBM-ACE
- · Accel It Academy
- · Onward Novell Academic Alliance
- Legends

Library

Mahendra Engineering College library is one of the best equipped in terms of the number of books, back volumes and current journals subscribed. Apart from catering to the needs of the faculty and students, the library allows access to industrial associates of Mahendra Engineering College.

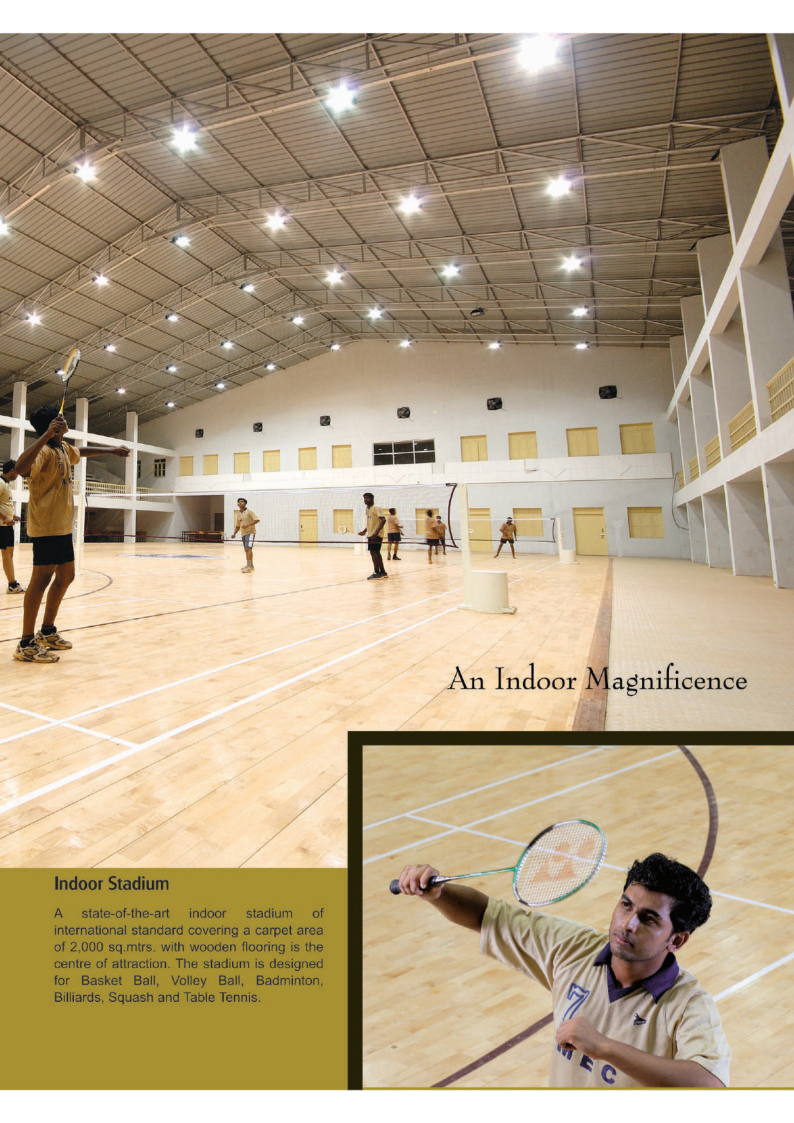
As on date, the vital statistics are:

No. of Books: 80,000+ No. of Journals: 250+

The library has a good collection of CD-ROMs and Digital Library, to which students have free access. The services of the library are fully automated. To have universal access a digital library facility is setup and the students are having free access of E-Journal and E-Books. In addition to this, each department maintains its own well-equipped library catering to the academic needs of the students.

Mahendra Engineering College Alumni

The training given in the college focuses on entrepreneurship, communication skills, leadership and interpersonal qualities apart from exposure to the state-of-the-art technology. Mahendra Engineering College has produced several thousands of entrepreneurs who have setup small, medium and large scale industries. Many Alumni of Mahendra Engineering College occupy top positions in prestigious organizations in India and abroad.







Transportation

The trust owns a fleet of more than 100 buses catering to the transport needs of students within a radial distance of 80 Kms from any of its colleges.



Co-curricular Activities

The institutions offer a wide range of Co-curricular activities and active student participation is encouraged alongside the academic involvement to enhance their communicative skills, personality development, organizational skills and leadership qualities.

Extra-curricular Activities

In order to create social awareness and responsibility, the institutions have the following service forums for the students.

- National Cadet Corps (NCC)
- National Service Scheme (NSS)
- Youth Red Cross Society (YRC)
- · Blood Donor Club
- · Red Ribbon Club
- Fine Arts Club

Hostels and Other Facilities

Mahendra Engineering College offers residential accommodation to nearly 3000 students. There are 4 hostel blocks for men and 2 blocks for ladies. A guesthouse caters to the requirements of the guests and visiting faculty of the college. Facilities are provided for the recreation and extra-curricular activities of the students. These include a student's union centre, indoor recreation facilities and courts for various games. There is also an open-air stadium for sports activities.





- Mahendra Salem Campus
 Mahendra College of Engineering
- 2) Mahendra Kalippatti Campus
 Mahendra Arts & Science College (Autonomous)

3) Mahendra Main Campus

Mahendra Engineering College (Autonomous)
Mahendra Institute of Technology
Mahendra Institute of Engineering & Technology
Mahendra Polytechnic College

4) Mahendra Kumaramangalam Campus Mahendra Engineering College for Women