

Mahendra Educational Institutions



Mahendra Educational Trust

Mahendhirapuri, Mallasamudram (W), Tiruchengode (Tk), Namakkal District, Tamil Nadu - 637 503. India. Ph: +91 4288 288 500 / 520 /521

facebook.com/mahendrainstitutionsofficial
witter.com/mahendra_edu









Mahendra Engineering College

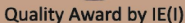
Mahendra College of Engineering





Mahendra Engineering College







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

Education is a continuous learning process and Mahendra Engineering college will remain in the forefront and provide quality education, using the latest educational technology and leave an indelible impression in the heart and mind of all students, parents, staff and the dignitaries who are associated with it and all those who passed through the portals of this "Temple of Learning".

Mission

To put in the optimal use of the resources to educate the students and impart knowledge and skills in technical education to become worthy citizens.

To provide a conducive atmosphere and facilities for learner-centered education through well-stacked library, laboratories and workshops to train the students to be, "Industry ready" and employable.

To establish dynamic Industry-Institution interaction to benefit the students, faculty and industry.

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.



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"



Engineering Colleges



Mahendra Engineering College (Autonomous) Mahendhirapuri, Namakkal Dt.



Mahendra Institute of Technology Mahendhirapuri, Namakkal Dt.



Mahendra Institute of Engineering & Technology Mahendhirapuri, Namakkal Dt.

Engineering Colleges



Mahendra College of Engineering (Salem Campus) Minnampalli, Salem.

Polytechnic College



Mahendra Polytechnic College Mahendhirapuri, Namakkal Dt.

Colleges of Teacher Training and Education



Mahendhira College of Education Kalippatti, Namakkal Dt.

Mahendhira Teacher Training Institute Kalippatti, Namakkal Dt.

Mahendhira College of Education Minnampalli, Salem.

Mahendhira Teacher Training Institute Minnampalli, Salem.

Mahendhira Teacher Training Institute Kumaramangalam, Tiruchengode Tk.

Mahendhira College of Education Kumaramangalam, Tiruchengode Tk.



Mahendra Engineering College for women Kumaramangalam, Tiruchengode Tk.

Arts & Science College



Mahendra Arts & Science College (Autonomous) Kalippatti, Namakkal Dt.

Schools



Mahendra Matriculation Higher Secondary School Kalippatti, Namakkal Dt.

Mahendra Matriculation Hr. Sec. School Kumaramangalam, Tiruchengode Tk.

Mahendra Higher Secondary School Sembampalayam, Namakkal Dt.

Mahendra International School Kalippatti, Namakkal Dt.

The seat of Enlightenment





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.







P.G. Courses

- M.E. Computer Aided Design
- M.E. Communication Systems
- M.E. Computer Science and Engineering
- M.E. Communication and Networking
- M.E. VLSI Design
- 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

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



























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





Mahendra College of Engineering

Salem Campus

Mahendra College of Engineering, affiliated to Anna University and recognized by AICTE, New Delhi, is located in Salem - Chennai Highway. The Campus has all the infrastructural facilities with well - planned academic blocks, a three storied air-conditioned library, lecture halls, computer centers, well equipped laboratories, air-conditioned conference hall, Free Educational Tablets with course contents to the students, Educational loan facilities, hostel for boys and girls separately with 24 hours RO water & internet connectivity.

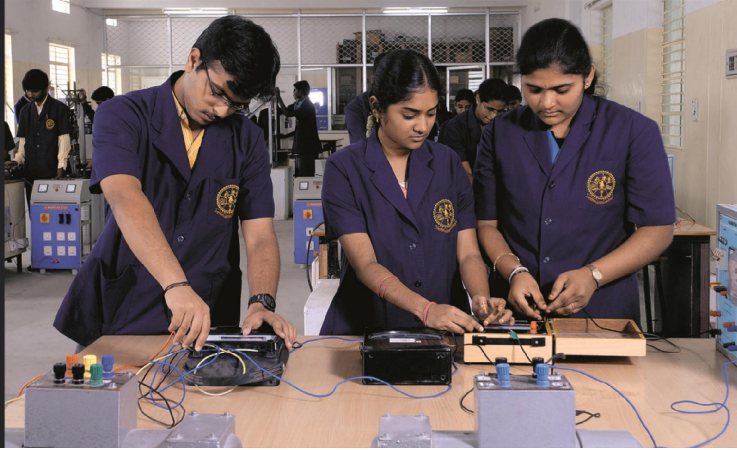
Counselling Code **2623**

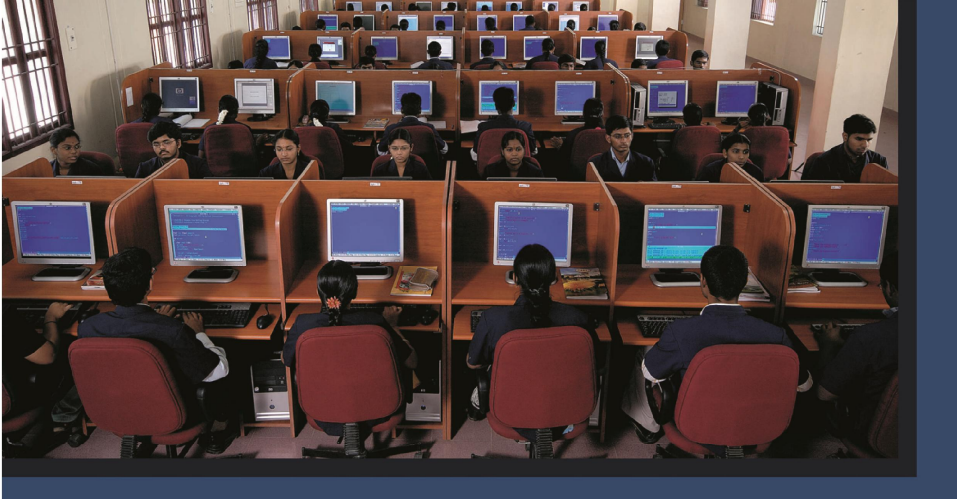












Mahendra College of Engineering

Mahendra Salem Campus, Attur Main Road, Minnampalli (Po), Salem, Tamil Nadu - 636 106.

Phone: 0427 - 2482884 / 6542333 | web: www.mahendracollege.com

U.G. Courses

- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Computer Science and Engineering
- B.E. Mechanical Engineering
- B.E. Civil Engineering
- B.E. Mechatronics Engineering
- B.E. Biomedical Engineering
- B.Tech. Information Technology

P.G. Courses

- M.E. Computer Science and Engineering
- M.E. Power Electronics & Drives
- M.E. Communication Systems
- M.E. Information Technology
- M.E. Engineering Design
- MCA Master of Computer Application
- MBA Master of Business Administration

Departments

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

Measuring success











Mahendra Institute of Technology (MIT)

Mahendra Institute of Technology, affiliated to Anna University and recognized by AICTE, New Delhi, is located in MEC Campus. The College has all the infrastructural facilities with well- planned academic blocks, a three storied air-conditioned library, lecture halls, computer centers, well equipped laboratories, Free Educational Tablets with course contents to the students, Educational loan facilities through Nationalized Banks. Each department has a team of dedicated, experienced and qualified faculty members and has witnessed a tremendous growth in academics and research fields.



A World of difference







- B.E. Electronics and Communication Engineering.
- B.E. Electrical and Electronics Engineering
- · B.E. Civil Engineering
- B.E. Computer Science and Engineering
- B.E. Mechanical Engineering
- B.E. Automobile Engineering
- B.E. Biomedical Engineering
- B.Tech. Information Technology

P.G. Courses

- · Computer Science and Engineering
- · Communication & Networking
- Communication Systems
- · Energy Engineering
- VLSI Design
- MCA (Master of Computer Application)
- MBA (Master of Business Administration)

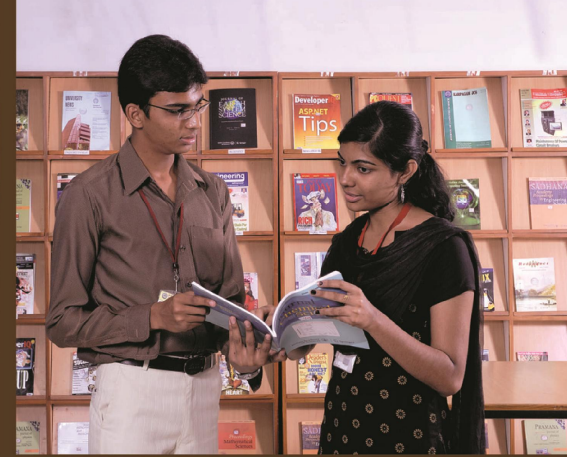
Departments

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









Beyond books...

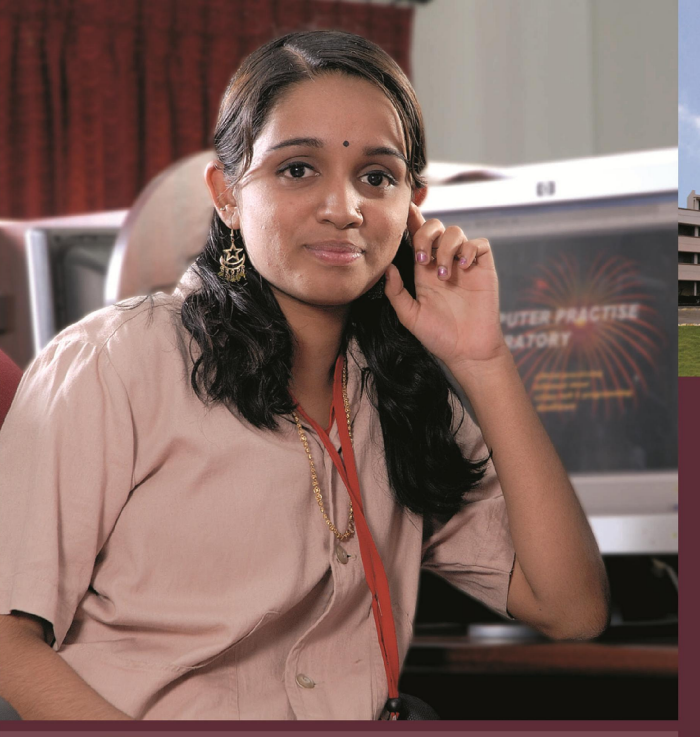
Mahendra Institute of Technology

Mallasamudram (West), Tiruchengode (Tk), Namakkal District, Tamil Nadu – 637503. Ph: 04288 - 325777, web : www.mahendratech.org





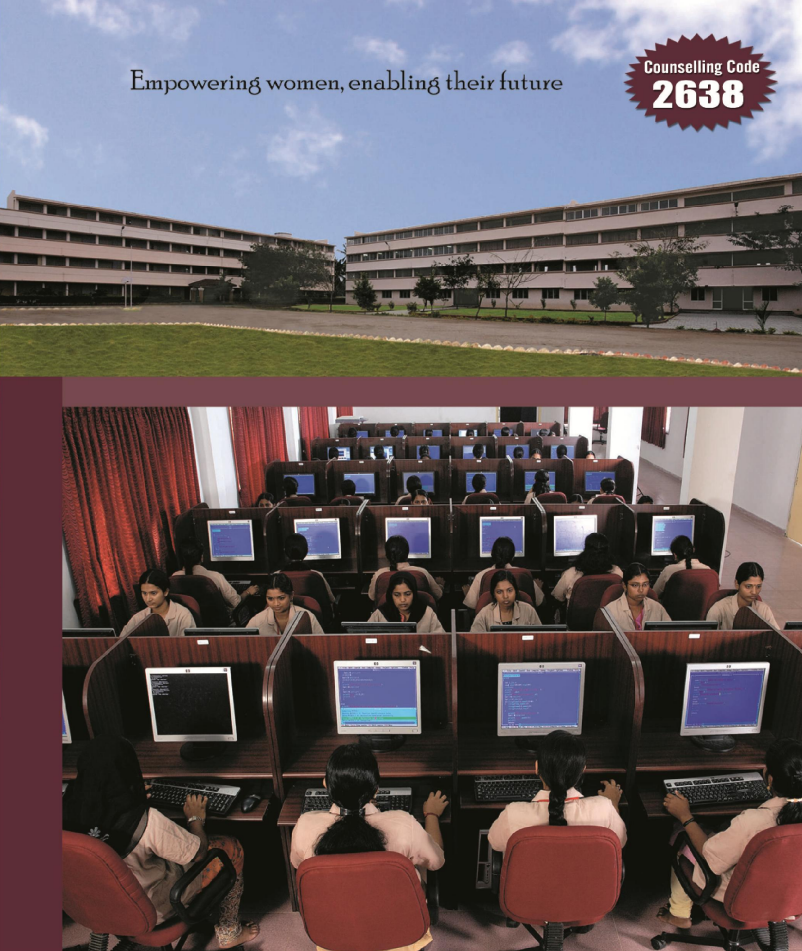


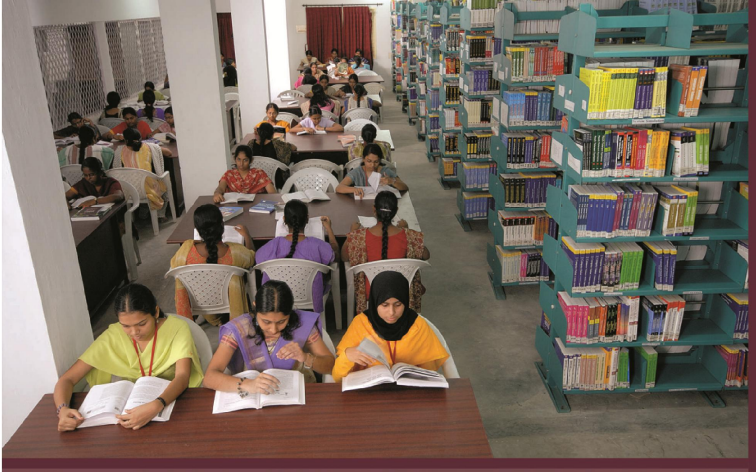




Mahendra Engineering College for Women (MECW)

Realising the importance of technical education for women the Trust started an institution exclusively for women. Mahendra Engineering College for Women, affiliated to Anna University and recognized by AICTE, New Delhi, is located in Kumaramangalam, Namakkal-Tiruchengode high way, a holistic place where the teaching and learning process takes place in a Professional Environment. The college offers five under graduate programmes and two post graduate programmes.







U.G. Courses

- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Computer Science and Engineering
- B.E. Electronics and Telecommunication Engineering
- B.Tech. Information Technology

P.G. Courses

- M.E. Computer Science and Engineering
- MBA (Master of Business Administration)

Departments

- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Computer Science and Engineering
- Information Technology
- Management Studies

Mahendra Engineering College for Women

Kumaramangalam, Tiruchengode, Namakkal District, Tamil Nadu - 637 205.

Phone: 04288 - 257007, web: www.mecw.org







Mahendra Institute of Engineering and Technology (MIET)



Mahendra Institute of Engineering and Technology, affiliated to Anna University and recognized by AICTE, New Delhi, is located in MEC Campus. All the departments have well equipped laboratories with latest hardware and software. Internet & Wi-Fi connectivity, food court, an acoustic enabled air-conditioned auditorium, an International standard indoor stadium and a vast play ground are the other salient features.









Mahendra Institute of Engineering and Technology

Mahendhirapuri, Vadugapalayam (Po), Tiruchengode (Tk), Namakkal District, Tamil Nadu - 637 503. Phone: 04288 - 238666 Mob: 94433 22919 web: www.miet.asia

U.G. Courses

- B.E. Electronics and Communication Engineering
- B.E. Mechanical Engineering
- B.E. Civil Engineering
- B.E. Aeronautical Engineering
- B.E. Computer Science and Engineering
- B.E. Computer & Communication Engineering
- B.E. Petrochemical Engineering

P.G. Courses

- M.E. Computer Science and Engineering
- M.E. Construction Engineering and Management
- M.E. CAD / CAM
- M.E. Software Engineering
- M.E. Embedded Systems

Departments

- Electronics and Communication Engineering
- Aeronautical Engineering
- Mechanical Engineering
- Civil Engineering
- Computer Science and Engineering









Conference & Seminar

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

- International Conference on Innovative Computing and Information Processing
- National Conference on Interlinking of Indian Rivers
- National Conference on Application of Mathematics in Engineering Science & Technology
- National Conference on Computational Fluid Dynamics
- National Conference on Production & Processing of Composite Material
- National Conference on Innovation in Computing Techniques
- National Seminar on Disaster Management and Mitigation
- Students Soft Skill Training in co-ordination with ISTE
- · National Conference on Recent Advancements in Mechanical Engineering
- National Conference on Recent Trends in Electrical, Electronics and Communication Engineering

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.



Placement

Mahendra engineering institutions have an independent Placement Office devoted to cater to the needs of organizations in conducting campus interviews for placements. It is headed by Director, Placement & Training and supported by a Placement Officer and Placement Co-ordinator. The office is also assisted by student Placement Co-ordinators who lead a team of placement representatives from various courses of study. The Placement Office ensures and provides the best arrangements and hospitality for visiting officials of the various companies. Placement Office functions in a separate air conditioned block with all audio visual facilities for PPT, written test, group discussion and interviews and has rapidly progressed over the years in enhancing the placement potential effectively.

It plays a significant and key role in counseling and guiding students of the college for their successful career placement, which is a crucial interface for the students between the stages of completion of academic programme of studies and entry into a suitable employment. This office also coordinates various activities related to the career of the students along with the industrial training. More than 25 reputed national and multinational companies visit the college for campus recruitment annually.



Training and Placement

- Training by Infosys Campus Connect
- Training by Wipro Mission10x on Technical and Soft Skills
- Training by L&T
- Regular Training Workshop by Corporate Leaders
- Maintenance of corporate relationship by an experienced team
- On-campus Interviews in the college by Top Notch Companies

Our Esteemed Recruiters...

- Wipro Technologies
- Infosys Technologies
- Cognizant Technology Solutions
- TATA Consultancy Services
- Mahindra Satyam Limited
- Honeywell Automation India Ltd
- Robert Bosch India Ltd
- L&T Infotech
- HCL Technologies
- Hexaware Technologies
- L&T Construction Ltd
- Harita Techserv Ltd

- . Checktronix India Pvt. Ltd
- Steria
- Excelacom Technologies
- Kumaran Systems
- Crompton Greaves
- ETA-ASCON, Dubai
- Syntel Inc
- Verizon Data Services
- Maples ESM Technologies Ltd
- Titan Industries
- Circor





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.

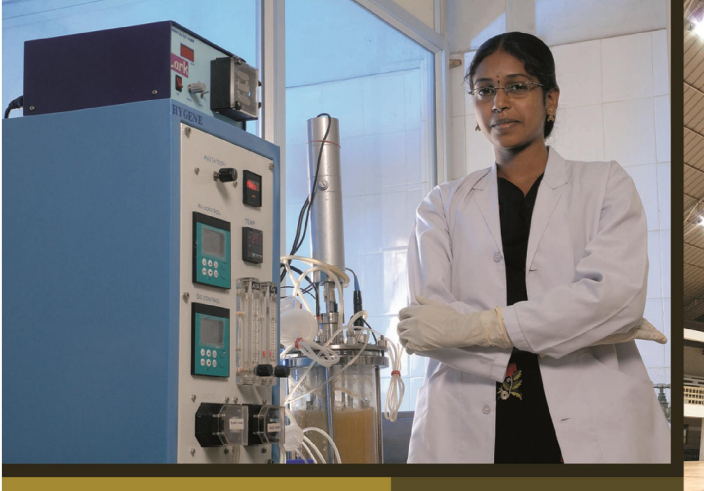
As on date, the vital statistics are:

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.



Mahendra Research Foundation

This is a unit of the Mahendra Educational Trust established in the year 2002, with the following objectives.

- To develop creative approach to learning
- To encourage students in assignments / project work
- To foster industry institute interaction
- To establish a consultancy group
- To facilitate research and development activities
- The foundation has a full-fledged infrastructure including 50 high-end workstations and advanced lab facilities, to undertake any kind of industry related & research projects.

Mahendra Academy for Career Development

Mahendra Academy for Career Development (MACD) was established primarily to guide students to take part in Civil Service and Competitive Examinations conducted by both State and Union Governments and Public undertakings. The academy also helps the under-previleged students compete in Civil Service Examinations, besides offering special coaching for TOEFL/IELTS, GRE/GMAT.

Pioneering research

