

Mahindra
EDUCATIONAL INSTITUTIONS

Engineers geared
to *Rise* to the
future



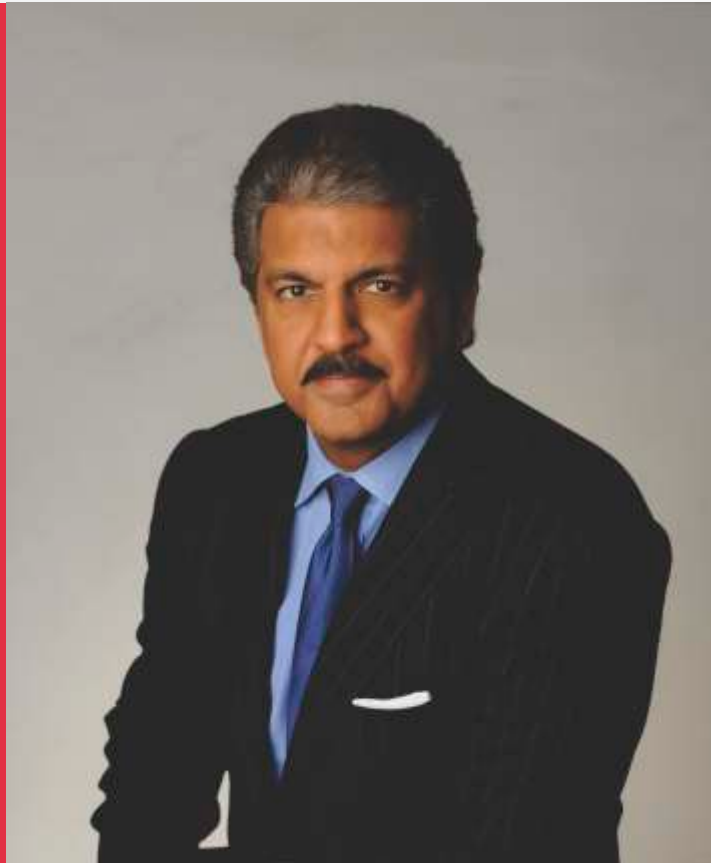
PLACEMENT
BROCHURE
2020

LEADER ■ ENTREPRENEUR ■ INNOVATOR

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ANAND MAHINDRA
Chairman, Mahindra Group

At MEC, we believe engineering and technology have the greatest potential to contribute to economic inclusivity and sustainable development, which makes our foray into engineering education very consistent with our *Rise* philosophy of business.

With a deep expertise in the field of Industry, we feel we are very well positioned to kick-start the transformation of engineering education in India.

The need for today is not just for competent Engineers but for Business leaders who are as comfortable working in India as in any other part of the world.

MEC with its collaboration with École Centrale Paris, (now Centrale Supélec) will meet precisely this need.

Statement of Vision:

To become an institution playing a significant role in the global dynamics of research, development and higher learning in science, technology, and liberal arts, where Students are motivated to attain their true potential; Faculty aims to achieve excellence in pedagogy and contemporary frontiers of research; Staff attain excellence in providing services; and Alumni strive to achieve global leadership.

Leaders' Speak



“

Casting the pillars of the future

We have looked at various ways of improving the quality of education; through greater emphasis on basic sciences and much greater interaction in the application of those sciences to actual life. We have secured a collaboration with one of the finest engineering schools in France. We are not satisfied in getting only a top class engineer, what we want is a business leader, for which we train students in Humanities, Economics, History, Philosophy; so that they get a holistic education and learn to relate the technical sciences to the environment of business in which they are going to be functioning.

Vineet Nayyar

Chairman, Mahindra Educational Institutions
Chairman, Executive Committee, Mahindra École Centrale



Knowledge without boundaries

The common challenge has been talent management, quality of talent, and a need for an engineering student who is willing to change, transform, adapt and become a global manager. We at Mahindra, have continuously sought answers to this challenge and set up a world class institute in India. Our main objective is to look at globalization, realizing the needs of the industry, and bring you the best faculty and the best academia.

CP Gurnani

Member, Executive Committee (MEC)
Managing Director and CEO, Tech Mahindra



A rewarding relationship

École Central Paris (now CentraleSupélec) strongly believes that Higher Education and Research are the keys for ensuring a future that is sustainable.

École's pedagogy, knowledge, and experience earned over 180 plus years will enable us to shape the innovation ecosystem of the next century. École Central Paris (now CentraleSupélec) is very proud to be associated with Mahindra for this impactful initiative.

Hervé Biausser

Director, CentraleSupélec
Vice Chairman, Executive Committee, Mahindra École Centrale

”

Message from the Director



It gives me immense pleasure to introduce the 2020 batch of **Mahindra École Centrale (MEC)** to you.

This batch of young Engineers - **Leaders, Entrepreneurs, and Innovators**, are geared to deploy their learning and make a difference to both industry and society. Trained to be industry-ready and future-ready engineers, they have been raised in an environment of multi-cultural immersion. Each student has additionally learnt the basics of the French language and many have a high level of proficiency in the same.

The ethos of MEC **Rise** being that of creating **Leaders** who **Accept No Limits**, **Entrepreneurs** who **Drive Positive Change** and **Innovators** who adopt **Alternative Thinking**; all students have been led through each paradigm to imbibe and reflect similar qualities.

I am fully confident that these students would add exceptional value to any organization across the world, in a manner similar to the previous inaugural batch of students who have joined multi-national work forces in India, France, Japan, as well as leading global universities.

Dr. Yajulu Medury

Director



Mahindra École Centrale - Academic Program

Mahindra École Centrale (MEC) College of Engineering, was established by the Mahindra Group, in collaboration with CentraleSupélec of France and Jawaharlal Nehru Technological University Hyderabad, a premier technological university in India, in 2014.

MEC is an international quality, technology school for engineering aspirants.

Eligibility criteria

10+2 or equivalent from any statutory board with 60% aggregate marks in all subjects or equivalent grade for students from the International Baccalaureate or any other approved Board.

Qualification in JEE (MAIN) examination (eligible to write the JEE Advanced exam) or relevant rank; OR a valid SAT Subject test score of a minimum of 1800 (which should include Mathematics, Physics, Chemistry). In addition, a candidate has to undergo the counselling session and branch allocation session of the college to qualify for admission into the professional programme offered by the college.

Specialization offered & Intake

- | | | |
|---|---|---------------|
| ● Computer Science & Engineering (CSE) | - | 60 SEATS P.A. |
| ● Electrical & Electronics Engineering (EEE) | - | 60 SEATS P.A. |
| ● Civil Engineering (CE) | - | 60 SEATS P.A. |
| ● Mechanical Engineering (ME) | - | 60 SEATS P.A. |

Inter-disciplinary program @ MEC



The MEC curriculum is a blend of Basic Sciences, Engineering, and Liberal Arts; aimed at transforming and tailoring engineering education to help shape a new generation of engineering graduates to become leaders, entrepreneurs, and innovators. The first two years lay strong emphasis on tutorials, laboratory training, and interestingly, a multitude of courses like Design Thinking, Cinema and Philosophy, Film-making, and more. French language is taught to all students as part of the programme. In combination with the core engineering subjects, the programme at MEC is a blend of:

- Engineering
- Natural Sciences
- Creative Sciences
- Humanities and Social Sciences
- Management
- Philosophy

Design Thinking & Design Engineering @ MEC

The horizontal **Forces of Change** - Sensory/Market/Ideals, are the focus area for ideation in the design Lab tutorials. The vertical movements of Function / Need / Design form the topics of the main lectures around Engineering Design Principles (**EDP**), Material Sciences (**MS**), Design Theory & Practice (**D-T&P**).



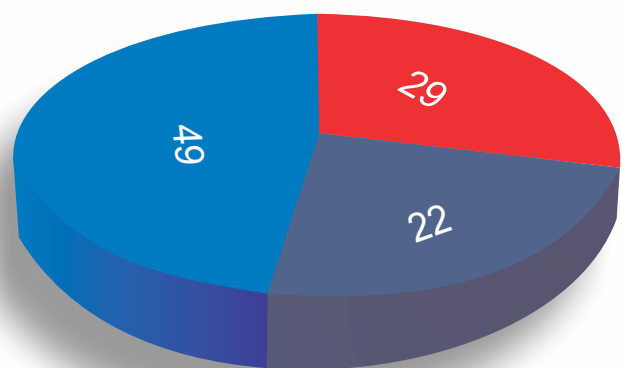
The MEC curriculum aims to:

- Enable students to master knowledge in Fundamental Engineering, Humanities and Social Sciences with the development of competencies and focus on problem solving skills, and innovative thinking;
- Develop a systems approach to solve problems
- Expose students to research and industries
- Help students practice case-based and problem-based learning in the framework of team projects
- Enable students to experience international and inter-cultural contexts



Program Highlights:

- Global standards
- Multi-cultural immersion
- Industry Sponsorships
- Industry Internships
- Inter-disciplinary teaching



Multi-disciplinary curriculum

- Engineering
- Natural, Mathematical Sciences
- Design, Social Sciences & Projects

COMPUTER SCIENCE & ENGINEERING (CSE)



Computer Science & Engineering branch offers both basic and advanced courses in programming, data structures, algorithm design, operating systems, computer networks, databases, artificial intelligence and software engineering. There is a strong emphasis on sharpening problem solving and inter-disciplinary skills.

CORE COURSES:

- Operating Systems
- Database Management Systems
- Data Structures & Algorithms
- Object Oriented Programming
- Computer Networks
- Machine Learning
- Software Engineering
- Cryptography & Information Security
- Web Programming

Specialized electives are offered to enable students to gain in-depth insight into state-of-the-art advances in Machine Learning, Computer Networks, Cloud Computing, Data Mining, VLSI Design, Operations Research and Robotics. Students are required to work on several focused projects on challenging technical problems.

ELECTIVES:

- Wireless Sensor Networks
- Advanced Computer Networks
- Advanced Data Analytics
- Natural Language Processing

CIVIL ENGINEERING (CE)



Civil Engineering offers courses covering basic and advanced knowledge in mechanics/dynamics of soils, structures, and fluids, together with surveying, transportation, environmental engineering, and construction technology.

The elective courses, professional or open ones, allow for specialization in water resources, hydraulic structures, foundation engineering, and earthquake engineering. Acquired knowledge and skills are applied in the various departmental projects.

CORE COURSES:

- Engineering Surveying
- Construction Technology
- Water Resources Engineering
- Soil and Rock Mechanics
- Environmental Engineering
- Traffic & Engineering Management
- Fluid Mechanics
- Earth and Environmental Sciences
- Building Materials
- Foundation Engineering
- Transportation Engineering
- Construction Project Management
- Structural Analysis
- Earthquake Engineering
- Design of Steel Structure
- Reinforced Concrete Design

ELECTIVES:

- Traffic & Engineering Management
- Finite Element Analysis
- Irrigation & Drainage Engineering
- Transport and Environment
- Ground Improvement Techniques
- RS and GIS for Environmental Engineering
- Dynamics of Structures

ELECTRICAL & ELECTRONICS ENGINEERING (EEE)



CORE COURSES:

- Networks and Filters
- Linear Electronics & IC Design
- Advanced VLSI Design
- Digital Electronics & Microprocessors
- Power Electronics & Power Systems
- Digital Signal Processing
- Electromagnetic Theory
- Communication Theory
- Electrical Machines
- Electric Vehicles

ELECTIVES:

- Quantum Computing
- Machine Learning
- Big Data
- Fiber Optics & Optical Communication
- VLSI Technology
- Industrial Engineering
- Electric Vehicles
- Automated, Connected, and Intelligent Vehicles
- Cloud Computing
- Wireless Sensor Networks
- Introduction to Robotics

The **Electrical & Electronics Engineering** (EEE) branch offers a highly methodological and diversified structure of courses through its eight semesters program including a dissertation during which students are provided training and get hands-on to conduct their final year project. The integration of electrical and electronics curriculum makes it a unique paradigm where students can acquire knowledge from core electrical domain based courses like electrical machines, power systems and control systems to classical and modern electronics fundamentals like linear and digital electronic design, IC design, VLSI etc. Collaboration with industries for research is an important thrust in the Department.

Embedded Systems: Specific interest of the department lies in programming on different embedded platforms viz. micro-controllers, FPGA, Arduino and ARM processors, which can be manifested as different applications

Communication Engineering: The department offers two core courses on communication theory, where the basic aspects of analog communication (AM, FM, and PM) are discussed, along with topics in digital communication such as PSK, FSK and OFDM, and wireless sensor networks.

VLSI: Here, fabrication of MOS devices is taught, design methodologies, performance optimisation of digital circuits, and exposure to CADENCE® software.

Signal Processing: Includes different estimation techniques, top-down knowledge on random process and systems, adaptive processing of signals with comprehension of Kalman filtering and system identification; creating a significant impact in dealing with challenging areas in the present context of learning.

MECHANICAL ENGINEERING (ME)



Rooted in the core programme, the **Mechanical Engineering** branch offers a program that is a modern treatment of traditional mechanical engineering courses with strong foundation in engineering sciences and focuses on fluid and thermal sciences; solid mechanics and dynamics; manufacturing and design.

CORE COURSES:

- Computer Aided Engineering Design
- Transport Phenomena
- Manufacturing Processes I & II
- Mechanics of Solids
- Theory of Mechanisms and Machines
- Applied Fluid Dynamics and Heat Transfer
- Design of Machine Elements
- Experimental Analysis
- Multiphysics
- Thermal Engineering
- Finite Element Methods
- Structural Dynamics & Acoustics
- Control Theory
- Industrial Engineering

The elective courses and professional or open ones, allow for specialization in the design of machines, engines, thermodynamic systems or advanced industrial engineering and management. Acquired knowledge and skill are applied in the course of the departmental projects.

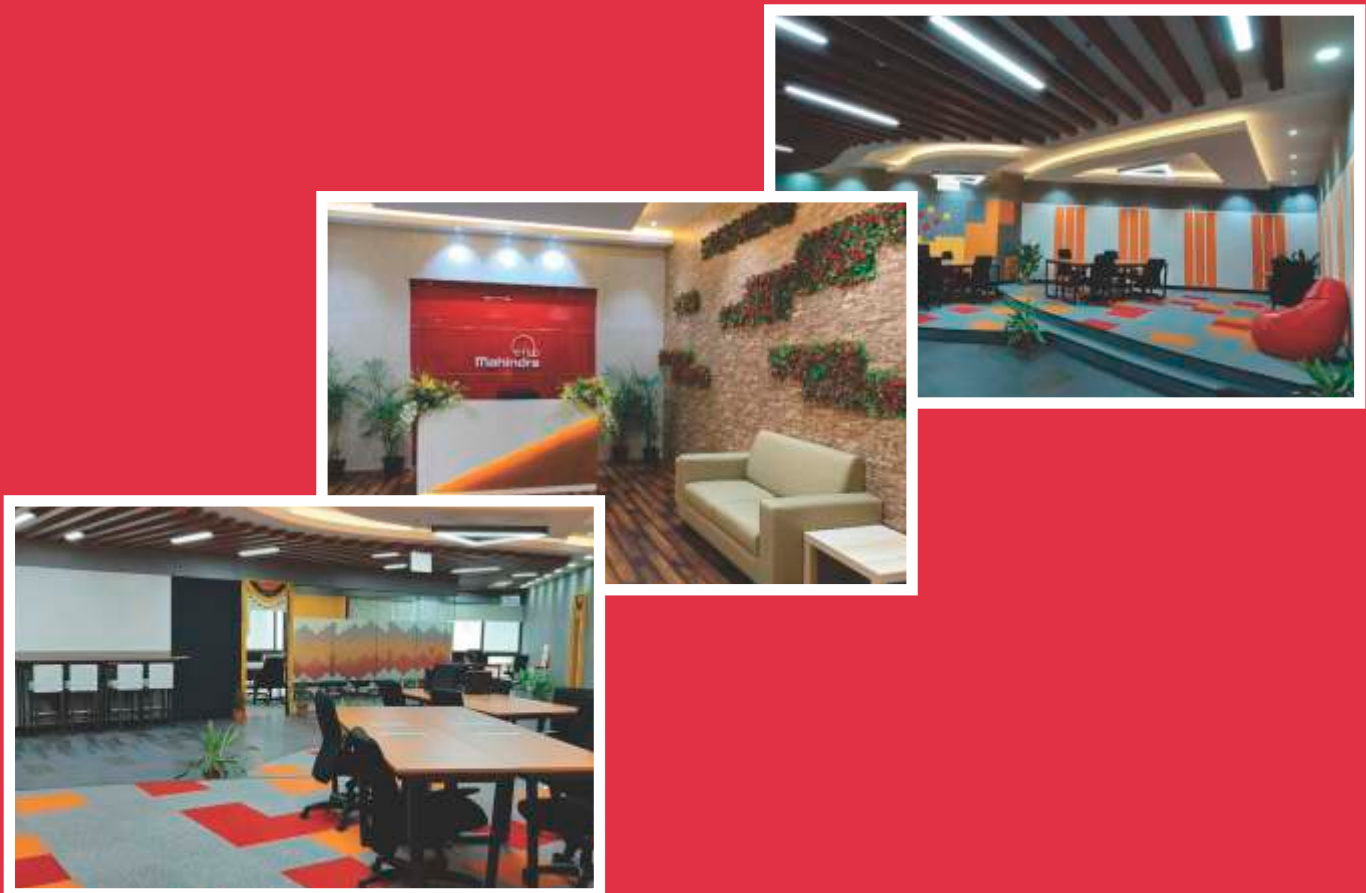
ELECTIVES:

- Introduction to I.C. Engines
- Introduction to Operations Research
- Nonlinear Dynamics and Chaos
- Introduction to Robotics
- Robotics: Dynamics and Control
- Advanced Mechanics of Materials
- Computational Fluid Dynamics
- Alternate Energy Sources
- Dynamics and Applications
- Theory of Elasticity



State-of-the-art MODERN FACILITY

The MEC facility in Hyderabad, India, is replete with the most advanced scientific infrastructure to help faculty and students keep up with the real world developments and the latest trends in the industry. To support a strong research vision, MEC has set up (and is in the process of setting up more) relevant high technology laboratories for learning and research. In addition to the scientific laboratories and mechanical workshops, MEC also features a **Media Lab**, **Design Thinking Lab** and **Digital Studio**



Research Areas

Research at MEC is organized focusing on high level projects identified / developed by the faculty members. All the faculty members of MEC have Ph.D. degrees from top of the line Institutions/ Universities in India and across the globe with most of them having overseas research experience.

The research focus at MEC is distributed across the spectrum from purely scientific investigations to contemporary high-value industrial applications. They range from experimentations in areas like Terahertz Photonics and Metamaterials to Artificial Intelligence applications in defense security, manufacturing, Image and Natural Language Processing, Smart Structures, Sustainable Infrastructures, simulations of fluid, structure and electromagnetics, smart grids, S-G Communications, Electric Vehicles, Autonomous Systems, etc.

Research directions and strategy are also guided by a high level Research Advisory Committee, constituted of top academicians and industrial research groups including representatives from some of the **IITs, IIIT Hyderabad, Mahindra and Mahindra, Nvidia, Reliance, TCS**, etc.

We have 4 Centres of Research Excellence; **Artificial Intelligence, Terahertz Photonics related to Metamaterials and Plasmonics, Smart Structures and Sustainable Infrastructures and Computational and Experimental Mechanics.**

We have in a short period of 5 years obtained 22 external projects from Government and private agencies, both within India and abroad, amounting to INR 4.5 Crores. Our faculty have made more than 230 publications in peer-reviewed Journals and Conferences, where many of our students are co-authors and also filed for 7 patents.

Recently, we have established an **Nvidia DGX supercomputer** in our premises, and also a full-fledged **Dassault Systems 3D-Experience Laboratory**. We have set up a **Robotics and Autonomous Systems Laboratory** and other high-tech Labs in multiple other sectors.



Prof. Arya Kumar Bhattacharya
Dean - Research & Development



Labs@MEC

- **Centre of Entrepreneurship & Innovation**
- **Center for Robotics (Robotics Lab)**
- **Micro Fluidics and Heat Transfer Laboratory**
- **Micro Fabrication**
- **Terahertz Photonics**
- **EVT Laboratory**
- **Supercomputer Lab**
- **Setting up of an Automotive Systems and Internal Combustion Engines Laboratory (Upcoming)**

Advanced Labs

With equipment sourced from the most preferred vendors globally, MEC labs are on par with the finest in the world. What is unique is the collaborative research infrastructure being built through strategic tie-ups with leading global corporations. These would culminate into Centers of Excellence (CoEs) & Labs for advanced studies going forward.

Center of Excellence Labs in collaboration with industry

Ground Inc., Japan, EDS Technologies, Dassault Systems, Nvidia and Mahindra & Mahindra.

Centre for Entrepreneurship & Innovation(CEI)

Entrepreneurship and innovation are at the core of MEC's vision statement. CEI aims at creating a strong entrepreneurial **Culture** and promote entrepreneurship and innovation as a career and life style option.

To **Nurture** entrepreneurial mind set and skill set, CEI has created a student driven platform called 'Entrepreneurship and Innovation Cell' which organizes series of events throughout the year on campus.

In addition, CEI has put in place a scientifically designed experiential curriculum and collaborated with Babson College-USA –world's No.1 school for entrepreneurship.

With a view to facilitate through the process of starting, shaping and scaling up new **Venture**, CEI has set up a state of the art incubation centre.

These startups to **Mature** into sustainable and socially relevant ventures, CEI provides mentoring, networking and funding support.





Industry internships & education

At MEC, we offer internship opportunities to students from their second year of Engineering based on their interest, skills, and talent they want to use to improve and develop specific skill sets. Internship range from a minimum of 8 weeks, up to 16 weeks in duration.

We facilitate appropriate internship opportunities within highly respected institutions, companies or organizations across the country and abroad for our students.

These internships enable students to gain a professional experience that is aligned with their career goals, under supervision by a professional in the field, with the opportunity for hands-on responsibility and meaningful work. A faculty advisor assists students during their internship. Many reputed institutions have come forward to engage our students as Interns. Some very highly reputed organizations across the industry spectrum have offered internships to our students.

Research Laboratories

DRDO Labs
CSIR CSIO Chandigarh

INSTITUTIONS

BTU Cottbus-Senftenberg, Germany
CentraleSupélec
Elseware Paris
Georgia Tech
Institute of Electronics & Telecommunications of Rennes
Illinois Institute of Technology, Chicago
London School of Economics, UK
LRI CentraleSupélec
MSS-MAT Lab, CentraleSupélec
Nanyang Technological University
National Sun Yat-Sen University
NRSC, Georgia
NUS, IITM
University of Florida
Sondra Laboratories France
Shantou University, China
University of Aveiro
University of Texas, Austin
University of Florida, Gainesville
University of Malaya, Malaysia

Indian Institutes

IISc, Bangalore
IIM Kolkata,
IIT Delhi, IIT Hyderabad, IIT Bombay, IIT Kanpur, IIT Kharagpur
IIIT, Hyderabad
JNTU, Hyderabad
MEC, Hyderabad
MNIT, Jaipur
NIT, Allahabad
NIT, Suratkal

COMPANIES

BHEL
Google SOC
Hemair Industry
HPCL
ISGEC
JSW
Mahindra and Mahindra
ONGC
Siemens
Simpson
T-hub
Tata Boeing
Tata Steel
TCS
Vizag Steel Plant
Sterlite Technologies

PLACEMENTS 2019

Our 2nd batch 2015-19 has begun the campus recruitment with an excellent start, attracting wide range of recruiters both Indian and International, across various sectors.

More than 40 recruiters have conducted campus, off campus and internship process and selected almost 100 % of the interested and eligible students.

Some of the reputed recruiters are:

Line Inc., Oisix Systems, Tecnos, Cisco, Capgemini, ZS Associates, Mahindra & Mahindra, TechnipFMC, Raheja, Intel, Mu Sigma, Jocata, ADP, PhenomPeople, Cognizant, Kasura, Cyient, Byju's, Tech Mahindra, Satyam-Venture, etc.

The average CTC has been Rs.7.5 LPA and the highest being Rs.45 LPA.



Oisix ra daichi





A globally relevant
talent pool

CAMPUS RECRUITMENT TRAINING

Recruitment Process



All Ph.D., faculty with international exposure - making the real difference at MEC



View complete faculty profiles here:
<http://www.mahindraecolecentrale.edu.in/faculties.php>

MEC's world-class faculty roster includes nationally and internationally recognized academicians, with both industry immersion and a high degree of emphasis on Research.

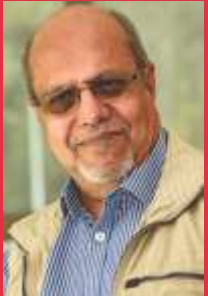
They are recognized academicians from IITs with international exposure, and overseas work experience.

All faculty members hold a Ph.D. degree / highest degree in their chosen field from universities like Harvard, Georgia Tech, University of Edinburgh, University of Florida, CentraleSupélec, University of Michigan, Technical University of Darmstadt, Germany, Auburn University, IITs and many more.

MEC also invites adjunct faculty from its associated institutions in India and also CentraleSupélec from time to time.



A glimpse of some senior faculty @ MEC



Prof. Bishnu Pal
Dean - Academics

Prof. Bishnu P Pal is a Professor of Physics in School of Natural Sciences, He is also currently the Dean Academics at MEC. Before joining MEC first time in July 2014, he was a Professor of Physics for over 24 years since 1990 at the Indian Institute of Technology Delhi, during which he served as the Chairperson of the Physics Department (September 2008-December 2011) and Head of the Computer Services Centre (September 2003-August 2006). Bishnu Pal has been deeply involved in Guided Wave Optics and Photonics education since its nascent days in early 1980s.



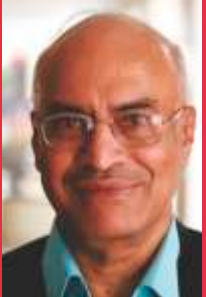
Prof. K.R. Sarma
Professor Emeritus

Prof. Kalluri Ramalinga Sarma, joined the Electrical Engineering Department at IIT Kanpur in 1961 after completing his Ph.D (1961) from Cornell University. Working closely with Prof. Kelkar, Prof. Sarma put together a curriculum that became a bench-mark for other institutions in the country. He was the Dean of Research and Development at IIT Kanpur and was also the Head of EE-ACES (76-79). In 1988 he moved to the DST in Delhi and played a key role as an advisor in National Programs in Instrumentation, Lasers and Robotics. From 1991-97 he was the Director of the Central Scientific Instrument Organization (CSIO), Chandigarh.



Prof. Sunil Bhooshan
Professor

Prof. Sunil Bhooshan is a Professor in the Electrical Engineering Department at Mahindra École Centrale College of Engineering. Dr. Sunil did his Ph.D. in Electrical Engineering Department from University of Illinois at Urbana-Champaign, USA. Prior to joining MEC, he worked as a Professor at Jaypee University of Information Technology, Waknaghat.



Prof. J.L.Bhattacharya
Professor & HOD

Prof. J.L.Bhattacharya spent over 32 years at Bharat Heavy Electricals Ltd. in the Corporate R&D Division, Hyderabad, and was involved in research related electrical rotating machines, power systems, controls, power electronics and superconducting machines. Thereafter, he worked as a Professor in Muffakham Jah College of Engg. His current teaching and Research interests at MEC include: a)Teaching: Machine modeling, Design of Electrical Machines, Reliability of Power Systems and Electronics. b) Research Interests: Superconducting Machines, Cryogenics, Traction motor design, Power Electronics and Controls, Electro Magnetic Fields, Power Systems, Microgrid/Smartgrid, Electric Vehicles.



Prof. Rajkumar Phatare
Professor & Head

Prof. Rajkumar Phatare is a Professor & Head - Centre of Entrepreneurship at MEC. He holds Ph.D. in Management from YCMOU Nashik. He is a passionate entrepreneurship educator, mentor and a student having rich experience in institution building, training, academics and research besides being an entrepreneur himself. He has worked in India and abroad with reputed institutions.



Prof. Ranjith Kunath
Professor & HOD

Prof. Ranjith Kunath is a Professor in Mechanical Engineering at MEC. He has a Ph.D. in Engineering Sciences from Harvard University, USA. He holds an M.Sc. (Engg.) Mechanical Engineering, from Indian Institute of Science, Bangalore.

Ranjith's research interests include theoretical mechanics of solids: friction and fracture problems, elasticity theory, wave propagation, computational mechanics, earthquake dynamics.



Prof. Bruhadeshwar B
Professor & HOD

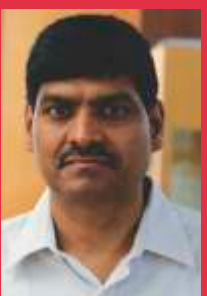
Prof. Bruhadeshwar Bezawada is a Professor of Computer Sciences at MEC in the School of Engineering Sciences. He holds a Ph.D. in Computer Science and Engineering, Michigan State University, USA.

Major research Focus areas: Network Security and Privacy; Provable and efficient privacy preserving techniques in strong adversarial models; Large scale biometric identification and verification for remote access systems and Security issues in Big Data domain.



Prof. Dibakar Roy Chowdhury
Professor & HOD

Prof. Dibakar Roy Chowdhury is currently Professor and head of the department of Physics in Mahindra École Centrale. He pursued his PhD from Technical University of Darmstadt, Germany (2008). Later he worked as a postdoctoral in University of Duisburg-Essen, Germany (2008 - 2009) and Los Alamos National Laboratory, USA (2009 - 2013). Dr. Roy Chowdhury was working as scientist (Level-B) with Australian National University, Canberra, Australia since 2013 which he left to join as an Associate Professor with Mahindra École Centrale, Hyderabad, India in January 2015.



Prof. Bhaskar Tamma
Professor

Prof. Bhaskar Tamma is a Professor in the Mechanical Engineering Department at MEC. Prof. Bhaskar Tamma holds a Ph.D. in Mechanical Engineering(IC Engines) from IIT Madras, Chennai, India. He also has two decades of experience which includes a Project leader, Program proposals / planning / execution, Leading multi-disciplinary global teams, Innovation, New technology evaluation, Emission Forecasting, Technology forecasting, Mentoring, IP strategy, Recruitment Interviews, Collaborations.



Prof. Ganesh Babu
Adjunct Professor

Prof. Ganesh Babu Kodeboyina is an Adjunct Professor in the Department of Civil Engineering at Mahindra École Centrale. He has a Ph.D. in Civil-Structures from Indian Institute of Technology, Madras. He holds an M.Tech in Civil Engineering, from Indian Institute of Technology, Madras. Prior to joining MEC, he worked as a Professor in the Department of Ocean Engineering, IIT Madras.

Clubs @ MEC

*Unleashing potential,
showcasing talent!*



Along with a sharp research and academic focus, a strong emphasis on extra-curricular / co-curricular activities helps to transform students into well-rounded engineers.

Flying Gravity (Badminton club): This club schedules the availability of courts and timely conduct of all activities. Let your racquet make the racket!



The Erudite (Literary club): From books to debates and much more. It's about literature appreciation.

L'aventurra (Adventure Club): An opportunity to rediscover the world. Let us replace fear with curiosity.

Outreach: Extending a helping hand to the deprived.

MEC Aces (Tennis club): You only live once but you get to serve twice.



Upstage (Actors Studio): An exciting experience in the field of performing arts. Let there be an element of drama in our lives!

Travel & Discovery Club: It is a 'ONE'derful life. Explore. Make your college life a treasure chest of memories!

Aero Club: The place for aero modelling enthusiasts to learn, design, build, and fly!

CosmoKitsch (Lifestyle Club): Inspired by the influence of cosmology on the way a human brain works. The club aims to build up a positively happy, united, and progressive campus.

Raaga (Music Club): Indian music has a history spanning many millennia and developed over several eras. Club raga aims to rediscover and develop these lost treasures from the past.

Kalakruthi (Dance club): Dance such that you move the world with you. Come, join us and enjoy each step along the way.

Behind The Scenes: Watch, discuss and review films, as well as get trained to make your own. Let's live cinema!

Vibes (Music Club): To rock and relax in genres and symphonies is our thing. Join us to ignite your passion for music. Make music, not war.

Artfelt (Painting club): Get your creative juices flowing and your artsy side shining.

Photography club: The only place where you can learn to appreciate the beauty of this world through a lens and recreate it.

S.A.E: Apply engineering skills and innovate!

Innovative Androids (Technology / Robotics): Sometimes a technology is so awe-inspiring that the imagination runs away with it. Join the club to discover endlessly.

Gizmonation (Gaming Club): Unite to rise against all odds and conquer virtual realms.

F C MEC (Football club): It's not about the name on the back of the jersey, it's about the badge on the front.

Basketball club: Dribble, rebound, shoot, score !

Gourmet, The Foodie Club: Learning the world around with our taste buds!





Celebrating life with passion!

MEC is a hub for various festivals throughout the year.

Aether is a Techno-Cultural fest which is conducted in the spring semester every year. A series of activities such as the Erudite Debate, Quiz (Inquisitive), Movie Marathon, Make Your Own Comics, Gaming Tournament (Gizmonation), Mobile Gaming, are conducted by the student activity clubs, in addition to various cultural activities involving dance, dramatics, music performances and more. These have become great platforms for students to express their talents and ideas.

Aero is a sports oriented tournament open to institutions across the country to participate and prove their mettle across competitions in football, basketball, volleyball, cricket and more.

Making our presence felt!

Sports and Games

- Our Football team has won the Winners of GITAM National Inter Collegiate Sports Fest
- Our students represented at South Zone Inter University Team for badminton and swimming
- Pranav, 3rd year, Civil Engineering has been selected for European Basketball Academy's training
- Our teams participated in the National Inter Engineering Sports Fest organized by BITS Goa
- In the Aero Fest, women's teams won runners for football & basketball and winners for badminton



Competitions

- Participated in the SAE BAJA/ESI Racing ATV.
- Topped Smart India Hackathon.

Entrepreneurship and Innovation Cell (EIC)

Inaugurated on 24th Jan. 2019 as part of the program would host young and experienced entrepreneurs and industry veterans. It aims to foster Entrepreneurial spirit by bringing innovative ideas to the forefront of our discussions.



MEC Ignite 2019

A Themed National Challenge which facilitates idea generation and implementation. MEC Ignite Challenge is open for plus one and plus two students.

Smart India Hackathon 2019 - WINNERS!



COLLEGE OF ENGINEERING



facebook.com/studyatmec
 twitter.com/studyatmec

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Telangana, INDIA Tel: 040-6713 5100
www.mechyd.ac.in

LEADER ■ ENTREPRENEUR ■ INNOVATOR

For Internship & Placement related queries, contact:

Commodore Kamal Rohatgi, VSM (Retd.)
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M: 8700721560
E: kamal.rohatgi@mechyd.ac.in

Mr. P. Srinivas Rao
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