We are shaping a
NEW FUTURE

Mahindra University
Global Thinkers. Engaged Leaders.

www.mahindrauniversity.ac.in
India's First University to drive digital transformation of higher education powered by emerging technologies

Mahindra École Centrale (MEC) College of Engineering has been subsumed into the Mahindra University (Academic Year 2020-21), legislated under the Telangana State Private Universities (Establishment and Regulation) Act, 2018.

Purpose
To educate future citizens for and of a better world.

Vision
A University with a significant role in the global dynamics of R & D and higher learning, where students are motivated to attain their true potential, faculty and staff aim to achieve excellence in pedagogy and contemporary frontiers of research and in providing services respectively and alumni strive to achieve global leadership.

Mission
- Train multi-skilled leaders capable of reflection as well as innovation, committed to inclusive and sustainable progress;
- Aim for interdisciplinary academic excellence integrating the study of science and technology with humanities, ethics and philosophy, and design;
- Balance education with experience through entrepreneurial projects to solve complex challenges facing society.

Sponsors
Mahindra University is sponsored by Mahindra Educational Institutions (MEI), a subsidiary of Tech Mahindra, the flagship IT company of the Mahindra Group.

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Mahindra University

Mahindra University has been envisaged as an institute which will energize, challenge and shape young minds to help them become “Global Thinkers. Engaged Leaders.”

An estimated 7200+ Students and 500 Faculty will be in position in the various schools of the University over the next ten years.

The Schools

École Centrale School of Engineering (2020)
B.Tech , M.Tech and Ph.D.

School of Management (2021)
BBA, BA (Applied Economics), MBA and Ph.D.

School of Law (2021)
5 Year Integrated LLB Program, LLM and Ph.D.

Indira Mahindra School of Education (2021)
B. Ed and M. Ed.

School of Design (2022)
B.Des, M.Des and Ph.D.

School of Media (2021)
BA (Mass Communication), MA Journalism & Ph.D.

School of Liberal Arts (2022)
BA, MA and Ph.D.

School of Applied Sciences (2022)
BSc, MSc and Ph.D.

Why Mahindra University

- Enabling Professional Careers & Entrepreneurship
- Industry Exposure and Professional Networks
- International Collaboration and Pedagogy
- Start-up Incubation Fund & Accelerator
- India’s 1st University leveraging AI & EI in education and collaboration
Mr. Anand Mahindra is the Chairman of the US $20.7 billion Mahindra Group and the Executive Chairman of Mahindra & Mahindra Ltd.

His tenure has seen the Group expand domestically and internationally into a range of major industrial sectors from automobiles and agriculture to IT and aerospace. The Group has also grown inorganically through acquisitions such as Swaraj Tractors, Reva Electric Car Company, Satyam Computer Services, Peugeot Motorcycles, Ssangyong Motors, Gippsland Aeronautics, Aerostaff Australia, Holiday Club Resorts, and Pininfarina S.p.A.

He has served on several influential bodies globally, including the Global Board of Advisors of the Council on Foreign Relations, New York and the International Advisory Council of Singapore’s Economic Development Board. He is currently on the board of Invest India, the National Investment Promotion and Facilitation Agency. Mr. Mahindra has been named in Barron's List of Top 30 CEOs worldwide (2016) and Fortune Magazine’s list of the World’s 50 Greatest Leaders (2014). He was appointed ‘Knight in the National Order of the Legion of Honour’ by the President of the French Republic (2016).

Mr. Mahindra is an incisive business commentator and humanitarian with over 7.5 million followers on Twitter. Among his many social change initiatives is the Nanhi Kali programme, which, for the last two decades, has provided over 330,000 under-privileged girls access to high quality education.

Dr. Medury is an acclaimed academician and a seasoned professional with more than three decades of opulent academic and administrative experience.

Before joining Mahindra Group, Dr. Yajulu Medury was the Vice Chancellor of Bennett University at Greater Noida, U.P. At Bennett University, Dr. Medury developed academic partnerships with Georgia Tech for Engineering, Johnson Business Cornell University for Management, Cornell Law School for Law, Babson College USA for Entrepreneurship and others.

In addition, between 2001 and 2003, Dr. Medury successfully established 3 Universities (2 State and 1 Deemed). Prior to that Dr. Medury was the Vice Chancellor of Jaypee University of IT, Himachal Pradesh and Founding Vice Chancellor of VIT University, Vellore. Immediately before that he was the Chairman & Managing Director of Educational Consultants of India Limited, a Public Sector Undertaking of the Government of India. His contributions to the field of academics have been widely acknowledged. He has more than 40 publications to his credit which have been extensively circulated in national and international journals and conferences.

Dr. Medury has a B.Tech Honours degree from IIT, Kharagpur; MS and Ph.D. in Engineering Mechanics from the University of Wisconsin, Madison, USA.
Established in 2014 by Tech Mahindra, the flagship IT company of the Mahindra Group in collaboration with École Centrale Paris - a leading French Institution (now CentraleSupélec), and JNTU Hyderabad - École Centrale School of Engineering (MEC) is an international quality technology school for engineering aspirants.

At MEC, we are shaping young minds into LEADERS who Accept No Limits; INNOVATORS who Think Alternatively; and ENTREPRENEURS who Drive Positive Change.

A clear focus on multi-disciplinary knowledge, emerging technologies, and critical-creative thinking, enables the Rise of the New Engineer at MEC who epitomises what industry wants.
Ph.D. Program @Mahindra University

Mahindra University announced the launch of its Ph.D. Program effective from the Fall 2020 Semester. The first year of the program would require the Ph.D. candidate to go through a set of prescribed course work followed by initiation to research and comprehensive examination and carrying out actual research with the Ph.D. Advisor.

The journey to earning a Ph.D. degree typically goes through a cycle of four phases involving preparation, challenges, small and big successes and ultimate joy of successful defense of the written thesis. Completion of a thesis, depending on individual performance, typically may take about 4 years.

Ph.D. students at Mahindra University would have great opportunities for interdisciplinary research by working closely with our faculty, some of who are at the forefront of their fields.

Our research infra-structure in terms of state-of-the art laboratories in science and engineering are top notch and are continually upgraded. Government of India funding agencies like SERB, BRNS, DRDO, etc., have already funded several research projects.

Ph.D. programs are offered in Engineering and Applied Sciences. For those who wish to pursue liberal arts at Ph.D. level, we have a strong Humanities and Social Science program, which is backed by high-quality Media and Design Thinking laboratories.

CoEs like the Centre for Artificial Intelligence (CAI); Centre for Innovation & Entrepreneurship (CIE) and Centre for Sustainable Infrastructure and Systems (CSIS) catalyse and incubate entrepreneurial spirit and empower scholars to delve deeper and reach higher.
Established in a sprawling 130 acres of the Tech Mahindra Technology Centre at Hyderabad, the university provides students a modern lifestyle and a unique multi-cultural immersion in a predominantly green campus.

Elegant hostel accommodation, sports and recreational facilities, and several dining areas serving global cuisine add to the world-class ambience of the campus. Through the provision of connected class rooms, laboratories, computer centre, a well-stocked library and prototyping facilities, every faculty member and student has easy access to modern equipment and the information they need to complement their academic activities.

**Infra & Facilities**

Mahindra University is home to advanced scientific infrastructure that aid faculty and students in keeping up with the real world problems and the latest trends in the industry.

The academic facility features state-of-the-art Physics, Chemistry, Design Thinking, Media Studies, Film, Video, Audio and Language labs, and expansive workshops with the best of the breed equipment sourced globally. The 3-D printing and prototyping labs, the Electrical-Electronics lab and the **NVIDIA Super Computer Lab** are committed to providing world-class infrastructure and superlative processing speeds to support its strong research vision across various disciplines.

**Faculty**

The Mahindra University faculty is aligned to the frontiers of academic enquiry and emerging technologies, to empower and educate students in becoming experts in their respective discipline.

The faculty members each hold the highest degree in their respective field, and include academicians from IITs as well as research scholars, many of whom have been either nationally or internationally recognised. A majority of faculty members have had exposure to various International universities, including some who also possess overseas work experience.
We are now accepting applications for the 4 year, residential B.Tech Program