About us,

Malnad College of Engineering established in the year 1960, during the second 5 year plan, as a joint venture of Government of India, Government of Karnataka and the Malnad Technical Education Society, Hassan. The Malnad College of Engineering is now at reputed Engineering college in the country. The Institute located in the midway, between Bengaluru (180 kms) and Mangaluru (170) kms) on NH-75, Hassan is a district head quarters, having a steady temperate climate throughout the year. World famous temples of Belur, Halebidu, Shravanabelagola, and The Master Control Facility for INSAT Satellites are located in Hassan District. The College is built on about 42 acres campus and has all the facilities expected in modern Engineering College. The college offers 9 B.E, 5 M.Tech, M.Sc.(Engg.) by Research, Ph.D, with about 4000 students on rolls. The college is one of the few Engineering Colleges in the country recognized for conducting the Technical Education Quality Improvement Programme (TEQIP) sponsored by the World Bank, and identified as a centre for AICTE IDEALab and DST FISTLab.

Distinguished Alumini all over the world.

Proven track record spanning 62 years, in engineering education.
Highly qualified and committed faculty, constantly evolving teaching methodologies.

Industry oriented instructional content to ensure strong synergy with the changing requirements.

Involved in various funded research projects.

Proctorial system in place for personal and professional counselling and guidance.

High speed Internet with Wi-fi enabled campus.

Classrooms with the latest audio visual aids State-of-the-art laboratories

Well-equipped library with more than 90,000 books,

Eco Friendly campus, Excellent sports infrastructure



Estd. 1960
Autonomous Since 2007
ADMISSION
OPEN 2023-24

COMEDK CODE-E079 KCET CODE - E024 & E047

Admission query

Dean Students Affairs 94496 89093

Principal's Office 08172-245317

Under Graduate Programs (B.E.,)

Computer Science & Engineering
Computer Science & Engineering (Al&ML)
Computer Science and Business Systems(Sponsored by TCS)
Information Science & Engineering
Electronics & Instrumentation Engineering
Electrical and Electronics Engineering
Electronics & Communication Engineering
Clivil Engineering
Mechanical Engineering

Post Graduate Programs (M.Tech.,)

M.Tech (Al and Data science)
M.Tech (Computer Aided Design of Structures)
M.Tech (Digital Electronics and Communication Systems)
M.Tech (Power and Energy Systems)

Research Programs

Ph.D and M.Sc., Engg. by research

Cultural Team DevOp's Club Eco Club IUCEEE Leo Club Literary Club Rotaract Club Science Association SoUL Team Technical Club

SAE Collegiate club



Enjoy The Process of Learning @MCE Enjoy The Process of Learning @MCE



"Divya Chaithanya Meditation Centre"

The term Dhyana appears in early Upanishads in the sense of "contemplation, meditation" and is an important part of self-knowledge process. Dhyana Mandira at MCE acts as a large catalyst to a student's successful academic life by providing an environment which enhances their concentration and peace of mind.

Sports Facilities



Amphitheatre



office@mcehassan.ac.in
For More Information Visit: www.mcehassan.ac.in

Training and Placement

Training and Placement cell is very active. Through the cell, effective trainings are being organized. Both hard and soft skills trainings are given to all the students right from their second year so that they will be ready to meet the industry requirements. National and Multi National companies are visiting the college for hiring. Sophisticated infrastructure is available for conducting the recruitments in the campus. Our prominent recruiters are BEL, Mercedes Benz, Robert Bosch, Samsung, Infosys, TCS, TDPS, Wipro, Deloitte, Dish networks, Zscaler and many more. In 2022 we have 496 offers out of 650 eligible students. The current batch placements are going on. The highest CTC being 17LPA offered by Samsung and the average CTC is 7.5LPA

amazon













Drillio



















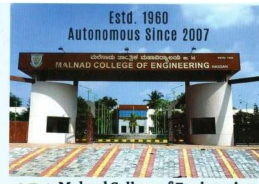
































Aimed at Inculcating Innovation and Entrepreneur culture among the students