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MALNAD COLLEGE OF ENGINEERING

Hassan-573202, Karnataka, India

An Autonomous Institution under
Visvesvaraya Technological University, Belagavi
Recognized by AICTE and UGC

Under the auspices of
Malnad Technical Education Society, Hassan.

PROSPECTUS



A pioneer in technical education
Established in 1960

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MALNAD COLLEGE OF ENGINEERING, HASSAN

Malnad college of Engineering (MCE) established in 1960, by Malnad Technical Education Society (MTES) (R), Hassan is recognized by AICTE and UGC. Permanent affiliation has been granted by the Visvesvaraya Technological University, Belagavi, Karnataka and has become autonomous since 2007. Situated on an expanse of 42 acres, the College offers 9 under graduate and 5 post graduate programs. College has highly qualified and experienced faculty with 44 Doctorate degree holders guiding research scholars in their respective field and remaining 127 are with Masters degree. The college was honoured with the Best Engineering College Award by the Government of Karnataka, during 1994-95, ISTE National award for the best overall performance in the year 2006 and the Principal of the college was awarded with Bharathiya Vidya Bhavan (ISTE) National award for the Best Engineering College Principal in 2007. MCE is ranked among top 25 Government T-Schools according to DATAQUEST survey 2015.



Sri Ashok Harnahalli, Hon. Chairman,
Governing Council, MCE



Sri B.R. Gurudev, Hon. Vice-Chairman,
Governing Council, MCE



Sri R.T. Dyave Gowda, Hon. Secretary
Governing Council, MCE



Sri R. Sheshagiri, Hon. Treasurer
Governing Council, MCE

VISION

To be an institute of excellence in engineering education and research, producing socially responsible professionals.

MISSION

1. Create conducive environment for learning and research
2. Establish industry and academia collaborations
3. Ensure professional and ethical values in all institutional endeavours

LOCATION

Hassan city is located on NH-75 at a distance of 180 Kms from Bengaluru. The city is surrounded by world famous temple towns - Belur, Halebeed and Shravanabelagola. Hassan also houses the MCF the control station for the country's communications satellites.



Dr. K.S. Jayantha,
Principal, MCE

Programs offered (The year of establishment)

1. Civil Engineering (1960)
2. Mechanical Engineering (1960)
3. Electrical & Electronics Engineering (1960)
4. Electronics & Communication Engineering (1967)
5. Automobile Engineering (1982)
6. Industrial & Production Engineering (1982)
7. Computer Science & Engineering (1983)
8. Electronics & Instrumentation Engineering (1984)
9. Information Science & Engineering (2000)



Post graduate Programs - M.Tech

| | | | |
|---|--------|---------------------------------------|--------|
| ▶ Digital Electronics and Communication Systems | (1986) | ▶ Computer Aided Design of Structures | (1992) |
| ▶ Computer Applications in Industrial Drives | (1993) | ▶ Industrial Automation & Robotics | (2004) |
| ▶ Master of Computer Applications (MCA) | (1988) | | |

The College is recognized by VTU as a Research Centre offering full time / part time Ph.D / M.Sc (Engg.) by Research.





LIBRARY

A spacious building houses about 93,429 volumes with 20,364 titles. It subscribes to bound volumes of Periodicals, IEEE, ASME, ASCE, ACM and International Online Technical Journals. The library has a Reference section and SC/ST Book Bank. The library is digitized and is a member of INDEST-AICTE Consortium and VTU Consortium. The library is kept open till 10 PM to cater to the needs of students, especially during the period of examinations.



HOSTEL

The College provides furnished hostel facility that can accommodate about 750 boys and 285 girls. All the Hostel blocks have Wi-Fi facility with exclusive browsing centers, TV rooms, sports facilities, etc.



PROFESSIONAL BODIES AND TECHNICAL ASSOCIATIONS

The College has Student Chapters of the Institution of Engineers (I), ISTE and SAE Collegiate Club. In addition, each department has its own technical association focusing on the technical and co-curricular activities. All these professional bodies guide the students through regular lectures, quiz-contests and technical seminars. An IEEE students Chapter has been established in the year 2009. Several active Student Clubs provide an opportunity to get involved in a rich range of intellectual, artistic, cultural, social and recreational events to the student community. The biennial college magazine "Prakaamyra" provides a platform for students to exhibit their hidden talents.



STEP AND IIPC

Science and Technology Entrepreneurs' Park (STEP) strives to demystify entrepreneurship by exposing students and interested general public to the issues faced by budding entrepreneurs and growing companies, and by providing a rich set of tools for addressing those challenges. The Industry Institute Partnership Cell (IIPC) synergizes the academic activities of this institution with the needs of all types of industries with strategic planning and implementation.



AMENITIES

The College is built amidst a quiet ambience best suited for technical education. Facilities like State of Art classrooms and laboratories, Bank, Co-operative Society, Browsing Centre, Auditorium, Coffee shop and Cafeteria are available in the campus. The institute has a 24X7 Wi-Fi facility with a speed of 100 Mbps for both students and faculty members to avail internet connection at any place in the campus and hostel.

Sports

The College has established and well maintained facilities for both outdoor and indoor game. A well maintained swimming Pool, shuttle badminton court with wooden flooring and a fully-equipped gymnasium are also available. A unique two credit course on sports for students of first year is offered. Several students have brought laurels to college by winning championships at university, state and national level events. Special Gold medal has been



instituted for the "Best Sportsman of the year", given during the graduation day function of the college. This is instituted in addition to the branch - topper medals, Best-Outgoing student medals, Final - year topper medals, etc

MoU's with academics and industries

Several moU's with center of excellence like master control facility (MCF), PRDC, Ultratech, TCS, Bosch Rexroth, Dasault, EMC² Corporation, MSME, JVS Electronics Pvt. Ltd., BSNL, Eagle Photonics, HCL Technologies, Dalvik Apps etc.

MoU's with North Dakota State University – USA, Delft university of Technology, Netherlands, NITK Suratkal and other autonomous institutes.



Academic achievements

Academic excellence attained by this college has been attracting large number of students from all over the country every year. The college has consistently ensured high academic standards and the students have been regularly securing ranks. Many students have been honoured with Gold medals & Ranks in the university Examinations. Good Number of Research Publications by both students/faculties. Grants received from AICTE, MHRD, VGST etc. Many of our senior faculty are resource persons for EDUSAT and NPTEL programs.



TEQIP

Our college is selected for the implementation of TEQIP Phase-II, a world-bank sponsored scheme under MHRD, Govt of India with a grant of 12.5 crores. Earlier in TEQIP Phase-I college received grants of 7.8 crores. An effective utilization of this programme has strengthened Institution to produce high quality engineers for better employability, scaled post-graduate education, promoted demand-driven Research & Development and Innovation. Good number of Faculty development and Staff development programs, National and International conferences are conducted under the assistance of TEQIP.



Training And Placement

The Training and Placement department (TAP) has made its presence more obvious on the campus by organising meaningful training programs and also by providing placement assistance to the students. TAP works with the vision "To Make Students Employable" and "To improve Employability" and college offers five credit courses on communication skills and soft skills. TCS selected 227 students on day one for the year 2016.



Distinguished Alumni

Since 1960, our college has produced more than 24,000 graduates, out of which many of them are CEOs, CFOs, GMs of reputed organisation. Good initiative by a group of alumni helps in mentoring the students academically through various programs like 'Inana Sethu' and 'Chaithanya Sethu'. MAKE in MCE - an innovative concept is launched by our alumni to enhance entrepreneurial career for our students. Various scholarships have been instituted by our Alumni to benefit our meritorious and poor students.



MCE Alumni in Mars Orbiter Mission



Manu R Saale
CEO,
Mercedes Benz
1995 Batch



M D Ranganatha
CFO,
Infosys
1984 Batch



Dr. Kariddappa
Vice-Chancellor,
V.T.U Belagavi
1981 Batch

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 acts as a large catalyst to a student's successful academic life by providing an environment which enhances their concentration and peace of mind.



Vidya Ganapathi Temple



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