

VISION OF THE DEPARTMENT

The Department of Civil Engineering will be a centre of excellence in industry-oriented teaching, training, research, professional ethics, social responsibility and continuing education for practicing engineers through sponsored research and consultancy services.

MISSION OF THE DEPARTMENT

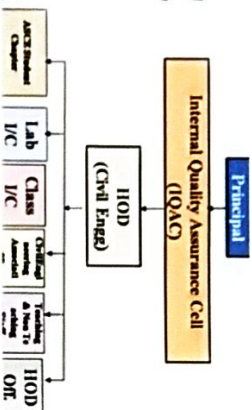
- To improvise the curriculum to include contents pertaining to situational experience of variety of sites and develop a sense of social responsibility and to enhance research orientation of students through internship programs.
- To enhance sponsored research and consultancy works to achieve effective industry-institute- interaction and conduct Continuing Education Programme for practicing engineers.
- To inculcate professional ethics through quality and modern construction practices.
- To switch over to modern methods of material testing, Engineering analysis and design.

VISION OF THE INSTITUTE

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

MISSION OF THE INSTITUTE

- Create conducive environment for learning and research
- Establish industry and academia collaborations
- Ensure professional and ethical values in all institutional endeavors



Malnad College of Engineering, Hassan
Prominent Alumni of the Department of Civil Engineering

MALNAD COLLEGE OF ENGINEERING HASSAN - Homepage

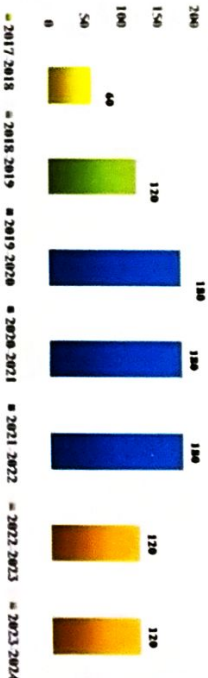
MALNAD COLLEGE OF ENGINEERING HASSAN

An Autonomous Institute Under VTU, Belagavi

DEPARTMENT OF CIVIL ENGINEERING



DEPARTMENTAL INTAKE



OUR BEST PRACTICES

- UG-Civil Engg program has been accredited thrice by NBA
- Consistent Academic Result
- Place of Higher Learning leading to Ph. D.
- Motile with industrial professional organization
- Excellent Industrialists - Department Interaction
- Facilities representation on University Bodies
- Excellent Computing facilities
- Visit of senior academicians
- Project Lab

OUR STRENGTHS

- Resource Learning
- NPTEL/SMART/AMMOCC Learning
- Project Based Learning
- Counsel Activities
- Student Mentoring
- Career Guidance
- Mini Project at 3rd year level
- Self Development
- Additional Advanced Experiments
- Continuing Education Programs (CEP)
- Activities through Professional Body

GOLD MEDALISTS

SN	Name of Student	Year	CGPA
1	Narasim Jangir	2010-14	9.48
2	Krupa H. S.	2011-15	9.83
3	Monika R.	2012-16	9.69
4	Dockshih H. S.	2013-17	9.71
5	Rishma A. N.	2014-18	9.55
6	Hithashree M. N.	2015-19	9.78
7	Nandan M. D.	2016-20	9.74
8	Shubha K. N.	2017-21	9.73
9	Yamuna S. N.	2018-22	9.46

Degree & Duration	Bachelor of Engineering / B.E.
Semesters	1800
Established in	UG 120, PG 18
Current Intake	Accredited thrice in 2004-2009, 2017-2020 & 2020-2023
NBA Accreditation	08
No. of Faculty with PhD	01
International Conference Organized	01
No. of MoUs Signed	01
Total Laboratories	07



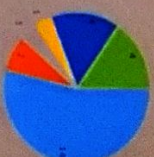
DEPARTMENT OF CIVIL ENGINEERING TEACHING STAFF



DEPARTMENT AT GLANCE

No. of Classrooms	07
No. of Laboratories	04
No. of Laboratory Technicians	14
Computer Simulation Laboratories	02
Project Laboratory	01
Faculty Research Chambers	24
Dr. C. G. Sridhar Sanyal Seminar Hall	01
Departmental Library	01
HOD Chamber	01

FACULTY EXPERIENCE



Dr. Mohan Kumar Channan
Professor and HOD
A.E. MURP, Ph.D. (IT) Rooster
9451865585
mhc@malnadcollege.ac.in



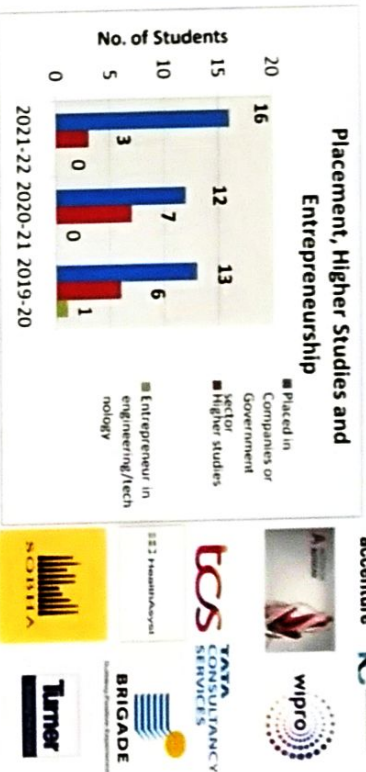
DEPARTMENT OF CIVIL ENGINEERING - Homepage

Field Trips

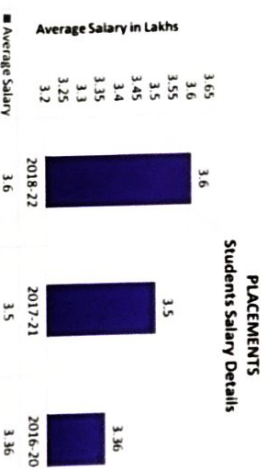
Field trips are conducted to increase the practical knowledge of the students over the subject



Placement, Higher Studies and Entrepreneurship



LABORATORY FACILITIES



The topers of the class in Semester End Examinations are identified

Given challenging assignments

The scummers toppers are
felicitated

Encouraged to participate in Technical Festivals and competitions, seminars, Conferences and present technical papers

Encouraged to take up higher studies through competitive Exams such as GATE / UPSC / GRE etc

Faculty Advisor follows them progress regularly, advising them about upgrading their skills, instilling in them a sense of enquiry.

Parents are counseled to support the aspirations of their wards

Encouraging the students for higher levels of thinking, self learning, setting up goals in life and fulfilling the same

S. K. N. K. Sharma. (Alumnus-1984)

Asst Executive

Engineer, KNTL, Munday

has instituted a prize amount of Rs 25,000, for topper in Civil Engineering Branch and Rs 15,000, for