



Sri Bhagawan Mahaveer Jain Educational & Cultural Trust's

# JAIN COLLEGE OF ENGINEERING & TECHNOLOGY HUBBALLI

(Approved by AICTE, New Delhi, Affiliated to VTU Belagavi & Recognized by Govt. of Karnataka)



Inspiring **Minds**  
and **Innovations...**



# About JGI



The JGI Group made its foray into the educational sector in the year 1990 with its first institution Sri Bhagawan Mahaveer Jain College in Bengaluru. The JGI Group's evolution of learning has been distinct from the stereotyped versions of education people are used to. The JGI Group represents a cluster of 85 vibrant educational establishments. In 25 years, the Group has grown to serve over 45000 students and 4500 staff members engaged at the P-12, undergraduate & postgraduate levels across 64 campuses and centers of excellence.

Jain College of Engineering and Technology-Hubballi prominent tall as another feather in the JGI Group cap. We at Jain College of Engineering believe in well-crafted education designed to prepare our students for a bright career in Engineering and Technology-Hubballi or for advanced study in this or related fields. Our educational philosophy emphasizes learning the scientific fundamentals of engineering as a foundation for proficient and innovative practices. JCET has a dynamic learning environment, focusing on a stimulating student experience.

Jain College of Engineering and Technology-Hubballi, invites you to explore the College and the opportunities that await you.

Welcome to the Jain College of Engineering and Technology-Hubballi !





Dr. Chenraj Roychand  
Founder Chairman,  
The JGI Group

## From the Chairman's Desk

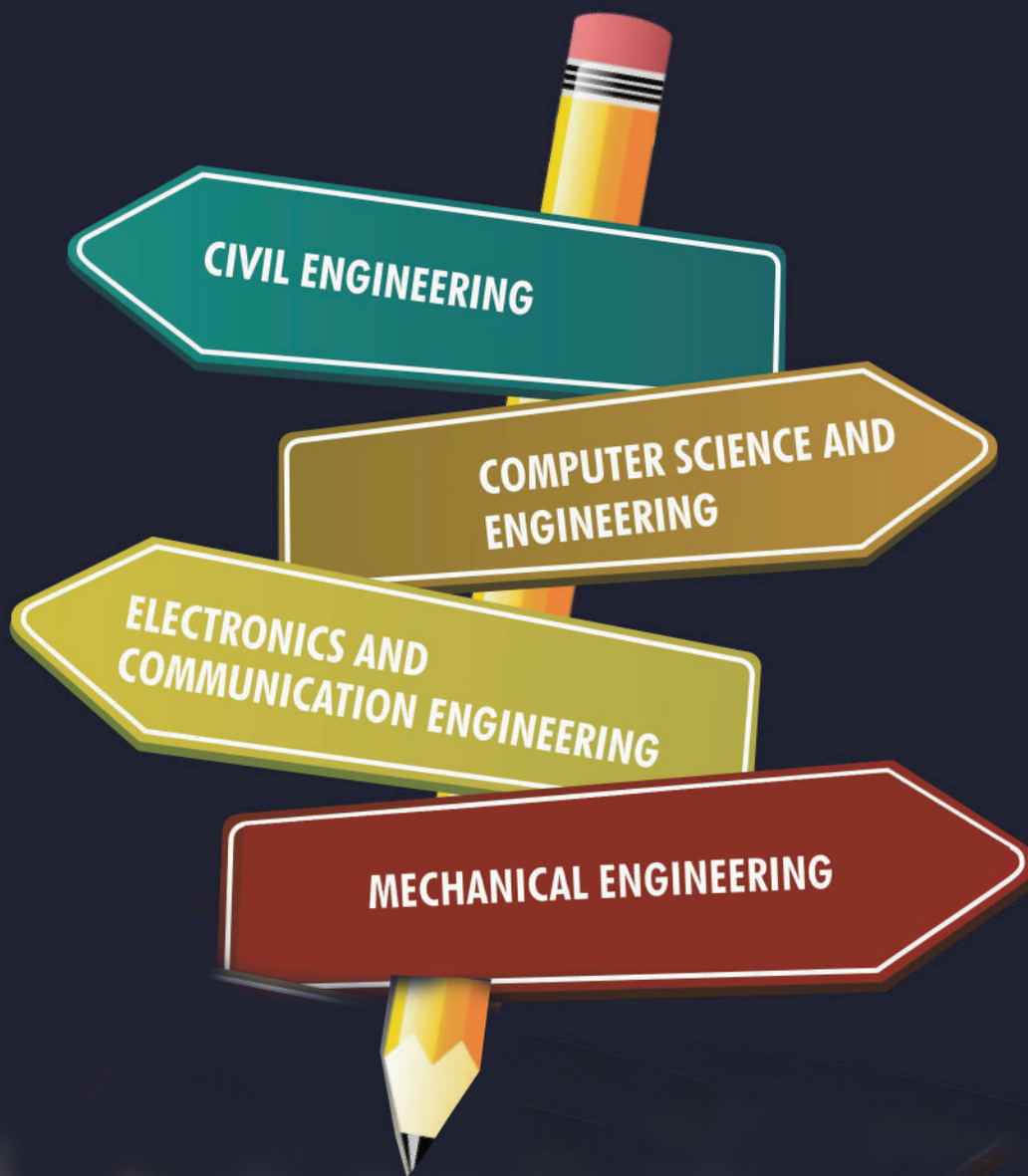
Choosing a college for technical and management education that is right for you is the first step towards the career of your choice. It is an important decision and we are delighted that you are considering Jain College of Engineering & Technology Hubballi as the place where you will spend the most memorable years of your life.

Jain College of Engineering & Technology has a single idea at the core of its identity, an idea that energizes and motivates all who are associated with it; an idea that goes right back to yester years and that continues to be vital in the 21st century. It is the idea that education, co-curricular activities and work are all inter related. This reputation, together with our excellent links with industry, ensures our graduates are highly sought after. You will not only value the academic quality of our programmes and our excellent facilities, but also the friendly atmosphere and relaxed environment in which you will study.

When you complete the course in our college, you will have developed the skills to become a leader in whichever field you choose. We look forward to welcoming you to the campus soon.

# Courses Offered

Bachelor of Engineering 4 Years



# Department of CIVIL ENGINEERING



The Department of Civil Engineering with its multifaceted faculty continues to maintain and cultivate strong links with the infra structural industry and academic and research institutions. The academic activities of the Department emphasizes deep understanding of fundamental principles, development of creative ability to handle the challenges of Civil Engineering, and the analytical ability to solve problems which are interdisciplinary in nature.

## ACTIVITIES

Engineers Day | Fresher's Day | Technical talk | Study tour | Site visits | Presentation and models display | Geological tour | Sports | Industrial visit | Workshops

Techno Cultural Fest

Engineers Day

Academic Survey Work

Site Visits & Study Tour

Live internships



SURVEYING



GEOTECHNICAL  
LAB



GEOLOGY LAB



AUTO CAD LAB



CONCRETE LAB



ENVIRONMENTAL  
ENGINEERING LAB



HYDRAULICS



MATERIAL  
TESTING LAB

# Department of COMPUTER SCIENCE & ENGINEERING

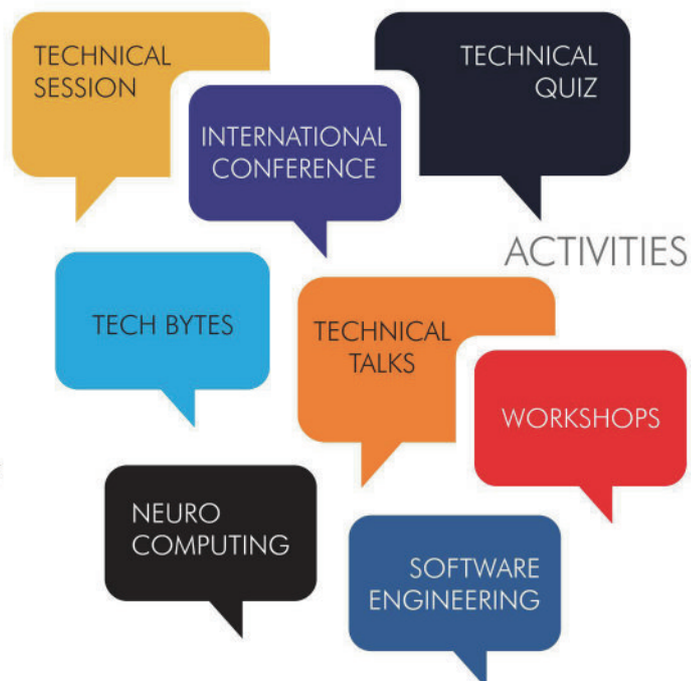


We educate tomorrow's innovators, conduct cutting-edge research in most of the principal areas of the field, and lead a broad range of multi-disciplinary initiatives that demonstrate the transformative power of computer science and engineering.

Our graduates have distinguished themselves in higher studies at the top Universities. They also occupy positions of eminence in the computer industry. Our Alumni remain in constant touch with us and are contributing in the development of the department. Placements for our graduates are the best.

## Facilities Available

- Computer Programming Lab
- Data Structures with C/C++ Laboratory
- Electronic Circuits and Logic Design Laboratory
- Design and Analysis of Algorithms Laboratory
- Microprocessors Laboratory
- Database Applications Laboratory
- Systems Software and Operating Systems Laboratory
- Computer Graphics and Visualization Laboratory
- UNIX System Programming and Compiler Design Laboratory



# Department of ELECTRONICS & COMMUNICATION ENGINEERING



The department aims at training students in the areas of Electronics like Solid state circuits, VLSI, Electronic Controls and Communications Engineering including Multiple access technology and Microwave Engineering. A team of experienced faculty in Analog and Digital Communications are conducting research in various aspects of Communications. A VLSI Design group is working on latest device developments and circuit design algorithms at various levels.

## Lab Facilities:

- Analog Electronics Lab
- Analog Communication Lab/Advanced Communication Lab
- Advanced Microprocessor Lab
- Logic Design Lab
- HDL Lab
- Microcontroller Lab
- VLSI lab
- Power Electronics Lab

## ACTIVITIES



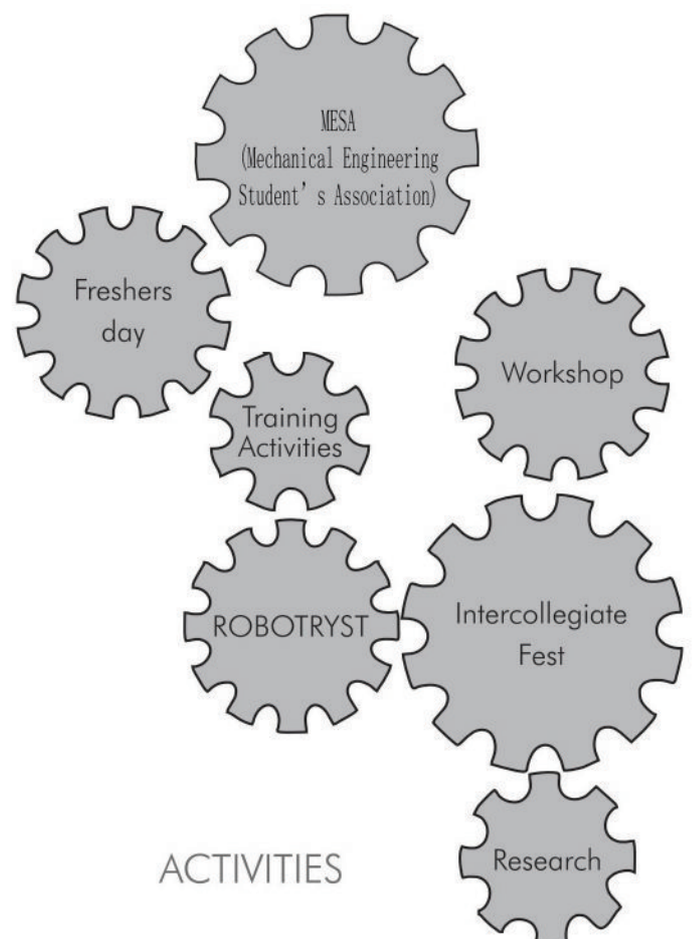
# Department of MECHANICAL ENGINEERING



Mechanical engineering is one of the oldest and evergreen branches of Engineering. With tremendous emphasis on quality, volume of production, optimization and automation, this engineering field has grown leaps and bounds in the last few decades. We impart a perfect blend of knowledge that incorporates the conventional methods and the advancements in the latest technology.

## Facilities:

- CAED
- CAMA
- CIM & Automation
- Design Lab
- Energy Conversion Engineering
- Heat & Mass Transfer lab
- Foundry & forging lab
- Fluid Mechanics
- Metallography and Material Testing Lab



# Industry Institute Partnership



**MITRAS IT SOLUTIONS**



Since - 1999

**Shanthala**  
**Power Limited**

***Dalmia***  
**cement**  

---

***FUTURE TODAY***



**World Square**

**Redefining Luxury Redefining Life**

This is how Placements  
Happens at JGI !



# CONNECT TO careers

THE BIGGEST JOB FAIR!

Opportunities galore at **Connect to Careers**  
100s of companies offering 1000s of jobs

							<b>&amp; Many More...</b>

# What our Student Say About The Jain Group of Institutions



The invariable mark of wisdom is to see the miraculous in the common which is perfectly suitable to our college and our department. Teachers at JGI are caring, encouraging & motivate us to take up new challenges. They are creative, knowledgeable & always enthusiastic to teach. Strict discipline standards are maintained in the college, yet giving us freedom to enjoy our students life.  
Student of Computer Science & Engineering

Jain Group Of Institutions are the BEST. We have very clean & green campus with all modern amenities. At JGI, apart from academics, they conduct various co-curricular activities such as sports, cultural programmes, college fests, which creates competitive environment & all students get opportunity to showcase their talents. Faculties & staff at JGI extend their full support. We enjoy learning at JGI.  
Student of Civil Engineering Department.



JGI has a wonderful ambience having a well established infrastructure which has well equipped laboratories and well stocked library. Healthy competition & team sprit at our college motivates us to move towards our goal. The blend of co-curricular activities and academics along with excellent faculties are perfect resources a student can get to become successful in life. At JGI we get training for placements and college offers us placements from all well established & reputed companies.  
Student of Electronics & Communication Engineering

“NO TECH WITHOUT MECH”, This phrase is what we always believe. Our college and our department has made us believe it even more strongly by opening all avenues for our growth & improvement not only technically but on overall basis. We are extremely lucky to get a seat in JGI.  
Student of Mechanical Department



They at JGI have the best of teaching staff who are supportive and encouraging. At JGI we have all the facilities that a college can provide to its students. We have well furnished classrooms, laboratories, library with a rich collection of books, efficient team for giving us placement training. All this resources at JGI has helped us developing our skill and is a foundation for our bright future. We all are delighted to study in JGI.  
Student of Computer Science & Engineering

“The Jain Group of Institution provides an ideal ambience and has a picturesque campus comprising of various buildings, with beautiful architecture. A platform for rich cultural activities and technical workshops for our overall development. We actively participate in vibrant cultural activities, run by the students forum .we have dedicated faculty who have been a constant support to us to emerge as a disciplined manager. I am a proud JAINITE”  
Student of Civil Engineering





**FOR DETAILS PLEASE CONTACT :**

404/4/5,Hebballi Road,Sai Nagar,  
Unkal, Hubballi-580031.

Tel : +91 6360003186,9844362025

Email : [placement@jcethbl.edu.in](mailto:placement@jcethbl.edu.in)  
[principaljcet133@gmail.com](mailto:principaljcet133@gmail.com)

web : [www.jcethbl.edu.in](http://www.jcethbl.edu.in)

