Partnering in Academic Excellence



Channabasaveshwara Institute of Technology

Discover The Institution CIT Timeline

- India's first Proof of Concept Authentification of Adhaar project @ CIT
- ■Certification from International Accreditation Organization (IAO), USA
- ■8th ISTE state level annual convention

- ■12th VTU Youth Fest
- ISO 9001-2008 Certification
- Rated among "Best Engineering Colleges in India" by Career360
- ■NBA accreditation for CSE & ECE Course
- Social audit of Govt. Tool Room & Training Centre (GTTC)

2009

- ■GOI recognized VTP centre @ CIT
- National Conference on 'Nanotechnology' and State level Workshop on
- "Intellectual Property Rights". ■Started CIT- CAT EXAM (Free Engineering Education to six meritorious students @ CIT)
- ■Setting up of Renewable **Energy Club**
- First Mega Job Fair
- ■ISO re-certification

2006

- National Level workshop on 'Train the Trainers'.
- ■Establishment of CITRIS 'Center for Information & Technology Research in the Interest of Society
- ■National Level Workshop exclusively for placement officers
- ■National Conference on "Advanced Communication Techniques & Research" 2005
- ■Floating of "ACCESS" and "IAPT" associations.
- ■Establishment of EDP cell

- ■ISO 9001:2000 Certification
- ■Setting up of NSS unit

■First National level Technical Symposium "KNEW" and Cultural Fest 'FLAIR"

■Establishment of C.I.T with student intake of 180.

Student Intake enhanced to 210.



Partnering in Academic Excellence



The Channbasaveshwara Institute of Technology (CIT) was established in the year 2001 and is affiliated to Visvesvaraya Technological University (VTU), Belgaum. It is located in an ideal and congenial environment on the outskirts of Gubbi town, Tumkur city on the Bangalore - Honnavar National Highway 206, 90 km from Bangalore, spread over 60 acres of lushgreen, landscaped campus. It is one among five Institutions run by Sree Channbasaveshwara Swamy Rural Education Society Regd. (CRED) Gubbi. The Chairman of the Society is Sri G. S. Basavaraj, Member of Parliament from Tumkur Constituency, Government of India.



At the time of inception, the college had a total intake of 180 students in the three undergraduate disciplines of Computer Science, Information Science and Electronics and Communication Engineering. In a short span of 10 years, the institute has grown significantly and has made a distinct name in the filed of technical education. Today, the institute is offering 6 Undergraduate Programs and 3 Post Graduate Programs and the total intake of students is 636.

The college has the reputation of becoming an ISO certified Institute way back in 2004. Also, in the year 2009 CSE and ECE departments were accredited by National Board of Accreditation (NBA), New Delhi.

Courses Offered @ CIT

Under Graduate Programs (B.E)

Computer Science & Engineering

Information Science & Engineering

Electronics & Communication Engineering

Electrical & Electronics Engineering

Mechanical Engineering

Civil Engineering

Post Graduate Programs

- M.Tech:
 - Computer Science & Engineering
 - Electronics
- Master of Business Administration

Research Centers in

◆ Computer Science ◆ Electronics





















Nurturing Students



Well Designed Training Programs:

The students' skills and competencies are regularly assessed as per industry requirements and any gaps are duly compensated through training programs. Training is imparted for students right from the first semester and their competence are gradually enhanced in different phases through different training programs spread across 7 semesters.



English Language Lab:

Understanding the importance of communication, both oral and written, an English Language Lab has been set up in the campus. Through high end interactive software and class room training, English speaking ability of students are enhanced.





CIT in collaboration with reputed companies offers many industry institute alliance programs in the campus for students and given below are few of them

- ·CISCO Networking Academy Programme In collaboration with CISCO
- ·Infosys Campus Connect Program: In collaboration with Infosys, Bangalore
- · Software Testing and Animation Course: In collaboration with Protonix (India) Pvt. Ltd., Bangalore



Hobby projects / Technical Paper Presentations:

Every year students get an excellent platform through a technical symposium called "K-NEW" in which they compete with engineering students across the nation in events like hobby projects, technical paper presentation etc.





National Conference / workshops are organized every year to bring together scientists, engineers & practitioners working in the relevant fields. Few of the events hosted in the campus include National Conference on Advanced Communication Techniques & Research, Emerging Trends in Engineering Technology, Nano Technology and workshop on Industry Interface, Discrete Mathematics etc. Students get opportunity to interact with various experts in such conference / workshops.

...To make them a true global professional



Professional Society Activities:

The student chapters of reputed professional bodies like **ISTE, IEEE & CSI** are functioning in CIT Campus. By these students have opportunity of purposeful interaction with other members across India and also other countries.



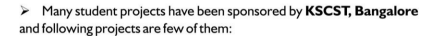


Awareness about IPR (Intellectual Property Rights) is brought among the student community through various programs. Principal of the Institute, Dr.V Venkatesh has two patents to his credit. Director of the Institute Dr. D S Suresh Kumar has recently filed a patent for his project on "Health Monitoring System".

Testimony of students' excellence:



- A student team guided by Prof.Shantala, Vice Principal was awarded a prize for their research paper entitled "IT support system for Karnataka State Agricultural Marketing Board" at MANTHAN 2009, organized by FKCCI. Former President of India Dr A.P.J Abdul Kalam and Biocon Chair Person Mrs. Kiran Mujumdar Shah distributed the prize.
- ➤ Two teams from CIT which took part in "Challenge Chatni" Competition organized by National Council for Science technology Communication (NCSTC) at HMSIT, Tumkur on 6th, 7th & 8th Feb 2010 have won first and second prize in two different categories.





- "Embedded System based Parking Garage" guided by Dr. Suresh Kumar D. S.& K. V. Jyothi Prakash
- ✓ "PSoC Implementation of a News Paper Vending Machine Controller" (Exhibited in 12th ISTE Students National Convention) guided by Dr. Suresh Kumar D. S.
- ✓ "Automated Temperature Tracking System" guided by Dr. Suresh Kumar D. S.
- ✓ Beverage Vending Machine (Awarded as the "Project of the Year" in 33rd Series SPP Exhibition) guided by Dr. Suresh Kumar D. S.
- √ "Real Time Vehicle Tracking & Monitoring System Using GPS & GSM"
 guided by K. V. Jyothi Prakash



Students have participated in various National / State level sports and cultural events and have won many prizes.

Why Recruit @ CIT

Ability to pool large number of eligible candidates

Apart from CIT students, a large number of highly talented candidates can be pooled through "ACCESS"- an association of engineering colleges, with its headquarters @ CIT

Excellent IT and other infrastructure

50 acres campus, 800 computers on LAN, 6 mbps internet connectivity, 400 seating capacity auditorium, 30 seating capacity board room, Facility to conduct CBTs,

Legacy Well trusted

3 National Conferences, 2 State Level Workshops, 3 Job Melas, 3 Times All Karnataka (Non Bangalore) Pool Campus Recruitment Drive

Fast developing Institute

CIT has the credit of becoming ISO certified, NBA Accredited, IAO Certified, One of the Best Engineering Colleges in India ...in just 10 years

Easy Access

CIT is just 90 kms from Bangalore and well connected by Road, Rail & Air

Fippeal

We have started this college in a rural area to provide opportunity for students from rural belt to pursue engineering education. Most of these students coming from rural background are highly talented, but require support from Institution, Corporate, Government etc. in shaping their careers. This way the combined efforts of all concerned will help in the upliftment of young technocrats from the rural/backward areas.

PAST RECRUITERS



























For More Details Contact:

T.M. Prasanna Kumar Training & Placement Officer

E.mail: placement_cit@yahoo.co.in, placement@cittumkur.org Cell: +91- 98867 04544.

Placement Committee

Secretary & Managing Director

CIT Group of Institutions
Tel.: +91-816-4021 402 / 03

Director

E.mail: director@cittumkur.org

Cell: +91-93421 23255

Vice-Principal

E.mail: shantala.cp@cittumkur.org

Dean-HR/Admin &

Corporate Relations

E.mail: chrd_cit@yahoo.in

Placement & Training Officer

E.mail: placement@cittumkur.org

Placement Centres

Tumkur Centre:

Channabasaveshwara

Institute of Technology

N.H-206, B.H.Road, Gubbi, Tumkur-572 216, Karnataka, India.

Tel.: +91-816-223818, 223144,

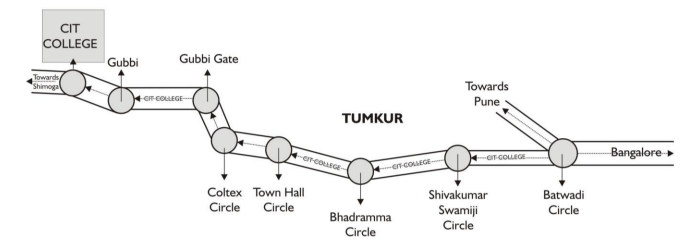
Fax.: +91-816-223177

Bangalore Centre:

#280, 59th Cross, 17th C Main, 3rd Y Block, Rajajinagar,

Bangalore - 560 010, Karnataka.

Tel.: +91-98863 05703





Channabasaveshwara Institute of Technology

(NBA Accredited & ISO 9001:2008 Certified Institution)
(Affiliated to Visvesvaraya Technological University, Belgaum & Recognised by AICTE, New Delhi)

NH 206, B.H. Road, Gubbi, Tumkur 572 216. Karnataka.

Ph.: 08131-223818, 223365, Fax: 08131-223177.