VIVEKANANDA
COLLEGE OF ENGINEERING & TECHNOLOGY
[Sponsored by: Vivekananda Vidyaavardhaka Sangha, Puttur ®]
Approved by AICTE, New Delhi & Govt. of Karnataka. Affiliated to VTU, Belagavi.

Courses Offered for the Year 2016-17

- BE
  - Electronics & Communication
  - Computer Science
  - Mechanical Engineering
  - Civil Engineering

- M.Tech.
  - Digital Electronics & Comm. Systems (E & Q)

- MBA
  - Specialisation:
    - Finance
    - Marketing
    - HR

- Ph.D. & M.Sc. (Engg)
  - Electronics & Communication
  - Civil Engineering
  - Physics

Modern Infrastructure and State-of-the-art Laboratories
Disciplined and Ragging free Study Environment
Qualified Young and Dynamic Faculty
Well stacked Library with a digital library section and a book bank facility
High speed broadband connectivity with 20 MBPS speed
Separate TPHE (Training, Placement, Higher Education and Entrepreneurship) cell
VIKAS: A comprehensive English & aptitude training from Semester 1 by industry experts
High Academic Performance and Excellent Placement Records
MoU with Infosys for campus Connect Programme
MoU with EMC² for Training on Storage Technologies
MoU with iWave for product development & software applications
UTLP lab in association with Wipro Technologies
Fully Wi-Fi enabled campus
Separate hostels for boys & girls within the campus
College bus facility from all adjoining places

"Strength is Life
Weakness is Death"
-Swami Vivekananda

NEHRU NAGAR, PUTTUR - 574203, D.K.Dist, KARNATAKA
Ph:08251-234555(0), Mob: 9482037415 Fax: 08251-236444
Email: office@vcetputtur.ac.in, principal@vcetputtur.ac.in
web: www.vcbetputtur.ac.in

K.L.E. Society’s
KLE COLLEGE OF ENGINEERING & TECHNOLOGY
CHIKODI - 591 201
(Recognized by AICTE, New Delhi & Affiliated to VTU, Belagavi)

BRANCH
- Civil Engineering
- Mechanical Engineering
- E & C Engineering
- CS Engineering

FACILITIES
- State of the art infrastructure
- Well qualified & experienced staff
- Guru Vrksa - College intranet facility
- Effective Training & Placement Cell
- Well Established Library
- Bus facility for the students
- Well built hostels for both boys & ladies with Wi-Fi facility
- Multi Gym & Gymkhana facility in hostels
- Wi-Fi Campus with 30 MBPS leased line
- Medical Facilities on Campus

OUR RECRUITERS
- Infosys
- Bosch
- Cadence
- Sankalp
- SHIRAM
- ANRA
- Webstore Lab

Dr. Sidramappa Itti, Principal
Tel : 08338 - 257100 / 02, Fax : 08338 - 257101 | E-mail: principal@klecet.edu.in | Website: www.klecet.edu.in
Karnataka Law Society's
Gogte Institute of Technology, Belagavi, Karnataka, India
Approved by AICTE, New Delhi and UGC
Permanently affiliated and Autonomous Institution under VTU
Accredited* by National Board of Accreditation (NBA), New Delhi

Offers Seven UG, Nine PG (including MBA and MCA) and Ten Research Programmes

Undisputedly Best in North Karnataka & Amongst Top 10 in the state of Karnataka with 13 Ranks at 15th VTU Convocation

Salient Academic Features
☆ Professional Certifications for all students including Cambridge University’s Business English.
☆ Industry-Internship is mandatory with project based learning.
☆ Regular updates in the syllabus based on current trends and industry feedback.
☆ Excellent acceptance by the industry and corporate companies...750+ placement offers in 2016.

* Civil, Mech, EE, EC and CSE

Contact us | Tel.: +91-831-2498500 | Email: principal@git.edu | Visit us @ www.git.edu
GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
KRS Road, Metagalli, Mysore – 570 016, Ph: 0821-4257304/05/06 Fax: 2581305

GSSS Institute of Engineering & Technology for women is established in the year 2003 by the vision of Prof. B.S. Pandit the institute is Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi and Recognized by Government of Karnataka. Housed in a sprawling campus of 14 acres, fabulous structure of international standards with a total built-up area of 4,00,000 sq. ft. it accommodates well ventilated classrooms, departmental laboratories, workshop, library & information center, computer center, meditation hall, placement & training cell, industry institute interaction center and much more. Hostel facility to accommodate 400 girl students with modern attached bath with all amenities. Transportation facility to students travelling within city limits at a very reasonable cost.

Courses offered:

**BE**
- Computer Science & Engineering
- Electronics & Communication Engineering
- Information Science & Engineering
- Electrical & Electronics Engineering
- Telecommunication Engineering
- Electronics & Instrumentation Engineering

**M. Tech.**
- Digital Communication & Networking
- Computer Science & Engineering

**MBA with dual specialization (Co-education)**
- Marketing
- Human Resource
- Finance

**Ph. D**
- Electronics
- Chemistry
- Management

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Off International Airport Road, Bangalore – 562 157
Phone: 080 – 28477024 / 25 / 26, 28467248 / 7082, Email: sirmvitbql@gmail.com web: www.sirmvit.edu

- Sir M. Visvesvaraya’s thought ‘Education is the Sovereign Remedy for All Economic Ills’ and Sri Krishnadevaraya Educational Trusts Mission of ‘Transforming Society Through Quality Education’ prompted the establishment of Sir M. Visvesvaraya Institute of Technology in 1986 in the name of the illustrious son of India, Sir M.Visvesvaraya.
- Affiliated to Visvesvaraya Technological University, Belgaum.
- Approved by All India Council for Technical Education, New Delhi.
- Courses accredited by the National Board of Accreditation.
- DST Funded and SIRI recognized institution.
- The courses of the institution are affiliated to the Visvesvaraya Technological University, Belgaum. Presently, the institution offers 9 UG courses – Civil, Mechanical, Electrical, Electronics, Computer Sc., Information Science, Telecom, Information Science, IEM, 5 PG courses – MBA, MCA, M.Tech. in Electronics, Mechanical (CIM), Biotechnology and Biochemical Engg with 8 R & D Departments – Mechanical, Electrical, Electronics, Biotechnology, Info Sc, MBA, Physics, Chemistry.
- Dedicated and well qualified faculty supported by competent technical staff and committed administrative staff.
- Awards to outstanding faculty and students excelling in academics, sports and cultural events.
- Funded R & D Projects and Industry – Institute – Interactions with active MoUs.
- Well Equipped laboratories and workshops.
- Central Library with e-learning facilities.
- Departmental Forums – Each department has a forum to update the knowledge of students and staff in their field of interest.

Dr. M. S. Indira
Principal

Dr. V. K. Balseballi
Director

K. Syama Raju
Secretary

Dr. A. C. Chandrashekar Raju
President

Training and Placement Cell is providing excellent training facilities inclusive of soft skill and placing of students in leading IT and Engineering industries.
- Outdoor Sports Complex, spread over 30 acres, comprising of stadium for Cricket, Soccer, Hockey, Tennis and Volley Ball courts and a 8 lane Athletic track. Indoor Games Complex, having facilities for Shuttle Badminton, Table Tennis and other indoor games with a well-equipped Gymnasium.
- Medical and Group Life insurance to students and staff.
- Hostel accommodation to 800 boys and 500 girls. Transport facilities to all the parts of the city. Ranked among top institutions of the country amongst IITs & NITs by well known magazines including EDU-RAND, DATAQUEST, OUTLOOK, CAREER 360, CSR, THE WEEK.
KLE Dr. M. S. Sheshgiri
College of Engineering and Technology
Udyambag, Belagavi - 590 008

Approved by AICTE, New Delhi; Permanently Affiliated to VTU, Belagavi,
Recognized under Section 2(f) of UGC Act 1956 and ISO 9001: 2008 Certified by International Accreditation Forum
Ph: 0831-2443881, 82, 83, 2440322 Fax: 0831-2441644 web: www.kles cet.ac.in Email: principal@kles cet.ac.in

Under Graduate Courses:
1. Civil Engineering
2. Mechanical Engineering
3. Electrical and Electronics Engineering
4. Electronics and Communication Engineering
5. Computer Science and Engineering
6. Chemical Engineering
7. Bio-Medical Engineering

Post Graduate Courses:
1. Master of Computer Applications (MCA)
2. Master of Business Administration (MBA)

Post Graduate Courses M. Tech:
1. Structural Engineering (Civil)
2. Environmental Engineering (Civil)
3. Design Engineering (Mechanical)
4. VLSI Design and Embedded Systems (EeC)
5. Computer Science and Engineering (CSE)

Research Centers (Ph.D/M.Sc. (Engg.)):
Civil Engineering, Mechanical Engineering, Electronics and Communication Engineering, Computer Science and Engineering, Bio-Technology, Business Administration, Chemical Engineering, Mathematics, Physics and Chemistry

We Ignite Minds, Foster talent and build careers.

NATIONAL RANKING (2016)
20th Rank by Competition Success Review
46th Rank by Outlook
We thank you all for your patronage

The College has MOU with
- Infosys for the campus connect program and the soft skill program.
- KPIT, Pune, with an objective to initiate PACE (Program for Academic Connect and Engagement)
- Oracle India Private Limited for Work Force Development Program (WFDP)
- S. Nijalingappa Sugar Institute, Belagavi.
- VTU-NOKIA R & D Lab.

Enjoy the Journey of Success
POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING
Kalaburagi – 585102, Karnataka
An Autonomous & Govt. Aided Institution,
Approved by AICTE, New Delhi
Affiliated to VTU, Belagavi
www.pdaengg.com

HIGHLIGHTS

- Offers B.E. programs in 10 branches, B.Arch. and M.Tech. programs in 10 branches and has established research centers in 12 branches awarding Ph.D. degrees under VTU, Belagavi
- Only institute offering B.E. in Ceramic & Cement Technology in Karnataka
- One of the 14 colleges selected under Technical Education Quality Improvement Program (TEQIP), funded by the World bank
- Majority of the programs have been accredited by NBA twice
- Highly qualified faculty (about 70 doctorates), from premier institutions like IIT, IISc, NIT, etc.
- Sponsored research projects worth about Rs. 53 lakhs
- More than 80% of eligible students have been placed in reputed industries like CGI, Infosys, GlobalEdge, MindTree, Dalmia, Mphasis, Hindware, Cognizant, etc through Training and Placement Cell
- MOUs with many industries
- Special attention to academically weak / slow learning students

Undergraduate courses (B.E.)
- Civil Engineering
- Mechanical Engineering
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Industrial & Production Engineering
- Electronics & Instrumentation Engineering
- Ceramic & Cement Technology
- Computer Science & Engineering
- Information Science & Engineering
- Automobile Engineering
- Architecture (B.Arch. – 5 Years)

Postgraduate courses (M.Tech.)
- Power Electronics
- Thermal Power Engineering
- Environmental Engineering
- Structural Engineering
- Production Engineering
- Communication Systems
- Computer Science & Engineering
- Biomedical Electronics &
- Industrial Instrumentation
- Computer Network Engineering
- Materials Science & Technology

Some funded research equipment

- Modern Loading Frame
- AAS Station
- Microwave Furnace

Under TEQIP-II (Rs. 30 Lakhs)
VTU Grant (Rs. 10 lakhs)
AICTE Grant (Rs. 9 Lakhs)

Contact: Dr. S. S. Awanti, Principal Mob: +919448257587
SRI SRINIVASA EDUCATIONAL & CHARITABLE TRUST®
Regd. Office: #61/6G, 36th Cross, 2nd Block, Rajajinagar, Bangalore-560 010. Phone: 080-2313083

SAPTHAGIRI COLLEGE OF ENGINEERING
Affiliated to VTU, Belagavi. Approved by AICTE, New Delhi
Call: Ph: 080 28372800/801/802/803, Fax: 080 28372797, Mob: 9880703600, 9900972632, 9019427592.
# 14/5, Chikkasandra, Hessaraghatta Main Road Bangalore-57, Email: admission@sapthagiri.edu.in / www.sapthagiri.edu.in

- 14 years of excellence in education
- Excellent campus placements
- Highly dedicated & reputed faculty
- Industry- institute connect program
- Student- proctor system
- Placement training
- Co-curricular & extracurricular activities
The campus is spread across 13 acres of lush green
Hostels: 4 Hostels (2 Boys & 2 Girls, A/C and Non A/C)
Amenities: Football ground, Basket ball court, Multi Gym facility,
Table tennis boards, Badminton court, Volley ball court, amphitheater,
Cafeteria and Transport facility, WiFi Campus, High speed internet.

COURSES OFFERED
Under Graduation - B.E
- Computer Science & ENGG.
- Electronics & Communication ENGG.
- Mechanical ENGG.
- Information Science & ENGG.
- Biotechnology
- Electrical & Electronics ENGG.
- Civil Engineering

Research Centers
- Electronics & Communication ENGG.
- Computer Science & ENGG.
- Electrical & Electronics ENGG.
- Mechanical ENGG.
- Biotechnology
- Chemistry

Post Graduation - M.TECH
- Computer Science & ENGG.
- VLSI Design & Embedded Systems

Our Achievements

University ranks with gold medals

C-DOT Advertisement
Enable Comprehension. Enhance Proficiency.

Karadi Path now offers Skill Development courses for college students.

**SCHOLAR**
- For 1st and 2nd year students
- Enables comprehension
- Improves conceptual understanding of core subjects

**PROFESSIONAL**
- For 3rd and 4th year students
- Prepares students for job interviews
- Enhances communication for the workplace

**Duration:**
60 one-hour sessions (implemented across one or two semesters)

**For more details:**
contact@karadipath.com  🐾  +91 44 42054243  🐾  www.karadipath.com
C-DOT, India’s premier telecommunications R&D centre, has been a pioneer and a nation builder. The 24 million lines worth of telecom equipment based on C-DOT technology, still working in the country’s network and still contemporary due to regular infusion of technological upgrades and innovations, is a testimony to our life time support.

C-DOT’s commitment to the cause of nation building continues with development of products of national and strategic importance. We have state of the art, carrier class solutions in GPON, NGN, NMS, Broadband Wireless, Shared GSM RAN, IN, secure networks and satellite communication systems.

We are committed to developing solutions to bridge the digital divide in the country and to take the benefits of the information revolution to our masses, to empower them by giving them means of affordable access to knowledge, information, e-governance, telemedicine, e-banking, in fact a whole gamut of e-empowerments.