Bapuji Institute of Engineering & Technology (BIET), started in the year 1979, has been in the forefront imparting high quality technical education and is one among the top ten colleges in the state of Karnataka. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process and a lush green campus with an area of 63 acres is the hallmarks of this professionally managed institution. The institute offers 10 undergraduate programs, seven post graduate programs in addition to Ph.D. program in 13 research centres recognized by VTU. Around one hundred research scholars are working in different engineering domains on industry relevant projects/processes. BIET has already been accredited thrice by National Board of Accreditation, New Delhi, during 2000, 2004 and 2008. 11 UG programs and 1 PG program were accredited during the last accreditation process. BIET has always been lettering itself to evaluation by national accrediting agencies and is all set for the first cycle of Accreditation by NAAC. Students are encouraged to take up interdisciplinary projects allowing them to get exposed to wider engineering domains. Taking such interdisciplinary projects will also have a lot of faculty interaction among various departments leading to successful completion of the projects. Many of the departments are engaged in active industrial consultancy. BIET has an Industry-Institute Partnership Cell striving hard to bridge the gap between Industries & Institute, to foster effective interaction between Industry and Institute to impart meaningful education and to promote industrial consultancy & entrepreneurship. Many of the faculty members have R&D projects sponsored by leading National and International agencies. Quite a number of faculty members are active industrial consultants and are engaged in development of software, processes, prototypes, and products. Several products developed have already been developed and commercialized by the product development center of the institute. Silk hand dyeing machine, Fabrofeel, Vacuum pump, Steady rest for grinding applications, Thermal cutting of glass, Pedal operated silk reeling machine, Sew box for power loom, Silk knitted products, Bio fuels, Health care research, environmental impact assessment etc. are some of the products and processes developed by the institute. Few technologies have been successfully transferred to industries. Karnataka State Council for Science and Technology and Indian Institute of Science, Bangalore, is giving active support to the product development activities.

(A.C. Jayanna)  
Chairman  

(Prof. Y. Vrushabehendrappa)  
Director  

(Dr. S. Subrahmanya Swamy)  
Principal
ADMISSIONS UNDER MANAGEMENT SEATS for the Academic Year 2017-18

U.G. PROGRAMS - 4 Years
1. Civil Engg.
3. Electrical & Electronics Engg.
6. Chemical Engg.
7. Industrial Engg. & Management
11. Medical Electronics
12. Biotechnology
13. Bachelor of Architecture - 5 Years

M.S. Ramaiah Institute of Technology is one of the India’s most revered names in engineering education and as on date passed out more than 40,000 engineers and working as technologists in various fields in India and abroad.

P.G. PROGRAMS *
1. MBA - Master of Business Administration (2 Years)
2. MCA - Master of Computer Application (3 Years)
3. M.Tech Programs
   - Civil
   - Mechanical
   - Electrical
   - E&C
   - CSE
   - IEM
   - ISE
   - Telecomm.
   - Biotechnology
   - Architecture

* Eligibility:
- For MBA Any Bachelors Degree (10+2+3) with 50% for GM and 45% for SC/ST/OBC (only Karnataka Students) with valid PG CET / CMAT / KMAT / MAT Score.
- For MCA any Bachelors Degree (10+2+3) with 50% for GM and 45% for SC/ST/OBC (only Karnataka Students) with valid PG CET / CMAT / KMAT / MAT Score.
- For M.Tech - Bachelor of Engineering with 50% for GM and 45% for SC/ST/OBC (only Karnataka Students) with valid PG CET / GATE Score.
- For M.Arch - Bachelor of Architecture with 50% for GM and 45% for SC/ST/OBC (only Karnataka Students) with valid PG CET / GATE Score.

Ramaiah Institute of Technology
(Autonomous Institute, Affiliated to VTU)
Approved by AICTE, New Delhi & Govt. of Karnataka, Accredited by NBA & NAAC with ‘A’ Grade
M S Ramaiah Nagar, MSRIT Post, Bengaluru 560 054
T +91 80 2360 7902 / 3122, F +91 80 2360 3124; E admn@msrit.edu, principal@msrit.edu

Achieved 45th Rank among the top 100 Engineering Institutions across the Country, in 2017, as per NIRF, MHRD, Govt. of India.

Ranked No.1 in Bengaluru & among the Engineering Institutions across Karnataka, in 2017, under VTU affiliation, Belagavi.
SHRI PILLAPPA COLLEGE OF ENGINEERING - Bengaluru

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

No 79, Kondashettihalli Road, (Between MS Palya & Hesaraghatta) Hesaraghatta, Bengaluru - 560 089. Karnataka.

ADMISSIONS NOTIFICATION 2017-18

BE COURSES

› Civil Engineering
› Mechanical Engineering
› Electronics and Communication Engineering
› Computer Science Engineering

FACILITIES

› Well Experienced & Dedicated Faculty team
› Affordable Fee Structure › Scholarships & Bank Loan Facility
› Free Transportation › Hostel for Boys & Girls › Mentor System
› Placement Training › Hygienic Canteen › Central Library
› Central Computing Facility
› 24X7 WI-FI Internet Services
› Well Equipped Laboratories

College Office Mob: 94495 59227, 82960 82952, 080-65341414, 080-28446727. Fax: 080-28446735,
E-mail: info@spce.edu.in, admissions@spce.edu.in

Dr. H.D. Ramesh, B.E., M.E., Ph.D, MISTE  Principal
S.G. BALEKUNDRI INSTITUTE OF TECHNOLOGY
Shivabasava Nagar, BELAGAVI – 590 010
(Approved by AICTE, Recognised by Govt. of Karnataka & Affiliated to VTU, Belagavi)
Tele/Fax: 0831-2407152 (O) 2407172, email: sgbibelgaum@gmail.com website: www.sgbibgm.in

UG Courses
- Civil Engineering
- Mechanical Engineering
- Computer Science & Engineering
- Electrical & Electronics Engineering
- Electronics & Communication Engineering

PG Courses
- Structural Engineering
- Thermal Power Engineering
- Research Centre
  - Civil Engineering
  - Mechanical Engineering
  - Electronics & Communication Engineering

FEATURES
- State of the Art Infrastructure
- Active training and placement cell
- Excellent industry and academic exposure through industrial visits, projects & Guest lectures.
- Wi-Fi Enabled Campus
- German Language Classes
- Monthly Musical Concert - Gaanasinchana

Principal
Dr. S. S. Salimath
Ph: (0831)-2554859 Cell-90088811605

Contact

Chairman
Shri S. G. Sambaragimath
Ph: (0831)-2407165, Cell: 9449372343

Vidya Vardhaka Sangha (Rqdr), Mysuru
VIDYAVARDHAKA COLLEGE OF ENGINEERING
Gokulam 3rd Stage, Mysuru-02. ☎: 821-4276200 -225, Fax: 2510877
E-mail: principal@vvce.ac.in  Website: www.vvce.ac.in
(Affiliated to VTU Belgaum and approved by AICTE, New Delhi)

COURSES OFFERED

UG COURSES
- Electronics & Communication Engineering
- Mechanical Engineering
- Computer Science & Engineering
- Information Science & Engineering
- Electrical & Electronics Engineering
- Civil Engineering
- MBA
- M. Tech in Machine Design
- M. Tech in Signal Processing
- M. Tech in C & E
- Doctoral Programs in 9 Research Centers
- State of the art infrastructure
- VVCE is spread over a sprawling area of 23 acres
- Qualified, experienced and committed faculty
- Well stacked Central Library, Digital Library and Department Libraries
- Located in the heart of the city and well connected by public transport
- VTU recognized research centre in 9 departments.
- Condusive teaching-learning environment
- Wi-Fi enabled campus with 150 Mbps connectivity
- Campus Management Software
- Effective Student counselling system
- English Language Lab
- Intel Intelligent Lab System
- WiPro Mission 10X Learning Center
- E-Yentha robotics Lab & Apple Lab
- Learning Factory
- A full-fledged Fitness Center and Health Center
- Integrated training to make students industry ready
- Infosys guided Campus Connect Programs
- Strong Industry Institute Interactions
- Secured 57 VTU ranks so far including 5 Ranks in the last Academic year
- An Active member of NEN-wn National Championship Award for 2011, Honour Roll for 2012, Runnersup in 2015 and 2016
- Won Best College award for the year 2011 from KSCST
- Outstanding Engineering Institute-South award for 2015 from Mysuru News Paper
- The DDENS-Guardians of Knowledge award for 2017 from the Hindu Group
- AAA rating by Career 360 & **** rating by Career Connect in 2016
- A brilliant record of placements in leading companies
- Accidental Insurance Coverage for all students
- VVCE Scholarship for deserving students
- Cash Incentive for Top performers
- ISHRAE – VVCE Show case

EDUCATION EXCELLENCE
CITY ENGINEERING COLLEGE
Off Kanakapura Road, Doddakallalasandra, Bengaluru - 61
Affiliated to VTU, Recognized By Govt., Of Karnataka, Approved By AICTE New Delhi
www.cityengineeringcollege.ac.in  080-225609313

COURSES OFFERED
B.E
Computer Science & Engineering
Electronics & Communications Engineering
Mechanical Engineering
Civil Engineering

M.Tech
Computer Science & Engineering

RECENT PLACEMENTS
Infosys
Capgemini
IGate
TCS
IBM
Wipro
Unisys
HCL
GenPact
ANZ
HP
BENZ
NTT DATA
Tech Mahindra

National Education Society®
Jawaharlal Nehru National College of Engineering
Shivamogga - 577 204, Karnataka, India  Ph: 08162-270707, 08162-221800 * Fax: 08162-222450 * E-Mail: principal@jnnce.ac.in  Website: www.jnnce.ac.in
(Affiliated to VTU, Belagavi; Recognised by GOI; Approved by AICTE, New Delhi)

Highlights
• Lush green sprawling campus of 49 acres
• 200+ Faculty, 42 with PhD qualification
• Institution has so far secured 100+ ranks in university exams
• JNNCE ranked 46th rank in All India and 7th position in Karnataka as per the survey by Outlook Magazine in 2017
• 41st among top 50 Engineering Colleges of India and 27thin South Zone as per the survey by THE WEEK magazine.

Program Offered
B.E. in Civil, Mechanical, Electrical, ECE, CSE, ISE, TCE
M.Tech. in
Machine Design, CIM,
Transportation Engineering
Digital Electronics & Communication
CSE, Networking & Internet Engg

MBA, MCA

Placement
• 400+ students are placed during 2017 in companies like BEL, TCS, Evive Health, Tech Mahindra, Crimson Logic, Global Edge, Colors Software, SOCIETE GENERALE, INFINITUM GLOBAL, WEBBING, ETHNUS etc.
• Highest salary offered is Rs.8.02 Lakhs per annum and average salary is Rs.4.5 lakhs per annum

Research, Industry Collaboration
Faculty and students are pursuing research in emerging area to solve the societal problems
Published more than 500 papers in national and international conferences and journals
Obtained Rs.1.5 crore for Research projects from various agency
Signed MOU with Qualitas Technologies, Bengaluru & working in the areas of hyper-spectral image processing and deep learning for machine vision system and with Laser Consult Kft, Hungary for R&D, Technology transfer and commercialization
New Age Incubation Center funded by Govt of Karnataka

40th Series : SPP : KSCST : 2016-17
K.S. Group of Institutions

K.S. Institute of Technology (KSIT)
(Affiliated to VTU, & approved by AICTE, Recognized by Govt of Karnataka)
No 14, Raghuvanahalli, Kanakapura Main Road, Bangalore – 560 109
Web: www.ksit.ac.in Mail: Principal.ksit@gmail.com Ph: 28435722 / 724

BEST WISHES FROM
K.S. INSTITUTE OF TECHNOLOGY

Established in the year 1999, KSIT run by the Kammavari Sangham (R) a nonprofit oriented voluntary service organization registered in the year 1952. KSIT offer four year UG courses in ECE, CSE, Mechanical & Telecommunication, PG courses in Digital electronics & communication, Machine design, computer science & engg, approved R&D centers in all disciplines.

KSIT stands as a lasting testimony to the success of private participation in the higher education. With its strategic location on the Kanakapura Main road, in the Bangalore City, KSIT boasts a modern infrastructure with state of the art equipments, High-tech library & laboratories, Fleet of buses for transport facility, secured hostels, excellent training and placement assistance with interactive relationship of industry. Dedicated and well qualified teaching staff are the highlights of our institute.

We Nurture our student further to inculcate leadership skills & organize / participate various workshops/ conferences /seminars. We have various professional body chapters like, ISTE, IETE, IEEE, , CSI, SAE, & IE(I) & for the students who are aspiring to become entrepreneurs, we have in house EDC cell which provides training & skills.

Our students brought laurels to the institute by securing various Ranks at the VTU level. Most of them opted higher studies abroad /Placements in MNCs/ Top level jobs at Govt – services & also became successful entrepreneurs. Our students won first prize and cash award during smart hackathon a Govt of India initiation at Indore (MP). KSIT is accredited by IE(I), awarded as “Excellent Engineering College in Karnataka during 2nd National Karnataka education summit awards and also awarded as Best ISTE student