

Our Vision

To develop into an Institution with a commitment to extend the frontiers of knowledge through Research and Development.

## Our Mission

To impart superior engineering education to students that focuses on the current technological needs and industrial requirements matching with the international standards with awareness about ecological and environmental issues. To imbibe students with an indelible mark of values and principles coalesced with core values of our rich and vibrant heritage.

# Our Institute

India is a knowledge economy, one that creates, disseminates, and uses knowledge to enhance its growth and development. The founders of Vijaya Vittala Institute of Technology believe that knowledge can empower the youth into a national asset by providing proper education and guidance. The Institute runs four undergraduate courses, seven postgraduate course and two diploma courses. The institute is affiliated to Visvesvaraya Technological University, Belgavi, is recognized by Government of Karnataka and approved by All India Council for Technical Education, New Delhi. The college is located just 15 kms from Bengaluru, the fastest growing metropolis in India, also know as the Knowledge and Bio-Technology capital of India.

Late Prof. K. Venkatagiri Gowda, a renowned academician and a noted economist from London School of Economics was the founder President of the trust. Dr. Venugopal K R, Principal, University Visvesvaraya College of Engineering, Bengaluru and Special Officer, DVG Bangalore University, a visionary and educationist, is the Honorary Technical Advisor to the Trust. He has PhDs in Economics and Computer Science from Indian Institute of Technology, Madras and he is an IEEE Fellow. He has authored over 50 books in Computer Science and Economics and has published more than 500 research papers in International Journals and Conferences.

Smt. Rukmini T, Chair Person of Sri Vijaya Vittala Charitable and Educational Trust, Vice President of Alpha Educational Trust, Chair person of Aryabhata Educational Society, Treasurer of Prof. Venkatagiri Gowda Charitable & Educational Trust and Treasurer of Dr. K. Venkatagiri Gowda Memorial Trust. Sri. Thyagaraj K is the Secretary of the Trust

is a developer and is actively involved in many construction works. Dr. T Shiva Prakash, Treasurer of the Trust and Professor, Department of Computer Science & Engineering is involved in the academic administration and placement activities of the college.

Dr. S. B. Anadinni, Principal, VVIT, a dedicated teacher and able administrator. Backed by modern infrastructure, supportive management and experienced faculty members, the Institute has made giant strides in a short time. Senior Professors like Dr. N Krishnamurthy, Professor & Head, Department of Mechanical Engineering, Dr. S A Seethramu, Retd. Scientist NAL, Professor, Department of Mechanical Engineering, Dr. Mithun V Kulkarni, Professor, Department of Mechanical Engineering Department, Dr. Vijaya Krishna (Ph.D, IISc), Professor, Department of Electronics & Communication Engineering, Prof. Jayanthi Kumari T R (Ph.D), Professor, Department of Electronics & Communication Engineering, Dr. G Sunil Kumar, Professor, Department of Computer Science & Engineering and Prof. Virendra Kumara K N, Professor, Department of Civil Engineering have helped in moulding the student community and taking the Institute towards greater heights and excellence. Personalized attention and care is given to each student to help him develop academically as well as ensure all round development. Proctors / Mentors are assigned for a set of 10 - 15 students to oversee their performance, assess and understand their needs and capabilities, counsel them and update their parents on the students growth and performance on a regular basis. Apart from academics, students are encouraged to actively participate in sports and extra curricular activities.

The success of VVIT students is due to the College's modern and dynamic learning environment which combines modern teaching methods with the latest Elearning technology. Students can be sure of

Infrastructure

the highest standard of teaching. We hire only the best professors and invest in developing their skills so our students can maximize the benefit of their time at VVIT. Technology for Classrooms: In the classroom, we use interactive whiteboards that enable teachers to share online resources and software specifically designed for each individual subject. Labs: The students can work on one-on-one basis in the lab. The Labs are equipped with latest equipment, modern machinery and branded

#### About Visvesvaraya **Technological University**

Named after the renowned Civil Engineer, scholar and stateman Bharat Ratna Sir M Visvesvaraya, Visvesvaraya Technological University (VTU) is one of the largest Technological Universities in India with over 200 colleges and 4,00,000 students under its ambit. Established in the year 1998, VTU has 202 affiliated colleges, 1 constituent college and 17 Autonomous colleges with undergraduate courses in 35 disciplines, PG program in 94 disciplines and Ph.D& M.sc(Engg.) with research programs in 592 departments and about 50,000 students graduate from the University every year. Students seek pride in graduating from Visvesvaraya Technological University (VTU).

## Offered

Bachelor of Engineering (BE)

Civil Engineering

Courses

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

#### Diploma

- Civil Engineering
- Mechanical Engineering

#### (M. Tech) Construction Technology

Master of Technology

- Structural Engineering
- Machine Design
- Computer Integrated Manufacturing
- Computer Network Engineering
- Signal Processing
- VLSI Design & Embedded Systems











# VIJAYA VITTALA INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belgavi, Recognized by Govt of Karnataka and Approved by AICTE, New Delhi)

#### **Academic Programmes**

### Professional Education With a Difference

VVIT Faculty and students have conducted / attended 150 workshops & 260 technical papers were presented during the current academic year 2014-15. Academic programs are designed with the help of the eminent people in the industry, so they offer a structured programme that takes you through the skills you need to do a job well.









#### **VTU Ranks**



Dipendra Kumar Mandal, Student, Dept. of Civil Engneering has secured 10<sup>th</sup> rank in second semester VTII Examination held during 2014 - 15

Anirban Das, Student, Dept. of Mechanical Engineering has secured 16th Rank in VTU in 2014 batch



96/100 in Maths-1



**VVIT Achievers** 



Savier Soundaraj S V



90/100 in Maths-III





90/100 in SOM



91/100 in SOM







91/100 in M&E



93/100 in DSP





91/100 in SA-II



95/100 in SA-II



Sonia Alice George

Gauthama K K 97/100 in SA-II



98/100 in SA-II



95/100 in µp

Amith Sharma 99/100 in SA-II



Lekha K N 93/100 in TE-II



90/100 in OR

Global



90/100 in RRT

Aryaka

Mr. Dhananjay Kumar (BE, MBA) an experienced IT professional with extensive corporate experience leads the Placement Cell. The placement cell helps to assist the development of students with a balanced set of Technical and Interpersonal skills. All the training

programs are conveyed by industry experts through both Classroom Training and LVC (live virtual class). The Department of Training & Placement plays an important role in shaping the career of students from their induction and orientation, summer internships,

mid-term projects, right to their final placements and even beyond.

Training Offered at Campus 3rd Year Level:

CSE & ECE: C, C++

Mechanical Engineering: Catia/ProE Civil Engineering: Revit Architecture/Staad Pro

Final Year Level:

All branches: Quantitative & Technical Aptitude, Soft Skills, Personality Development & Time management

#### Facilities available at VVIT placement Cell

- 2 A/C Seminar Hall (Capacity: 200 each)
- 2 GD Room (14 seated each)
- 3 PI Room (2:1 ratio)
- Conference Room (Capacity: 60 pax)
- Pantry & Dining Hall
- 300+ computers for online test

Placements at VVIT	IBM India Pvt Ltd	Retail On	HP	Global Automation	Aryaka Network
	Accenture	CMC Ltd	Unisys	TCS	Ashok Leyland
	Microland	Aptech	Amazon	Tata Elxsi	On Mobile
HCL	Mphasis	Aceic Design	PEOL	Toshiba	Quinnox
AAA Corp	Wipro Aerospace	V-Tiger	Opus Infoway	Seventh Sense	Softid Solutions
Good Through Software Solutions	Odessa Technologies	KPIT	American Mega Trends India Pvt Ltd	Financial Software & Systems	Metalcam Technologies
Spaneous Software	Fluxgen Engineering	Artech Infosystems	Pacer Automation Pvt Ltd	Nokia Siemens Network	Hashedin Technologies
Teamware	Inszoom Technologies & Services	Pratian Technologies	Live Wire	Prima Source	Westline Ship Management

#### **Hostel Facility**

BOYS HOSTEL: 300 Student Capacity with modern facilities GIRLS HOSTEL: 200 Student Capacity with modern facilities





## Students Placed in MNCs





















### **Bus Routes**

ROUTE NO 1: Summanahalli to VVIT (Via: Yeshwanthpur, Hebbal, Jakkur) ROUTE NO 2: Magadi road Tollgate to VVIT (Via: Malleshwaram, Frazer town, Kammanahalli) ROUTE NO 3: JP Nagar 6th Phase to VVIT (Via: Madivala, Indiranagar, Tin Factory)

ROUTE NO 4: Nandini Layout to VVIT (Via: Jalahalli cross, Vidhyaranyapura, Yelahanka) ROUTE NO 5: Hoskote to VVIT (Via: Kadugodi, O Farm, TC Palya)

























