

Expanding Frontiers of Engineering

Streams in Engineering

B.Tech

- Electronics & Communications Engineering
- Electrical & Electronics Engineering
- Computer Science Engineering
- Information Technology
- Chemical Engineering
- Mechanical Engineering
- Biomedical Engineering

M.Tech

- VLSI Systems Design
- Chemical Engineering
- Computer Science Engineering
- Software Engineering
- Embedded Systems

Other PG Courses

- MBA
- MCA

Engineering Talent

Padmasri Dr. B V Raju Institute of Technology (BVRIT) is the seat of a vibrant education ecosystem, under the aegis of Sri Vishnu Educational Society, SVES. In an age of global technological and economic competition, BVRIT's philosophy is to nurture the students' talent into a readily deployable resource pool, with a perfect blend of academic excellence and a preparation, for an immediate transition to a highly professional and dynamic work environment.

Picture Perfect

BVRIT is located on a sprawling 110 acres serene campus at Vishnupur, Narsapur, Greater Hyderabad of Andhra Pradesh. Affiliated to Jawaharlal Nehru Technology University (JNTU), Hyderabad, BVRIT offers graduate and post graduate programs in Engineering along with Master's program in Computer Applications and Business Administration.

The self contained campus provides an ideal ambience for balanced approach to academic learning and extra curricular activities. With a scalable infrastructure, supported by nationally renowned faculty, stream-specific laboratory, project-based learning using in-house developed pedagogic tools and hands-on industry exposure, BVRIT offers unmatched resources and facilities to its talent pool. Some of them include:

Resource & Infrastructure	24/7 Lab Facilities	Others
Digital Central Library	Signal & Image Processing Lab	Banking Facility
Computer Centre (Under Microsoft Campus Agreement)	Transducers & Application	Temple
Auditorium	Mass Transfer Operations	Transportation
E-classrooms	Chemical Reaction Engineering	Post Office
Communication Skills Laboratory	Mini Project Lab	Medical Aid
Soft Skills Training Centre	Assistive Technology Lab	Mineral Water Plant
Food Court & Canteen	Simulations & Electrical Systems Lab	Recreation
Game-specific outdoor & indoor facilities	Microwave & Optical Communication	Hostel Accommodation
Gymnasium	Anjani Powder Research Centre	Industry Interaction & Placement

Guiding Minds

The spirit of pursuing excellence has inspired academicians and renowned industries to align with BVRIT. Our honoured board of advisory includes Dr. V S Raju, Former Director, IIT-Delhi and Dr. I Gopal Reddy, Former Vice-Chancellor, JNTU-Andhra Pradesh.

Renowned Faculty

The faculty at BVRIT comprises of eminent doctorates who pursue a research based approach. The faculty constantly challenge themselves and target their knowledge and efforts to present a good number of national as well as international publications each year.

Ethos of Internship

With the endeavor to synergize learning with guided professional practice, BVRIT encourages the internship program that aims to provide an opportunity to young undergraduates and postgraduate students to gain hands-on experience. Some of the organizations where our students had internships include Bharti Airtel, Schneider Electric, ECIL, NTPC, Dr. Reddy's, Maruti Udyog, AMD Research, Ashok Leyland etc.

Embedding Excellence

In the pursuit to institutionalize innovation and excellence, BVRIT has deployed a collaborative model to partner with global majors to research, ideate and focus on niche technologies and create socially relevant solutions. The growing list of our Centres of Research and Excellence includes:

- The Assistive Technology Lab [ATL] in association with University of Massachusetts, Lowell, USA
- Entrepreneurship Development Cell under the aegis of AICTE
- Technology and Business Incubation Centre funded by the MSME
- National Instruments and Texas Instruments Lab
- Powder Research Center in collaboration with a Cement Industry
- The IBM Center of Excellence and the Microsoft i-Spark Center

- The BVRIT Innovation Center
- VLSI and Embedded Systems Labs with Synopsys tools etc.
- Energy Park, we have a 3-way tie up with Titan Energy Systems Ltd (manufacturer of PV modules) and Elkem Solar Norway to evaluate at BVRIT Photovoltaic Modules made from solar grade silicon cells supplied by Elkem Solar, Norway, under a research program funded by Research Council of Norway
- With an objective to excite, enrich, energize and equip the young minds for a challenging tomorrow, BVRIT has signed MoUs with University of Massachusetts, Lowell, USA, Microsoft, Xilinx, Computer Associates and IBM.

Scrolls & Shields

Recognitions / Accreditations / Associations

- NBA accreditation for 3 years
- Indo-US Collaboration for Engineering Education

Achievements

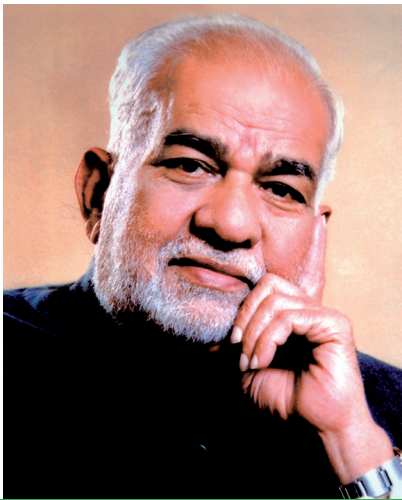
- IMC Ramkrishna Bajaj Award : Sri Vishnu Educational Society has received IMC Ramkrishna Bajaj National Quality RBNQA Commendation Certificate 2010 in the Education Category. The IMC Ramkrishna Bajaj National Quality Awards was instituted in 1997 to encourage Indian Industry to be alert to the importance of quality in the context of global competitiveness. This Quality Award is presented every year to companies in manufacturing, service sector and small business company.
- Texas Instruments Analog Design Contest 2010 - First Runner up vying with IIT's

Positioned Rightly

BVRIT has been shaping the aspirations of its talent and positioning them rightly, in tune with corporate requirements of being contributors from day one. On the verge of graduation, our prospective alumni are poised to engineer their careers in the corporate world.

Over the years, for several organizations, BVRIT has emerged as first choice for recruiting, engaging and grooming their NextGen talent.





Touching Lives... ...inspiring young minds

Sri Vishnu Educational Society, SVES has always had far - sighted visionaries at the helm starting with the founder, the late Padmabhushan Dr. BV Raju, a former CMD of the Cement Corporation of India (CCI). Leveraging his experience at the CCI, he went on to set up the largest cement industry in South India, spurring large-scale employment opportunities in the under-developed regions of Andhra Pradesh - a standing commitment to the poorer sections of society. Dr. Raju was of the firm conviction that education could indeed transform the lives of individuals and this led to his setting up of a string of educational institutions in Andhra Pradesh.

Our present Chairman, Mr. KV Vishnu Raju holds a bachelor's degree in Chemical Engineering (from the erstwhile Regional Engineering College, Tiruchi) and a Masters (MS) degree from Michigan Tech, USA. Mr. Vishnu Raju, who is ahead of his times, is credited for chiseling SVES in acquiring a new dimension and envisioning the spread of its wings further, through strategic direction. As a successful entrepreneur, he continues to inspire futures, map aspirations of the talent pool of SVES through placements in industry, nurturing of innovation, and investing in incubation of technology etc. Under Mr. Vishnu Raju's vibrant leadership, SVES and its institutions have witnessed an exponential growth within a short span of time and are now prepared to grow in geometric progression.

SVES is focused on bringing a holistic approach to education and knowledge dissemination through its philosophy by touching lives, connecting dots to enable and transform - Ordinary minds to Extraordinary performers!



Vishnupur, Narsapur
Medak Dt., 502 313, AP, India
t : 08458 222 000 / 001
f : 08458 222 002
www.bvrit.ac.in
www.srivishnu.edu.in

