VIT was established with the aim of providing quality higher education on par with international standards. It persistently seeks and adopts innovative methods to improve the quality of higher education on a consistent basis. The campus has a cosmopolitan atmosphere with students from all corners of the globe. Experienced and learned faculty members are strongly encouraged to nurture the students. The global standards set at VIT in the field of learning and research spurs VIT in its relentless pursuit of excellence. In fact, it has become a way of life for us. The highly motivated youngsters on the campus are a constant source of pride. Our Memoranda of Understanding with various international universities are our major strength. They provide for an exchange of students and faculty and encourage joint research projects for the mutual benefit of these universities. Many of our students, who pursue their research projects in foreign universities, bring high quality to their work and esteem to India and have done us proud. With steady steps, we continue our march forward.

To cater to the growing demand for quality education, VIT, with its two existing campuses at Vellore and Chennai, has opened two more campuses. The new campuses are located at Bhopal in Madhya Pradesh and at Amaravati in Andhra Pradesh.
VIT EDGE...
Curriculum for Applied Learning (CAL)
Project Based Learning (PBL) and Research Assignments
Excellence Knowledge Resource Centre, Open 24x7
Team Approach to Innovation and Creativity
Emphasis on Higher Order Thinking Skills
Hackathon, Makeathon, Codeathon an Integral Part
Extensive Industry Involvement, Promoting Innovation
Individual Mentoring and Guidance from Faculty
Learning from Multi Ethnic Ambience
Peer learning

Fully Flexible Credit System (FCS)
Balanced Curriculum with Courses in Engineering, Science, Management and Humanities.
Choice in Course, Faculty and Time.
Students make their own timetable.
Option to do Inter-disciplinary Courses.
Programme Migration, Double Major, Minor, Honors options.
Credit Transfer Options
Industrial Connectivity and Global Partnership...

Industrial Connectivity

- Academia - Industry links with multiple domains
- One module in every course taught by industry experts
- Four weeks of compulsory Industrial Training (internship) for students

1. MOUs with 260+ universities worldwide
2. Degree programmes with Universities in USA, UK, Australia and others, under credit transfer mode at Undergraduate and Post graduate level
3. Semester Abroad Programmes (SAP) for students to carry out projects in partner universities across the globe
4. International Winter/Summer Programmes & Exchange Programmes with credits

Research Focused Institution

VIT emphasizes on Applied/Transdisciplinary & Translatory Research. Ten research Centres offer research opportunities.

- Centre for Bio-Separation Technology (CBST)
- CO₂ and Green Technologies Centre (CGTC)
- Centre for Nano - Biotechnology (CNBT)
- Centre for Disaster Mitigation and Management (CDMM)
- Centre for Nanotechnology and Research (CNR)
- Centre for Bio-materials, Cellular & Molecular Theranostics (CBCMT)
- Centre for Crystal Growth (CCG)
- Automotive Research Centre (ARC)
- Centre for Innovative Manufacturing Research (CIMR)
- Centre of Relevance and Excellence in Automotive Electronics (TIFAC-GOI)