**SRI VENKATESWARA UNIVERSITY**

Sri Venkateswara University, Tirupati is established in 1954 in the world famous holy temple town of Tirupati on the sprawling campus of 1000 acres with a panoramic and pleasant hill view. The university stands as a testimony to the wisdom and foresight of great visionaries’ Late Sri Tanguturi Prakasham Pantulu, the then chief minister of Andhra and Late Sri Neelam Sanjiva Reddy to cater the educational needs and aspirations of the people. The University has grown excellently from strength to strength over the past 6 decades, as a premier institute of high learning under the able and committed leaderships of successive Vice-Chancellors starting from Prof. S. Govindarajulu to the present Vice Chancellor Prof.Avula Damodaram. It has gone through greater strides in the transformation of the University with acquiring necessary and modern sophisticated instrumentation to catch up with the world competition in academic and research programmes.

Vision

The Objectives of the University are –to build capacity of well-rounded faculty through innovative pedagogy, Training Research and Consultancy for meeting industry needs and achievements societal values, so as to advance knowledge and dedicate students in science, technology and other areas of scholarship that will best serve the nation and World in 21st century.

Today, no institution can afford to function in isolation of the competitive and competing forces unleashed by the forces of liberalization, privatization and globalization. The university is no exception to this newly emerging phenomenon. It is high time for the Universities to have a sound vision to prevent this trend and offer courses in the emerging areas to suit the present day market demands.

Mission

The Mission is to develop qualified and competent citizens through teaching and training, expand the horizons of knowledge through research, to lend knowledge and support to various organizations for their effective functioning to contribute to the creation of a happy and healthy society through fruitful interaction with it, and to participate in the development of the society.

*Academic Excellence*

Our University stood NO.1 in South India among all Universities,5th rank in International Collab, 7th rank in State Universities,13th rank in Research component,19th rank by SCOPUS and 63rd rank by Ministry of Human Resource Development and 186th rank by BRICS.

The University envisages comprehensive academic excellence by adopting an integrated approach involving students, staff and community. In order to achieve International standards, the activities are to be identified by the faculty and authorities. The University plans to develop certain centers of excellence in fields of higher standards of attainment. Curriculum Development will be based on periodical review complying with industry/societal requirements.

**SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING**

Pundit Jawaharlal Nehru, the first prime minister of India, laid the foundation stone for the S.V. University college of engineering on 13thoctober 1959. In the last fifty-five years, it has become a premier technological institution in India due to untiring efforts of faculty and students. At present, the college offers four-year B. Tech degree courses in six disciplines and two-year PG courses with 11 different specializations, the curriculum is good and standard and updated regular intervals to incorporate the current technological trends. The college provides a scope for the overall personality development of the students. The success of this institution is based on continuous maintenance of quality in technical education and a crystal clear vision for the future.

VISION

The Vision of Sri Venkateswara University College of Engineering is to be the leader in the creation and development of globally competitive human capital in Engineering Education for technological, economic and social enrichment of the society through its open and flexible academic programs.

MISSION

* To be recognized as a premier institution offering Engineering Education programs, training human resources oriented to problem solving and system development.
* To carry out research in Engineering and Technology relevant to all segments of society.
* To assume leadership in sustainable technological growth of the Indian society.
* To be a natural destination for excellence and diversity in thought and practice.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

The department of Computer Science and Engineering was started in the year 1986-87. This department is offering undergraduate course in computer science and engineering and postgraduate course in computer science and engineering started in the year 2005 respectively. Several research scholars are pursuing Ph.D. Programs in the areas viz. datamining, Distributed computing, Cloud Computing, Computer Networks, Natural Language Processing, Speech and Language Processing, Software Architecture and Software Testing.

VISION

To be one of the premier departments for achieving excellence in teaching and research with social responsibility and for producing innovative technical graduates in Computer Science and Engineering.

MISSION

* To impart Computer Science and Engineering Education by utilizing state of the art computing facilities.
* To inculcate inter disciplinary approach with reference to academic, industrial and research oriented activities, infusing scholarly inquisitiveness, making an imprint in the technological, economic and social development of the nation.
* To impart quality technical education of international standards in terms of providing adequate exposure to quality and methods, E-technologies and workflow automation in particular.
* To develop adequate expertise within the department, to help and guide all other departments of the institution, constituent and affiliated colleges of the University.
* To develop capabilities within the department to help and guide industries with respect to their IT requirements.

CYNOSURE

Cynosure 2k18 a multifaceted technical fest organized to bring out the real talent. This takes you into a whole new world combined with exciting events unbelievable experiences flawless creative designs tantalizing quizzes and feet tapping brain teasers. The whole technological ride promises you an awesome experience which I going to be “now or never”, and leaves an impression in your minds that reminds in your history forever. So, come, join us and have fun filled with great enthusiasm.

Innovation unleashes dreams beyond imagination.