dents got placed in top companies like

logical competitions like APPTITE organized by VIRTUSA POLARIS, where

they were declared best presentees and

offered placements. The project done by the

students bagged all India 2nd rank. The Me-

chanical Engineering students participate in

the prestigious Society of Automotive Engineers

(SAE) competitions every year. The CSE students developed

an application for HERE MAPS and bagged the best prize and

placements. In a competition presided by John Deere, students

were awarded 2nd place for their project that was exhibited at

the national level competitions. CYIENT-BOEING also regularly

Recently, MLRIT has signed an MoU with Virtusa Polaris to set

offers internship programs to MLRIT students.

The students participated in techno-

Capgemini and Tech Mahindra.

Holistic engineering education for industry ready students ignan's Institute of Information tech Intensive campus recruitment training nology (VIIT) is an autonomous engi- Mock interviews Industry visits

neering college affiliated to JNTU Kakinada that was founded by Dr. Lavu Rathaiah in 2002 with a long term goal to provide quality education to enable students to face the challenges of the modern world with confidence. Committed to ensuring the success of their students, the institute has developed a structured and systematic programme for their impressive

Apart from a well-designed learning process, continuous evaluation is undertaken from time to time along with add-on courses, student clubs, NSS, NCC, Youth Fests, Sports Meets, Project Expo etc. VIIT offers a stimulating campus environment where students have numerous opportunities to pursue their passions. There are many recreational facilities, hobby clubs, sports facilities and cultural societies on campus, where students can unwind and enjoy bonding and camaraderie.

Going beyond imparting technical education, VIIT equips graduates with important life skills to make them complete graduates. All efforts are taken to fill identified gaps in comprehension levels and soft skills to improve their chances of employability and fast track their growth.

The first year is a crucial period in the transition from formal to professional education. The focus during this time is to build the right attitude in students through specially designed programmes in association with senior faculty, alumni, reputed academicians, psychologists and industry personnel. The gaps in input quality are bridged through the following programs.

- Orientation Program
- Student's profiling
- 100hrs English proficiency course Summer training programs
- Optional Clubs



In the second year, students are equipped with the necessary technical skills and given hands on experiences for effective learning. Multidisciplinary exposure is provided through the following programs.

- Enrichment through workshops
- Business English certification Technical training
- Basic campus recruitment training Creative and innovative activities

In the third year, the students are educated on the emerging trends in the industry and prepared for competitive examinations, job interviews and various business situations. The learning is made more operative through the follow

ing programs. Professional communication training Soft skills training

> For more details, contact: Vignan's Institute of Information Technology Duvvada, Visakhapatnam - 530 046. Phone: 0891 2755222

In the fourth year, the focus is to give students exposure to the real work environment. Through hands-on learning they learn better and develop deeper understanding on current issues. The

- activities involved include, Internship programme
- Live projects Research activities
- Company specific training
- Life skills training

PLACEMENTS

VIIT's efforts to identify and address the required skill gaps at every stage of education. have paid off, as the students are identified by numerous reputed IT and core companies for their employability.

In the last 5 years, over 45 companies have visited annually to recruit students. This year, 151 final year students were picked by Infosys, Capgemini & Tech Mahindra, The highest pay package is 9.6 Lakhs from Microsoft and List of Premier companies are IBM, Amazon, Yodlee, Infotech, Mindtree, Syntel, Indian navy, Accenture etc.

VIIT emphasises on quality in teaching faculty through recruitment from IITs and NITs. This has also resulted in active research being pursued on the campus with more INR 3.5 Crore research funding from central government agen-



MLRIT - THE CAREER DESTINATION FOR PROSPECTIVE FNGIN

is a premier institution in India offering superior engineering education. Ranked amongst the top 10 engineering institutions in Telangana and placed amongst 150-200, in all India rank band as per NIRF 2017, a survey by MHRD, Govt of India. The college has adopted best practices to add value to

Ranked 89 in India's leading education magazine India Private Higher Education Awards 2017, the NBA accredited ML-RIT serves the ever expanding education sector, as a UGC Autonomous institution with a NAAC "A" grade.

The institution is committed towards excellence in learning and has signed MOUs with BOEING, Tata Technologies, Tech Mahindra, Elite Program, TATA Advanced Systems Limited, Dassault Systems, Infosys Campus Connect, WIPRO etc. It has also signed MOUs with prestigious universities worldwide like The University of New Orleans, International Technological University, EPICS-Purdue University and Canadov Aviation, for student-industry readiness programmes. MLRIT's innovative centres of excellence

like The IBM centre of excellence, the centre of excellence for mobile app development, the centre of excellence for BIG DATA and cloud computing, centre of excellence for Internet of Things (IOT). centre of excellence in embedded systems and robotics, LAB-VIEW etc., with primarily focus on student development. In collaboration with Tata Technologies, a first of its kind in South India, centre of competency for Product Life Cycle Management has been established.

MLRIT's campus recruitment training for final year students has made their achievement of highest placements across top MNCs possible. Company specific training and post placement training has improved students' career opportunities by ensuring they meet the needs of the industry. 300 company specific



A VISION TO tanley College of Engineering FACULTY

and Technology for Women at Abids, Hyderabad, a subsidiary of Indur Educational Society, was established in 2008, on a sprawling 6-acre campus. An institution under the auspices of the Methodist Church in India, Stanley is affiliated to Osmania University, Hyderabad and approved by INFRASTRUCTURE AICTE, New Delhi & permitted by the Government of Telangana.

HIGHLIGHTS

- women leaders in the fields of man-equipped with LCD projectors. agement, science & technology
- Eminent professors from renowned or-JNTU, BHEL, IITs, DRDO among oth-
- High bandwidth 24/7 Wi-Fi facility and top notch infrastructure to benefit students residing in the hostels • 250 hours of professional and career de-
- velopment with finishing school beyond the curriculum • Focus on hands-on business applica-
- tion development and industry driven Houses students' chapters of profes MAJOR RECRUITERS sional bodies like IEEE, ACM, CSI, ISTE, IEI, HMA and professional, sports
- and cultural club Participation in community develop-
- ment programs under NSS • Indoor and out-door games courts, health centre, hostel, hygienic canteen and cafeteria are made available for stu-
- dents and faculty
- Transportation facility connecting Hyderabad & Secunderabad
- High placements for qualified students Incubation center for projects





Quality education can be imparted only through quality teachers. Of 131 eminent full time lecturers, 19 are PhD's with admirable accomplishments and over 112 talented are Post-Graduates.

Excellent facilities are housed in the total building space of 5.65 acres. The college has an air conditioned auditorium and E-classrooms with 250 and 60 seating • STANLEY is committed to creating capacity respectively. All classrooms are

ganizations like Osmania University, The library accommodates over 35000 volumes of books, newspapers, periodicals, reference books, over 180 online journals and 156 Indian journals and magazines

> The modern digital library supports learning with 40 computers, multimedia center and photocopying. N-LIST E resources, 1200 NPTEL video lectures, MIT open courseware and DELNET membership are available.

Collaborative ventures with companies such as Tech Mahindra, SAP Labs, NTT Data, Amazon and IBM help students remain at the forefront of technological advances and keep pace with employers ex-

RESEARCH AND DEVELOPMENT

Stanley encourages research across all academic disciplines like Internet of Things, Embedded Systems, Low Power VLSI Digital System Design, Business Analytics, Big Data, Cloud Computing, Wireless tech-



cessing and Next Generation Networks.

The Institution has to its credit, over 432+ research publications in international and national journals and conferences. Over 30 research papers are listed in the Scopus database and 02 patents have been filed / granted to faculty and students. Eleven research proposals worth Rs. 2.14 crores have been submitted by faculty members for research grant from Government agencies



Stanley College of Engineering & Technology for Women Abids, Hyderabad. Tel: 040-23234880 Mobile: 9849450232 E-mail: principal@stanley.edu.in or office@stanley.edu.in www.stanlev.edu.in

SREYAS: Futuristic technical education to empower the next generation



reyas was founded in 2011 to groom and enlighten young minds to be responsible and successful global citizens. The colleges accredited by NAAC, Located in the heart of the city, the sprawling green campus offers the best quality infrastructure, resources and experienced and talented faculty. The management consists of eminent scholars, entrepreneurs and dynamic personalities with a thirst for knowledge. The student centric approach adopted ensures that Sreyans gain a deep understanding in their chosen field and also acquire holistic skills that equip them for the real world.

TOP NOTCH INFRASTRUCTURE

The state of the art laboratories and workshops give opportunities to develop students' practical skills. The vast library has 33761 volumes of books with over 2308 titles, in addition to over 120 national and international journals across various branches of engineering. It is constantly updated to contribute to students' success. The state of the art computer aided classrooms provide an ambience of the corporate world, to acclimatize students to their future workplace. The seminar hall

gives students a platform to overcome inhibitions and deliver before an audience. The college canteen caters to the hygienic, nutritious and fresh food requirements of the cam-

FACULTY DEVELOPMENT

Sreyas conducts faculty development programs to improve the quality of teaching-learning systems, inspired by models in India and overseas. The best professionals are invited to share their knowledge on the latest trends in technical and corporate practices and students are allowed opportunities to network with them.

HIGHLIGHTS

- Digital classrooms with latest teaching aids
- Qualified faculty from premium institutions
- World class infrastructure • Regular seminars and workshops
- R&D projects with reputed oganisations Student clubs for co-curricular and
- social activities • Student leadership initiatives First differently abled and eco friend-
- ly campus • Placement cell which has success-
- fully placed highest number of students in reputed organizations



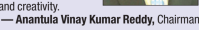
website: www.sreyas.ac.in



SREYAS is an outstanding institution providing unique opportunities to educate, train and support its student

community. The college has a distinct vision to help Sreyans overcome and face the most daunting, anxiety-inducing experiences.

SREYAS gives you a feel of an ideal student life through an excellent learning environment, conducive to promoting productive learning by encouraging individuality and creativity.



SREYAS is a promising college with transparency of governance system, comprehensive academic programmes and reflects total commitment of the teaching fraternity, for the all-round development of the student.

> - Chintala Ravindranath Yadav, Secretary



For more queries: email to mamta.nalla@timesgroup.com