

UG Programmes

- · Agriculture Engineering
- Biotechnology*
- Bioinformatics*
- Biomedical Engineering*
- Chemical Engineering
- Civil Engineering
- · Computer Science and Engineering
- CSE-Artificial Intelligence & Machine Learning
- CSE-Cyber Security
- **CSE-Computer Science and Business Systems**
- CSE-Data Science
- Electronics and Communication Engg.
- · Electrical and Electronics Engineering
- Food Technology*
- Information Technology
- Mechanical Engineering
- Robotics and Automation
- Textile Technology
- B.Pharmacy*
- . B.Sc (Hons) Agriculture*

*Bi.PC Candidates are also eligible for admission.

V-SAT 2023 On-line Test Dates: 1st March to 30th April 2023

Time: **Slot 1** - 10.00 a.m to 12.00 noon | **Slot 2** - 2.00 p.m to 4.00 p.m

Scholarships offered for B.Tech. / B.Pharm / B.Sc (Hons) Agriculture

Scholarships*		75%	50%	25%	10%
V-SAT (Rank)		1 - 50	51 - 100	101 - 400	401 - 2000
JEE Mains (Percentile)*		Above 95	89 - 94.9	81 - 88.9	75 - 80.9
EAMCET (Rank) (AP & TS)	MPC	Below 10000	10001 - 20000	20001 - 35000	35001 - 40000
	BiPC	Below 4000	4001 - 10000	10001 - 25000	25001 - 35000
NEET (State Rank)		Below 10000	10001 - 15000	15001 - 25000	25001 - 35000
CBSE + 2		Above 460	450 - 459	425 - 449	375 - 424
AP / TS (Inter Marks)		-	Above 970	950 - 969	920 - 949

- Preference in allotment of scholarship seats will be given to V-SAT'23 qualifed candidates
- 25% of the total seats in each Department are reserved for scholarships. Out of that 5% seats with 75% scholarship, 10% seats with 50% scholarship
 and 10% seats with 25% scholarship. (For Example, out of 60 seats, 3 seats with 75% scholarship, 6 seats with 50% scholarship and 6 seats with 25% scholarship.
- . The scholarship seats are alloted in all programes on the basis of merit, availability of seats and first come first served basis
- . The scholarship is applicable for four years of study subject to maintaining a minimum of 70% of marks in the preceding year(s) without any backlogs.

Other UG Programmes

- B.Sc (MSCs)
- B.B.A.
- B.C.A.
- BA LL.B (Hons) 5 years
- BBA LL.B (Hons) 5 years





-Estd u/s 3 of UGC Act 1956



Vadlamudi, Guntur Dist - 522 213. Andhra Pradesh.



For more details call us: University Office: 0863-2344777

Toll free 1800-425-2529 | 7799 427 427



About the University...

Vignan's Foundation for Science, Technology and Research (VFSTR) University, provides quality education in a diverse and intellectually stimulating environment. It imparts value addition training to students to make them competent and inspired engineers. The Institute celebrates the power of knowledge, cultivates vision and encourages new ideas, besides aiming to inculcate human values and build awareness about the self and society around. The Institute is well known for its dedicated faculty, state-of art infrastructure and excellent Placement Record. As a university, it is in the process of improving its standards to the level of a global technical institution. The latest curriculum has been prepared after consulting our illustrious alumni working across the world, veterans from industry and distinguished academicians possessing a rich teaching and research background.

Why Vignan?

Placements: The University placed 1602 students in the academic year 2020-21 the highest number in the region. Planned academic curricula interspersed with proper Campus Recruitment Training program realised this number of placements.

Campus Recruitment Training: The University has a tie-up with a few reputed finishing schools for making students industry ready.

Teaching-Learning Process: Learning Management System (LMS) Moodle provides a dynamic environment for the students by way of interactive teaching-learning process, group discussions, seminars etc.

Project based curicullum : Skill based education, industrial exposure and fruitful internships are integral of project based curricula.

English Proficiency Course: A 100 hrs. English Proficiency Course (EPC) for effective communication: listening, speaking, reading and writing skills.

Cambridge Certification Courses: PET (Preliminary English Test) for I year students; BEC (Business English Communication) for III year students to have international recognition of the students language proficiency.

Innovative Courses: Cloud Computing, Machine learning, Internet of Things (IOT), Cyber Security, Artificial Intelligence, Robotics, Rapid Prototyping, Nanotechnology, Biotechnology – Immunology, Immuno-informatics are carefully designed and implemented in the curriculum of appropriate programmes.

International Internship : VFSTR students are undergoing semester / year long internships in the leading Universities in France, South Korea, Taiwan, Japan, Singapore etc.

Annual National Level Youth Fest – Every year Srujananukura – is organised in Techno, Sports, Literary and Cultural events to develop leadership skills.

Merit Scholarships : Merit scholarships worth of 4 crores to all the deserving meritorious students is unparalleled in the region. This encourages the studious ones to make VFSTR University as their first choice.

Balanced Discipline: A balanced approach in being liberal towards the freedom of students and dispelling the undesirable trends in their development at once is one unique feature of the University.

Psychological Support : is offered with professional counselling by experienced and caring faculty bears fruits of success every year.

Personality Development Programme: PDP is organized to groom the students in soft skills such as 'self awareness, body language, time management, social etiquette and presentation skills'.

Life Skills Activities: 13 students clubs, including music, quiz, dramatics, photography, heritage, film

Placements 2021-2022 outstanding record 1070+ students bag jobs in TCS, CTS and marching ahead ...



Value addition of Vignan's University Courses

Courses in great demand by industry: Based on a series of industry-institute interfaces, Vignan has identified the Technical and Soft skills essential for the industry and inculcate the same in the students.

Industrial Tie-ups: MoUs have been with several industries to enable for curriculum development, collaborative research and skill transfer to faculty and students.

Promoting Research activity: ★ 4 Centres of Excellence, 15 exclusive Research Centres and 88 spacious Laboratories with computer and internet connectivity. ★ Advanced Wireless Communication Lab in Collaboration with M/s Key Sight Technology, Bangalore. ★ 7 Skill Development Centres in Collaboration with Andhra Pradesh State Skill Development Centre (APSSDC) for providing additional technical skills to students.

Incubation Centers: MoUs to promote innovation and entrepreneurial spirit among students, and collaboration with a number of industries for the start of incubation centres.

Faculty : 40% of faculty are picked from reputed institutes like IITs, NITs and IIITs. Continuous and sustained efforts are made to recruit faculty with Ph.D from reputed institutions.

Access to e-journals and books: VFSTR has membership with National Mission on Education through ICT, MHRD with 1 Gbps connectivity to access e-journals and books.

Practice School : For industry exposure, students are deputed to industries for practical experience during summer through internships as well as regular industrial visits.







For more details visit our website:

www.vignan.ac.in



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