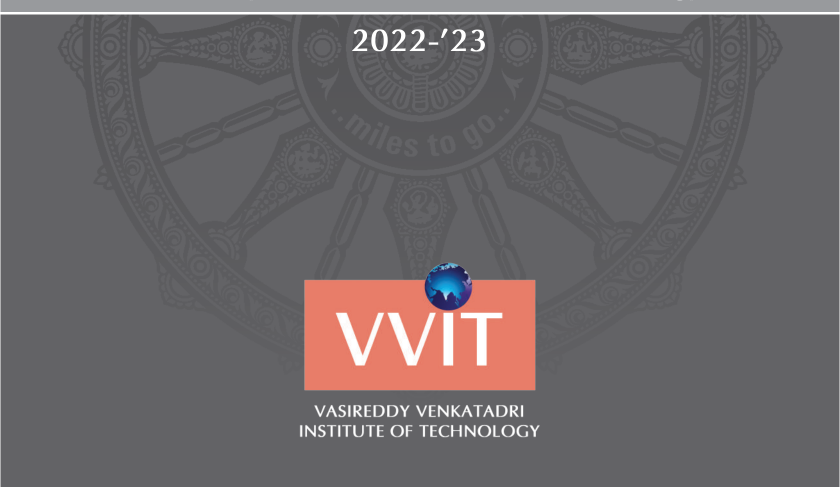
Vasireddy Venkatadri Institute of Technology



Nambur, guntur, A.P, India - 522 508. ①: 98495 42336, 99510 23336, 91003 05336. www.vvit.net Eamcet code : VVIT

VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY (VVIT) arguably the Numero Uno private engineering college in the state of Andhra is located strategically between Guntur and Vijayawada in the state of Andhra Pradesh.

In this short but eventful journey since inception, the recognitions, fruitful associations and accolades were many. To recount some of them, **VVIT** was recognised as the nodal centre for skill development programmes of **APSSDC**, Govt. of AP in 2014. The institute also was also one of the few with tie-up with premier institute ISB to develop Entrepreneurial skills of the students. Centre of Excellence (CoE) by Siemens India was established in the year 2016 under MoU with APSSDC, AP to promote Industry Institute interface and strengthen employability skills in students under which over **15 state of art** labs were established in the campus to benefit our students and engineering students of Guntur and Prakasam districts. Google Inc. USA set up its first ever **Google Codelab** in India at VVIT. University Innovation Fellowship (UIF) program by **Stanford** University USA to benefit students with international exposure and Venture Development Centre in association with **Northeastern University**, Boston to boost entrepreneurship signify our commitment to unparalleled quality technical education.

On achieving permanent affiliation to JNTUK, Kakinada, NAAC 'A' grade certification and NBA accreditation for B. Tech programmes (CE, EEE, ME, ECE, CSE, IT) and Autonomous status by UGC, VVIT has set its sight on centrally funded research projects with 10 completed and 6 running DST projects and consultancy service from other departments. VVIT as part of its commitment to research, has published 33 patents, granted 15 patents, 16 books and nearly 990 journal papers and also has six 'Research Centres recognized by JNTUK'. Apart from the departmental libraries, a central library with student book bank for all students with access to e-journals, DELNET, NPTEL

and **IUCEE** caters to the academic and research needs of the students. In-House Placement Training team, absolute discipline, air-conditioned classrooms, seminar halls, multimodal teaching methodology, campus placement training, caring teachers, committed support staff, proactive managing committee, vigilant security, homely hostels, a dedicated canteen to serve hygienic and nutritious food, 125 Mbps dedicated lines for seamless internet connectivity, a 250 KW rooftop grid tied solar plant to supply green power, a fleet of 80 buses to extend glitch less transport facility, a mineral water plant, 250KVA and 80KVA generators, indoor sports arena and outdoor grounds assure **VVIT** its Numero Uno status among professional colleges in the state.

Student Activity Council (SAC) is a very active student body on the campus that runs students clubs culminating in organizing annual Intercollegiate and Inter-University Cultural and Sporting Competitions under the banner VIVA-VVIT. Students are encouraged to become members in professional bodies like CSI, IEEE, IE(I), ISTE, ASME, ASCE, ACM etc. and organize seminars, workshops, colloquies as Student Chapters in the college. Volunteering for NCC and NSS wings of the college and SAC forum gives desired opportunities for our students to interact with students from other colleges, community and develop life skills, social responsibility and professional ethical values.

Realizing its slogan "Everyone Counts", VVIT has the unique achievement of having placed most of its students in Software giants like TCS, Infosys, Wipro, Cognizant, Amazon, DBS, Virtusa, EPAM, Technovert and core companies like Hero Motor Corp, Bosch, Triveni Turbines, Hyundai Motors, Efftronics, etc. VVIT with its proud track record can proudly claim that a student at VVIT certainly has a better chance to achieve quality placement or for that matter quality life wherever he wishes to be than any student elsewhere.



Vasireddy Venkatadri Institute of Technology (VVIT) was established in the year 2007, with an intake of 240 students in four B. Tech programs under Social Educational Trust in Nambur village, Guntur, AP, by Er. Vasireddy Vidya Sagar. It is located strategically between Guntur and Vijayawada in the state of Andhra Pradesh. In a short span of fifteen years, with an annual intake capacity of 1620 and 72 students into B.Tech (CE, EEE, ME, ECE, CSE, IT, CSM, CSO, CIC, AIM and AID) and M. Tech (CSE, VLSI&ES, PEED, MD, SE) programmes respectively, today more than 6000 students, 345 teaching staff and 275 non-teaching staff strive to fulfil the vision of VVIT.











い excellence centre S





VVIT is among the two private engineering colleges out of 300 engineering colleges in the state selected by AP State Government to host Siemen's Center of Excellence. Under this Center of Excellence CNC India Ltd. Bengaluru sets up ROBOTICS lab, LAKSHMI MACHINES WORKS, Coimbatore sets up CNC Lab, METAFAB Engineers (I) Pvt. Ltd sets up Automotive body repair and paint Lab, BEACON LIFTS Ltd sets up Lift installation and maintenance Lab and DESIGN TECH systems Ltd, Pune sets up the remaining labs.















Engineering Projects in Community Service (EPICS) programme

♦ EPICS is a service-learning design program in which teams of students partner with local and global community organizations to address human, community, and environmental needs.

Balotsav

VVIT Balotsav is an endeavour to promote universal brotherhood among Telugu children all over the world in association with APNRT. Balotsav, planned as an annual event, was very successful in drawing over 12,000 children to the 3 day long competitions in more than 60 events.





Cources Offered B.Tech 1620 | M.Tech 72

B.Tech Program for the Academic Year 2022-23			
S.No	Name of the Course	Course Code	Intake
1.	B.Tech - Computer Science & Engineering	CSE	240
2.	B.Tech - C S E, Artificial Intelligence & Machine Learining	CSM	180
3.	B.Tech - C S E, Internet of Things	CIC	120
4.	B.Tech - C S E, IoT and Cyber Security including Blockchain Technology	CSO	60
5.	B.Tech - Artificial Intelligence & Data Science	AID	180
6.	B.Tech - Artificial Intelligent & Machine Learning	AIM	60
7.	B.Tech - Information Technology	INF	180
8.	B.Tech - Electronics & Communication Engineering	ECE	180
9.	B.Tech - Civil Engineering	CIV	120
10.	B.Tech - Electrical and Electronics Engineering	EEE	180
11.	B.Tech - Mechanical Engineering	MEC	120
		Total	1620
M.Tech Program for the Academic Year 2022-23			
S.No	Name of the Course	Intake	
1.	M.Tech - CSE - Computer Science & Engineering	18	
2.	M.Tech - ECE - VLSI & Embedded Systems Design	18	
3.	M.Tech – EEE – Power Electronics & Electrical Drives	09	
4.	M.Tech - Mech - Machine Design	09	
5.	M.Tech - Civil - Structural Engineering	18	
Total		72	



Placements Profile

With over 1400 placements in 2022, getting placed in a WORLD CLASS COMPANY has been made easy by **VVIT** for **EVERY ASPIRING STUDENT.**



2019: With 67 offers Wipro has been one of our major recruiters in the season

2020: Became a partner college of Wipro with 60 selections 2021: The number of selections rose to 91 in this season

2022: 269 students were given offers and 80 more students have to face interviews

2019: With 71 Ninja and 7 Digital offers TCS accorded premier college status to VVIT

2020: With 119 offers TCS has been the top recruiter of the season

2021: Continued the streak with 94 selections in the season





2020: With 84 offers VVIT stood first in the country in InfyTQ selections, the flagship

Certification cum recruitment programme of Infosys.

2021: With 175 selections VVIT became college with maximum offers

2020: With 56 offers VVIT topped the selection chart in the region for Cognizant

2021: With 116 selections CTS has emerged as an Major recruiter from VVIT 2022: Recruited 293 students with packaged ranging from 4 to 6.75 LPA



Our other Major Recruiters



















