VVIT

Vasireddy Venkatadri Institute Of Technology

contact info -principaloffice@vvit.net

ABOUT VVIT:

VVIT(Vasireddy Venkatadri Institute of technology) is located in Nambur, Pedhakakani, Guntur, Andhra Pradesh. vvit is an Autonomous College Affiliated By JNTUK with the Code BQ. VVIT is established in the year 2007. The college campus is spread over an estate of 17 acres having a calm and lush green atmosphere. The infrastructure and facilities of vvit have been developed per the guidelines of AICTE. VVIT has 3 NBA-accredited branches. CSE, EEE, and MECH. VVIT was accredited with an 'A' grade by the National Assessment and Accreditation Council (NAAC) in March 2016 with a CGPA of 3.09 out of four. In addition to the NAAC accreditation, the Electronics and Communication Engineering (ECE) and Information Technology (IT) departments of the college were recognized by the National Board of Accreditation (NBA) in June 2016. The National Board of Accreditation (NBA) accorded accreditation to three other engineering branches namely Computer Science and Engineering (CSE), Mechanical Engineering (ME), and Electrical and Electronics Engineering (EEE) on 19 January 2018.

Infrastructure:

VVIT has 6 blocks in total with 4 floors in each. The blocks are as follows - S&H block which is filled with 1st-year students, B-block filled with the civil department and some specializations(AID and CIC), C-block filled with the EEE department with some specializations(CSO), D-block with the mechanical department, Siemens Block filled with ECE, CSE, IT, AIM and CSM, and central block with institute office, principal office, chairman office, library, placement Cell. Laboratories are available for every block and every department separately. S&H block has an English lab, a CEW lab, and a Physics lab. B-Block has a Chemistry lab. C-Block has an Electrical and Electronics lab. D-Block has Mechanical labs and a drawing lab. Siemens block has a Civil Lab, CSE labs, an Electronics and communication lab, Google Co-labs, and a Robotics lab.

Fee Structure:

Course fees may vary depending on the branch and course chosen. But I can give an estimate of Rs.60,500/- as tuition fee for Convener Quota (cq) and Rs.1,81,500 for Management Quota (mq) .

cq stands for convener quota, mq stands for management quota.

The bus Fares (in rupees) are as follows:

The bus Fee From Guntur is 17500.

The bus Fee From Pedakakni is 12500.

The bus Fee From KantheruXroad is 12500.

The bus Fee From Kaza is 13500.

The bus Fee From China is 17,000.

The bus Fee From Mangalagiri is 18000.

The bus Fee From Kunchenapalli is 20000.

The bus Fee From Vijayawada is 21500.

The bus Fee From Tenali is 19000.

The bus Fee From Nandivelugu is 17000.

The bus Fee From Duggirala is 17500.

The bus Fee From Tummapudi is 18500.

The bus Fee From Revendrapadu is 18500.

The bus Fee From Peda Vadlapudi is 18500.

The bus Fee From Takkellapadu is 13000.

The bus Fee From Nuthakki is 19500.

The bus Fee From Kolakaluru is 15000.

The bus Fee From Halfpeta is 13500.

The bus Fee From Venkata Krishna Puram is 12500.

The bus Fee From Namburu is 8000.

The bus Fee From Ponnuru is 20500.

The bus Fee From Chebrolu is 20000.

The bus Fee From Narakoduru is 19500.

The bus Fee From Budampadu is 17500.

The bus Fee From Amaravathi is 20500.

The bus Fee From Perecharla is 19500.

The bus Fee From Etukuru is 18000.

The bus Fee From Nallapadu is 19000.

VVIT accepts Cash, VISA, Mastercard, and UPI

Departments:

There are 11 courses in bachelors. They are Bachelor of Computer Science, Bachelor of Information Technology, Bachelor of CIVIL Engineering, Bachelor of MECHANICAL Engineering, Bachelor of Electrical and Electronics Engineering, Bachelor of Electronics and Communication Engineering, Bachelor of CSE(AI AND ML), Bachelor of CSE(IOT), Bachelor of CSE(CYBERSECURITY, BLOCKCHAIN AND IOT), Bachelor of Artificial Intelligence & Data Science, Bachelor of Artificial Intelligence & Machine learning.

CSE stands for COMPUTER SCIENCE ENGINEERING.

INF stands for INFORMATION TECHNOLOGY, also called IT.

CIV stands for CIVIL ENGINEERING.

MECH stands for MECHANICAL ENGINEERING.

EEE stands for Electrical and Electronics Engineering.

ECE stands for Electronics and Communication Engineering.

CSM stands for COMPUTER SCIENCE ENGINEERING with Artificial Intelligence and Machine Learning as specialization.

CSO stands for COMPUTER SCIENCE ENGINEERING with IOT as specialization.

CIC stands for COMPUTER SCIENCE ENGINEERING with CYBERSECURITY,

BLOCKCHAIN AND IOT as specializations.

AIM stands for Artificial Intelligence and Machine Learning.

AID stands for Artificial Intelligence and Data Science.

Intake:

There is an intake of 60 students per section, out of which 45 are for Convener quota, 15 are for Management quota and there is a special intake for Lateral students up to 6 students per section. Sections count is as follows: CSE-4, CSM-3, AIM-3, CIC-2, AID-3, CSO-1, IT-3, ECE-3, EEE-2, MECH-2, CIVIL-2. Where there is a total intake of 1914 of which 1392 are for Convener Quota, and 522 are for Management quota.

For CSE is 240, out of which 192 are for Convener Quota, and 48 are for Management Quota. For CSM is 180, out of which 144 are for Convener Quota, and 36 are for Management Quota. For CSO is 60, out of which 48 are for Convener Quota, and 12 are for Management Quota. For CIC is 120, out of which 96 are for Convener Quota, and 24 are for Management Quota. For AID is 180, out of which 144 are for Convener Quota, and 36 are for Management Quota. For IT is 180, out of which 144 are for Convener Quota, and 36 are for Management Quota. For ECE is 180, out of which 144 are for Convener Quota, and 36 are for Management Quota. For CIV is 120, out of which 96 are for Convener Quota, and 24 are for Management Quota. For EEE is 180, out of which 144 are for Convener Quota, and 36 are for Management Quota. For EEE is 180, out of which 96 are for Convener Quota, and 36 are for Management Quota. For MECH is 120, out of which 96 are for Convener Quota, and 24 are for Management Quota.

Facilities:

VVIT provides various facilities for students. Some of them are Hostels, Transport, Library, Cafe, Google Codelabs, and Siemens COE. Other facilities include Wi-Fi, a health center with a doctor and nurse, a water-purification plant, an entrepreneurial development center, a 100KW solar-power plant with 400 solar panels, an Andhra Pradesh State Skill Development Corporation incubation center, and a 60 buses fleet with service to Guntur, Tenali, Vijayawada and other major towns and villages.

Boys Hostel:

Boys Hostel is located near Kaza toll plaza with good security, well and properly-ventilated rooms with ten beds, a bathroom attached to ample study space, dedicated mess that serves healthy and hygienic South Indian food. There is a Fee of Rs.90,000/- per year (including transport charges) with dhobi charges extra.

Girls Hostel:

Girls Hostel is located within the college campus with good security, well-lit and properly ventilated rooms with four beds, a bathroom attached to ample study space, dedicated mess that serves healthy and hygienic South Indian food. There is a Fee of Rs.80,000/- per year with dhobi charges extra.

Library:

The college has a computerized library with a large collection of academic, reference, and general-interest books. The library subscribes to national and international magazines, journals, periodicals, and leading national daily newspapers. The digital library has 30 computer systems with five-Mbps Internet and backup.

Eamcet Ranking:

As per the previous year. The cutoffs for the general category of AP Eamcet Rankings are 15000 for AID, 13000 for AIM, 23000 for CIC, 113000 for CIV, 12000 for CSE, 16000 for CSM, 20000 for IOT, 28000 for ECE, 107000 for EEE, 21000 for IT, 116000 for MECH.

Placements:

previous 4 years placement details:

During the year 2019-20 354 students are placed with a highest package of 18LPA and the average package of 4LPA, During the year 2020-21 469 students are placed with a highest package of 18LPA and the average package of 3.59LPA, During the year 2021-22 691 students are placed with a highest package of 29LPA and the average package of 4.41LPA, During the year 2022-23 574 students are placed with a highest package of 44LPA and the average package of 4.49LPA

2020 placement details:

During the year 2019 to 2020:

354 students are placed with the highest package of 18LPA and the average package of 4LPA. 469 students are placed with an average package of 3.59 LPA. 19 CIVIL engineering students out of 48 are placed, 45 EEE students out of 76 are placed, 30 MECHANICAL engineering students out of 69 are placed, 100 ECE students out of 163 are placed, 135 CSE students out of 180 are placed, 31 IT students out of 46 are placed. The highest package of 2020-2021 is 18LPA.

2021 placement details:

During the year 2020 to 2021:

469 students are placed with the highest package of 18LPA and the average package of 3.59LPA. 469 students are placed with an average package of 3.59 LPA. 19 CIVIL engineering students out of 48 are placed, 45 EEE students out of 76 are placed, 30 MECHANICAL engineering students out of 69 are placed, 100 ECE students out of 163 are placed, 135 CSE students out of 180 are placed, 31 IT students out of 46 are placed. The highest package of 2020-2021 is 18LPA.

2022 placement details:

During the year 2021 to 2022:

691 students are placed with the highest package of 29LPA and the average package of 4.41LPA. 691 students are placed with an average package of 4.41 LPA. In which 41 CIVIL engineering students out of 66 are placed, 54 EEE students out of 97 are placed, 40 MECHANICAL engineering students out of 58 are placed, 96 ECE students out of 167 are placed, 149 CSE students out of 197 are placed, 89 IT students out of 128 are placed. The highest package of 2021-2022 is 29LPA.

2023 placement details:

During the year 2022 to 2023:

574 students are placed with the highest package of 44LPA and the average package of 4.49LPA. 574 students are placed with an average package of 4.49 LPA. 47 CIVIL engineering students out of 116 are placed, 95 EEE students out of 194 are placed, 90 MECHANICAL engineering students out of 175 are placed, 141 ECE students out of 189 are placed, 256 CSE students out of 277 are placed, 122 IT students out of 204 are placed. The highest package of 2022-2023 is 44LPA.

Extra Curricular Activities:

Students can perform extra-curricular activities provided by SAC, NSS, CLUBS, NCC, and Sports sectors.

SAC:

SAC is the official student representative body of VVIT. Student Activity Council is a student body in the institute that enables students to organize, conduct, and monitor major and minor activities that will enable the student to acquire leadership skills. The student activity council interacts with students and helps them if they have any problems. They make sure that anti-ragging is present.

Clubs:

More than 15 clubs are available for students interested in fields such as Animation and Graphics, Dance(Western and Classic), Literary, Movie appreciation, Telugu appreciation, Music(Vocal and Instrumental), Theater Club, Sports, Culinary, Telugu appreciation, Yoga, Martial-Arts, Social and political awareness.

Sports:

The school has facilities for cricket, volleyball, Basketball, tennikoit, Throwball, Kho kho, Kabaddi, badminton and athletics. Chess, table tennis, and carrom are played in the indoor arena.

Faculty:

Our faculty has some of the best professors with great knowledge and experience. Our Student: Faculty rate is 20:1. which means there is a guide for every 20 members of the college, and at the same time we provide a guide for every 4 students in a class. PLEASE NAVIGATE TO DEPARTMENTS TO KNOW MORE INFORMATION ABOUT FACULTY

Siemens:

Siemens Industry Software India Pvt. Lmt. (SISW) recently signed an agreement with the State of Andhra Pradesh Skill Development Corporation for the establishment of six Centre of Excellence (COE) and thirty Technical Institutes across the state on 30 June 2015 at APSSDC Office, Hyderabad. These technical-Skill Development Institute training centers are focused on improving the skills of students in vocational trades.

Google Code Labs:

The college received a fund of 2 Lakh US Dollars from Google Inc., USA, for the establishment of Code Lab in association with Andhra Pradesh Skill Development Corporation (APSSDC) on 5 May 2018.

Events:

The annual VIVA festival is usually held in December, with intercollegiate competitions in sports, literature, culture, and technology. College Day follows the festival. The 2015 VIVA festival was held on 21 and 22 December. The annual VIVA-VVIT festival was held on 21 and 22 December 2017. A whole of 7000 students' presence was observed during the two days. The competitions held were from the fields of literature, sports, technology, and arts. Balotsav (English: Children's Festival) is an annual international cultural festival for Telugu children. And many more are conducted.