















TG EAPCET / ECET CODE: VMTW TG PGECET CODE: VMTW1

****VIGNAN'S**

INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

(An Autonomous Institution)

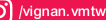
(Sponsored by Lavu Educational Society) (Affiliated to JNTUH, Hyderabad & Approved by AICTE, New Delhi)

EMPOWERING WOMEN



www.vmtw.edu.in







/@VMTW-VignanWomensCollege

ABOUT US

VIGNAN'S Institute of Management and Technology for Women, is the brainchild of Dr. L. Rathaiah, Chairman, was founded in 2008, with four branches of Engineering to achieve Women Empowerment.

VMTW is an exemplary institution of higher learning with a mission of pursuing excellence in education and research. The institution has finest facilities for B.Tech. & M.Tech. with accomplished faculty and world class facilities with hostel on a sprawling area of 22 acres.



Chairman's Message
Others saw the problem, He found the solution.

The difference between the dreamers and innovators is that a dreamer just dreams and does nothing to realize it, while an innovator creates his own path to realize his ideas. That streak of originality is the distinct quality that makes them a breed apart from the mere mortals.

Dr. Lavu Rathaiah,
 Chairman, Vignan Group

MISSION OF THE INSTITUTE

To impart value based professional education through creative and innovative teaching learning process to face the global challenges of the new era technology.

To inculcate research aptitude and to bring out creativity in students by imparting engineering knowledge imbibing interpersonal skills to promote innovation, research and entrepreneurship.



CEO's Message

Vignan with its inherent capability to capture the pulse of youth has grasped their aspirations, speed and intellectual capabilities and tuned its curriculum to fulfill their needs. Vignan provides world class training in trasferring subject, knowledge, communication and team working skills in learning centered fashion and enables its students to face the global arena with confidence.

- Mr. B. Shravan, CEO, Vignan Group, Hyderabad.

VISION OF THE INSTITUTE

To empower female students with professional education using creative & innovative technical practices of global competence and research aptitude to become competitive engineers with ethical values and entrepreneurial skills



Principal's Message

I am energized and deeply committed in making a positive difference in the lives of your wards by supporting high academic success and placement expectation. We have addressed the College culture and set high standards to improvise the Technical education. We have latest equipment in all labs, established digital classrooms to provide broader scope for learning and also as we believe that knowledge is much beyond the syllabus. Our Internships and Placements reflect in our success.

- Dr. G. Apparao Naidu, Principal, VMTW

Courses Offered in B.Tech:

S.No.	Name of the Course	Intake
1	CSE (Computer Science & Engineering)	300
2	CSE (AI & ML)	180
3	CSE (Data Science)	180
4	Information Technology	60
5	ECE (Electronics & Communication Engineering	60

Courses Offered in M.Tech:

S.No.	Name of the Course	Intake
1	M.Tech - VLSI Design	18
2	M.Tech - CSE	18



Scholarships:

"The bridge between dreams and reality"

Under Graduate Merit and Means Scholarship:

Vignan's Scholarship - Below 10000 rankers are eligible for 100% Fee concession

Lila Poonawalla Foundation Scholarship

AICTE - Pragati Scholarship Scheme for Girl Students

AICTE- Central Sector Scheme of Scholarships for College and University Students

Financial Assistance for Education to the Wards of BEEDI/ CINE/IOMC/LSDM- Post Matric

Prime Minister'S Scholarship Scheme for Central Armed Police Forces and Assam Rifles

Prime Minister's Scholarship Scheme for Ministry of Railways



- **Institute at Glance:**
 - Emphasis on technical education and Ensuring High-Quality Instruction and Practical Experience.
 - Comprehensive career planning, guidance on internships, job placements, further education opportunities, and networking events.
 - Curriculum designed to incorporate emerging industry trends, ensuring students are well-prepared for the rapidly evolving technological landscape.
 - SMART CLASSROOMS with touch screen boards and projectors for next level of teaching.
 - → Extensive library with over 30,498 books, 15,000+ ejournals, 76+ National and International journals, 20,000+ ebooks, 9000+ teaching videos along with a digital library.

- Over 1000 computers with 100 Mbps Internet E-classrooms and Department Seminar Halls for department level events.
- Wi-Fi enabled campus with CCTV coverage for added security use of College infrastructure.
- Our associations with NPTEL, ICT Academy, Swayam Prabha, Coursera, nasscom ensure the trainings are in place to train the faculty members, ultimately benefiting the students.
- Students as NSS volunteers contribute their services in various activities under NSS scheme.





- Incubation centres are designed to support students and alumni who are interested in startup's.
- → Entrepreneurships development center (EDC) students receive the support from expert industrialist in collabration with thingQbator.

→ TECHNEWIL CLUB:

Involving all the Engineering disciplines to create a common platform.

→ KALAKRITI CLUB:

Molding the personality of students and exposed them to a wide range of Cultural events.

♦ SAHITHYA CLUB:

The Literacy club is a hub for students who appreciate expressing themselves through both reading and writing Poetry, Prose, Painting.





COMPUTER SCIENCE & ENGINEERING (CSE):

- CSE is a four-year undergraduate engineering course wherein students study computer software & hardware for theoretical & practical knowledge.
- The CSE course covers computational-related subjects such as programming languages, algorithm analysis, software, device hardware & programme design.
- Computer science was previously considered as part of the departments of mathematics or engineering, but now it has become a different field of engineering.



Mrs. M. Parimala

ELECTRONICS & COMMUNICATION ENGINEERING:

- The department is equipped with well-established laboratories with advanced software and hardware to help our students to develop the technical skills needed to bridge the curricular gap.
- The Vignan's Institute of Management and Technology for Women is an institutional member of IETE. ECE Department has been accredited by NBA for two times.
- Department also a part of network institute of IIRS/ISRO Outreach programme.



Mr. P. Hari Krishna



INFORMATION TECHNOLOGY:

- The primary objective of an Information Technology program is to equip students with the necessary skills and knowledge to strengthen their fundamentals.
- The subjects in IT courses introduce students to software and how it can be utilize to meet the demands of various industry aspects.
- IT subjects provide a basic understanding of coding, programming languages, and web applications.



Dr. S. Ranga Swamy **HOD - IT**

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (AIML):

- The students will be able to use AI/ML methods, techniques, and tools for their applications. The students will study the practical aspects of designing AI apps and platforms.
- This degree needs strong problem-solving and analytical skills, thus knowledge of mathematics will be useful.
- Students will investigate topics such as neural networks, natural language processing, robotics, deep learning, computer vision, reasoning, and problem-solving.





Dr. D. Shanthi HOD - AI & ML





COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE):

- The Department within an organization is typically responsible for harnessing the power of data to drive informed Decision-Making, Solve Complex Problems, and Create Value.
- Data Science Department plays a crucial role in leveraging data assets to drive business growth, innovation, and competitive advantage.



Dr. M. Vishnu Vardhana Rao

BASIC SCIENCES & HUMANITIES:

- The Department aspires to provide knowledge in the areas of Mathematics, Physics, Chemistry, Humanities, Engineering subjects like CAEG, CPDS, BEE, EDC, ITWS, EWS, Python programming language and Management sciences to the students of engineering to lay strong foundation for respective core engineering discipline.
- The faculty of the department undertake research in advanced and interdisciplinary areas to keep abreast in the emerging domains.





Dr. R. Sridhar



Training & Placements:

Training & Placements plays a major role in shaping up the career goals of students. It is the dream of every engineering student to get placed in a top organization visiting their campus for recruitment. Considering this key aspect, it is realized that training is important for engineering students to enhance their employability skills and achieve good placement in various Industries.

Currently, the competition for employment is increasing daily and placement has become a challenging task. Training students and equipping them with life skills has become an important responsibility of the institution. Along with technical expertise, the development of a holistic personality is also necessary. To meet out these requirements, a fully-fledged training cell is operating in our college to enhance the capabilities of engineering graduates on par with the industry standards

Mr. V. Satish Sri Raj

Training & Placement Officer

CAMPUS PLACEMENT TRAINING PROGRAM:

TRAINING MODULES:



FIRST YEAR:

C Programming, Computer Fundamentals (IS&IT) + CRT (Quantitative Aptitude, Verbal, Reasoning, Essay Writing, Etc.)



SECOND YEAR:

C++, JAVA, DBMS (MySQL), Basics of Python + CRT



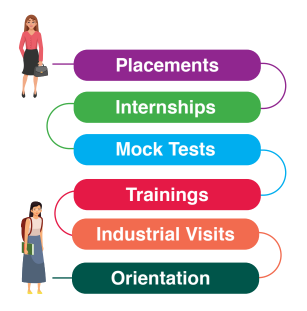
THIRD YEAR:

Web Technologies (HTML5, CSS5, CSS3, Bootstrap, JavaScript, jQuery) & Python or Trending Technoogy + CRT



FOURTH YEAR:

Company Specific Training - (Based on the Companies requirement)



OUR TRAINING & ASSESSMENT PARTNERS:











MEMORANDUM OF UNDERSTANDING (MOUs) & COLLABORATIONS:

MoUs & Collaborations with IBM, Honeywell, Huawei, and Truechip bridge gap between industry-academia partnerships, knowledge exchange, and skill development. By partnering with these renowned companies, we aim to provide our students with a holistic education that aligns with industry requirements and prepares them for successful careers in their respective fields.













13.52 LPA

Academic Year (2021-22)



12 LPA

Academic Year (2021-22)

a opentext™

11 LPA

Academic Year (2024-25)

publicis sapient **10 LPA** Academic Year (2021-22)



Academic Year (2022-23)



Average Package Academic Year (2024-25)

OUR ESTEEMED RECRUITERS:















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Deloitte.

























































































Facilities

Gym ★ Sports
Labs Library





IN-HOUSE HOSTEL

Accommodates
1000+
Capacity







NON-AC







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