



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Affiliated to JNTUH, Approved by AICTE, Accredited by NAAC with A++ Grade
Kacharam, Shamshabad, Hyderabad- 501 218, Telangana, India.



VARDHAMAN
COLLEGE OF ENGINEERING

www.vardhaman.org



Vardhaman College of Engineering – Our Vision in Action

- Strengthens academic excellence through industry-aligned curriculum and pedagogy
- Enhances holistic student development for improved employability and lifelong growth
- Integrates sustainability and green technologies for future-ready education
- Promotes faculty excellence and continuous professional development
- Expands global and industry engagement to enhance employability
- Encourages entrepreneurship and innovation for job creation and skill development
- Drives research, innovation, and advanced learning opportunities
- Ensures transparent governance and continuous quality enhancement

Dr. T. VIJENDER REDDY, Chairman

“At Vardhaman, we transcend the conventional confines of education, cultivating an intellectual ecosystem where excellence converges with innovation and holistic development defines our institutional ethos.”

In an era defined by pervasive technological disruption and the accelerating ascendancy of artificial intelligence, our institutional commitment to academic excellence and scientific advancement remains unequivocal. Contemporary engineering education must transcend the conventional transmission of knowledge and instead foster intellectual curiosity, interdisciplinary inquiry, and transformative thinking. Within this framework, Vardhaman advances a rigorously structured academic paradigm that harmonizes foundational scientific rigor with emerging technological frontiers, integrating artificial intelligence, data-driven innovation, sustainable engineering practices, and industry-aligned experiential learning. Anchored in intellectual distinction and strategic foresight, this pedagogical philosophy seeks to cultivate scholars who are not merely participants in technological transformation but discerning architects of its future trajectory.



Integrated Career Development Ecosystem

Vardhaman College of Engineering ensures comprehensive career readiness through its dedicated Career Development Cell (CDC) and Training & Placement Cell (TAP), creating a structured pathway from academic learning to successful careers, higher education, and competitive pursuits. The Career Development Cell (CDC) delivers industry-oriented training through a well-designed, semester-wise model.

The CDC also supports students in exploring diverse career pathways, including placements, internships, higher education, and competitive examinations, complemented by in-house coaching initiatives.



Placement Talks with Industry Experts

TAP consistently facilitates placement drives with reputed national and global organizations, including domain-specific and core sector companies, offering competitive packages year after year. The cell focuses on enhancing students' competencies to meet future industry demands, ensuring readiness for dynamic and high-growth career opportunities.

Our Top Recruiters



Together, the Career Development Cell (CDC) and Training & Placement Cell (TAP) play a vital role in shaping confident, skilled, and industry-ready graduates, equipped to excel in employment, higher education, and entrepreneurial ventures.

Placements Highlights

2026



2025



Innovation & Entrepreneurship Ecosystem

Vardhaman College of Engineering has established a vibrant and structured innovation ecosystem that nurtures ideas from concept to startup. Through initiatives such as EPICS-based innovation courses, hackathons, ideathons, and startup pitch events, students are actively engaged in problem-solving and design thinking. The institution supports pre-incubation and incubation through dedicated platforms, enabling the development of prototypes, patents, and startups.

Startup Ecosystem & Incubation Facilities

- VEC Experimental Labs Pvt. Ltd. (pre-incubator)
- VEC Center for Research & Innovation Foundation (Section 8 company)
- Recognized by MSME as a Business Incubator
- Supported by an AICTE IDEA Lab

Our Significant Achievements



Prof. Syama Rath interacting with student innovators at VCE IDEA Lab



Team Nivaaran Winner of Innovator Conclave Hyderabad



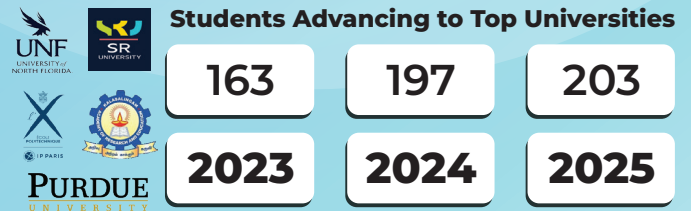
SIH-2023 Winner

The EPICS initiative, in collaboration with Purdue University, integrates community-driven engineering into the curriculum, enabling students to address real-world societal challenges. Through C-CIT and strategic partnerships with NASSCOM Foundation, T-Hub, and OU-TBI, students gain exposure to research, innovation, startup incubation, and international collaboration, fostering academic and professional excellence.

Higher Education Opportunities From Classroom Learning to Global Impact

Vardhaman College of Engineering offers a holistic higher education ecosystem that integrates academics, research, innovation, and global exposure. With UG, PG, and Ph.D. programs across domains such as AI, Data Science, IoT, and Engineering Design, the institution ensures strong academic progression. In-house GATE coaching further supports students in achieving their higher education and research aspirations, while MoUs with reputed universities such as Purdue University, University of North Florida, and École Polytechnique provide valuable global learning opportunities.

Students Advancing to Top Universities



Industry Connects

The Industry-Institute Interaction Cell (IIIC) at Vardhaman College of Engineering bridges academia and industry to enhance student employability through certified training. By partnering with leading organizations, IIIC facilitates experiential learning via mentoring, projects, and real-world initiatives. Formal MoUs and dedicated Centres of Excellence—specialized labs co-created with industry—drive research and innovation. These efforts ensure a dynamic, industry-aligned, and future-ready education.



Facilitating Student Engagement in International Questions, Seminars, and Competitions

Research & Development Excellence

The R&D ecosystem at Vardhaman College of Engineering reflects a strong commitment to innovation, research, and knowledge creation, with 109 funded projects attracting ₹19.13 crores in grants, including 13 ongoing projects worth ₹3.68 crores. The institution has made remarkable progress in intellectual property generation with 500+ patents across diverse domains such as AI, IoT, VLSI, and healthcare technologies. Faculty and researchers have contributed extensively to global academia with 5000+ indexed publications in reputed journals and conferences including Scopus and SCI. Supported by a well-defined IPR policy and a strong focus on funded research, consultancy, and interdisciplinary collaboration, the college fosters a vibrant research culture that drives technological advancement and real-world impact.

Funded Research & Publications



109

Total Projects

19.13cr

Total Grants

13

Ongoing Projects

3.68cr

Ongoing Projects Grants

500+

Patents

5000+

Publications



National IP Yatra 2026 Award
Best Innovation in Life Sciences Macvins Research
(ICRISAT, Hyderabad)



Student Innovations Presented to AICTE at IDEA Lab Fest, New Delhi



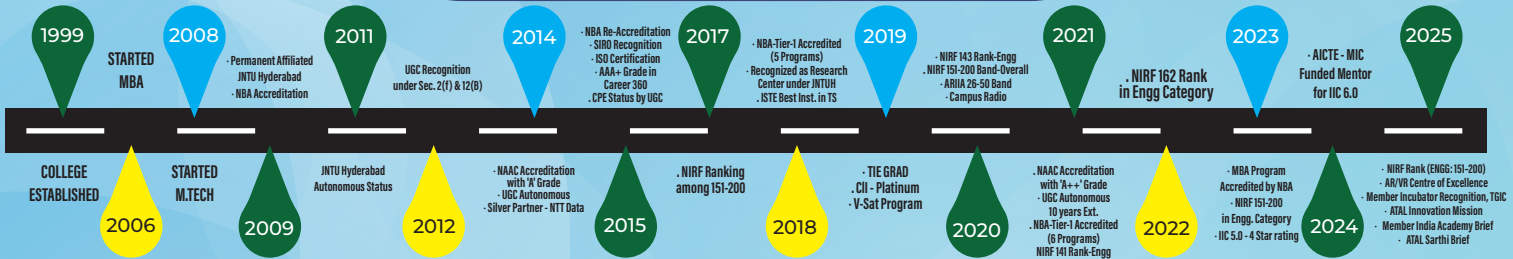
Center of Excellences



- NIRF Ranked in the 151–200 Band (Engineering Category) for 2023, 2024 & 2025
- NIRF Innovation Ranking: Band 51–100 (2023)
- IIC (AICTE-MIC, MoE): Consistent 4-Star Rating since 2021
- ARIIA Rankings: 'Band Excellent' Category (2021 & 2022)
- AICTE-MIC Mentor Institute under IIC 6.0 (2023–24)
- AICTE Sanctioned IDEA Lab (Self-Financed Scheme)
- Sustainability (GREEN Rankings): Gold (2024), Titanium (2025) Platinum (2026)
- Women Inclusivity (MHW Rankings): Diamond+ (2024)
- International & Regional Diversity (IAR Rankings): Platinum (2026)
- Outcome-Based Education (OBE Rankings): Diamond (2024), Titanium (2025)
- Institution of Prominence: Diamond Band in OBE Rankings (2024, RWI)
- Diamond+ (Advanced) Band in MHW Rankings (2024, RWI)
- Centre of Excellence for Hydrogen Valley Lab (Green Campus Initiative)
- ISTE Best Institution Award (Telangana) & Best Student Chapter Award
- Telangana State Energy Conservation Award
- National Employability Award (AMCAT)
- IEEE Recognitions : Friend of IEEE
- Vibrant Student Branch Award (Hyderabad Section)
- A+ Grade Institution under NRISG (MGNCRE, MoE, 2023)
- Most Promising Engineering College Award (Times, 2024)
- Excellence in Engineering & Technology Education – Hyderabad (2024)

RANKINGS & AWARDS

Vardhaman: A Legacy of Excellence



Professional Societies

IEEE	Institutional Member, WIE Affinity Group, CS Chapter, PES Chapter, CA5 Chapter, Com.Soc. Chapter, MIT, Educ. Society	CII	Institutional Member, SAE - Institutional Member
ISTE	Institutional Member, Student Chapter, Faculty Chapter, IGBC - Institutional Member	IEI	(Institute of Engineers (India)) - Institutional Member, ASCE - Institutional member
CSI	Institutional Member, Student Branch, ICI - Institutional Member, Student Chapter, ACI - Institutional Member	IETE	(The Institution of Electronics and Telecommunication Engineers) - Student Forum
IUCEE	(Indo Universal Collaboration for Engineering Education) - Consortium Member	ACM	Student Forum, IGS - Student ChaptreBIS - Standard Club



Our Global Professional Leaders

A Landmark Initiative: ATL Sarthi & Mentor India Academy (MIA) Nodal Centre Inaugurated at VCE

Vardhaman College of Engineering, Hyderabad, proudly hosted the Hon'ble Governor of Telangana, Shri Shiv Pratap Shukla Ji, on April 4, 2026, for the inauguration of Telangana's first ATL Sarthi and Mentor India Academy (MIA) Nodal Centre, an important initiative by NITI Aayog's Atal Innovation Mission. The college was designated as nodal centre to mentor 40 Atal Tinkering Labs across Telangana, promoting innovation and 21st-century skills among school students. The event was graced by dignitaries including Shri M. Dana Kishore, IAS, Smt. Hari Chandana Dasari, IAS, AIM representatives, JNTUH Vice-Chancellor, and Telangana Council of Higher Education Chairman. Over 1200 participants, including 300 school students, attended where the Governor stressed nurturing creativity and innovation for Viksit Bharat 2047.



Hon'ble Governor Shri Shiv Pratap Shukla Ji inaugurates ATL Sarthi Centre at VCE

PRINCIPAL



Prof. JVR RAVINDRA

Vardhaman College of Engineering (VCE) stands as a distinguished institution that embodies excellence in professional education and academic governance. Renowned for its state-of-the-art infrastructure and a highly accomplished faculty, the institution fosters an environment where intellectual rigor and innovation flourish.

At VCE, a diverse spectrum of academic programs is meticulously designed to prepare students for the rapidly evolving landscape of contemporary technology. The curriculum emphasizes not only strong disciplinary foundations but also the development of critical competencies required to navigate and lead in emerging technological domains.



Most Promising Engineering College Award

Approvals and Accolades

- ✓ Approved by the All India Council for Technical Education (AICTE) New Delhi & Affiliated to JNTUH
- ✓ UGC Autonomous Institution
- ✓ Accredited by NAAC with A++ Grade (CGPA: 3.58/4.00)
- ✓ All eligible Six (06)UG programs accredited by NBA under Tier-I (Washington Accord)
- ✓ Department of Management Studies (MBA) accredited by NBA
- ✓ Recognized by UGC under Sections 2(f) & 12(B)
- ✓ Identified as a College with Potential for Excellence (CPE) by UGC
- ✓ Recognized as Research Centres by JNTUH, Hyderabad
- ✓ Recognized as a Scientific and Industrial Research Organization (SIRO) by DSIR
- ✓ Recognized as an AICTE Margdarshan (Mentor) Institution
- ✓ Recognized under Unnat Bharat Abhiyan (UBA) by AICTE
- ✓ An ISO 9001:2015 Certified Institution
- ✓ Recognized as a Business Incubation Centre by MSME
- ✓ Recognized as an Atal Sarthi Institution by NITI Aayog (ATL Initiative)

Programs Offered



UNDER GRADUATION - B.TECH.

1. Computer Science and Engineering
2. Computer Science and Engineering (AI&ML)
3. Computer Science and Engineering (Data Science)
4. Information Technology
5. Electronics and Communication Engineering
6. Electrical and Electronics Engineering
7. Mechanical Engineering
8. Civil Engineering



POST GRADUATION - M.TECH.

1. Computer Science and Engineering
2. Digital Electronics & Communication Systems
3. Power Electronics and Electrical Drives
4. Engineering Design
5. Structural Engineering



POST GRADUATION - M.B.A.

Master of Business Administration

Well connected by Air, Rail and Road, strategically located, 15 minutes drive from RGI Airport.



Scan for location

REACH US
Vardhaman College of Engineering

GNX +91 91827 97390