

# TIMES ENGINEERING

Circulated with The Times of India, Hyderabad

Powered by **HyderabadTimes**

Sunday, June 14, 2026

An Advertorial, Education Promotional Feature  
An Optimal Media Solutions Initiative, A Division of Times Internet Limited

## Times Engineering Institutes Ranking Survey 2026



The objective of this research is to arrive at a list of top engineering colleges offering full time courses-including four-year courses in Telangana and Andhra Pradesh

### TOP 20 PRIVATE ENGINEERING INSTITUTE RANKINGS TELANGANA

Name	Rank	Name	Rank
IcfaTech, Hyderabad	1	Stanley College of Engineering & Technology For Women (Autonomous), Hyderabad	9
Anurag University, Hyderabad	2	Sree Datttha Institute of Engineering and Science (Autonomous), Hyderabad	10
Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	2	St. Peter's Engineering College (UGC Autonomous), Hyderabad	10
Vardhaman College of Engineering, Hyderabad	3	Sphoorthy Engineering College (Autonomous), Hyderabad	11
MLR Institute of Technology, Hyderabad	4	J. B. Institute of Engineering & Technology (UGC Autonomous), Moinsabad	12
Hyderabad Institute of Technology and Management (Autonomous), Hyderabad	4	Lords Institute Of Engineering And Technology, Hyderabad	13
MVSR Engineering College (Autonomous), Hyderabad	5	Nalla Malla Reddy Engineering College, Ghatkesar Mandal	14
Vidya Jyothi Institute of Technology (Autonomous), Hyderabad	6	Muffakham Jah College Of Engineering & Technology, Hyderabad	15
Vignan Institute of Technology and Sciences, Hyderabad	6	Avanthi Institute Of Engineering & Technology (Autonomous), Hyderabad	16
Geethanjali College of Engineering and Technology (UGC Autonomous), Hyderabad	7	Methodist College of Engineering & Technology, Hyderabad	17
Vignana Bharathi Institute of Technology (Autonomous), Hyderabad	8	Mahaveer Institute of Science & Technology, Hyderabad	18
Malla Reddy Engineering College For Women (Autonomous), Hyderabad	8	Narsimha Reddy Engineering College, Hyderabad	19
Sreyas Institute of Engineering And Technology (Autonomous), Hyderabad	9	Kommuri Pratap Reddy Institute of Technology, Hyderabad	20

### TOP 10 TELANGANA PRIVATE INSTITUTES: PLACEMENTS

Name	Rank	Name	Rank
IcfaTech, Hyderabad	1	MLR Institute of Technology, Hyderabad	7
Vignan Institute of Technology and Sciences, Hyderabad	2	Geethanjali College of Engineering and Technology (UGC Autonomous), Hyderabad	8
Anurag University, Hyderabad	3	MVSR Engineering College (Autonomous), Hyderabad	8
Gokaraju Rangaraju Institute of Engineering And Technology, Hyderabad	4	Sreyas Institute of Engineering And Technology (Autonomous), Hyderabad	9
Vardhaman College of Engineering, Hyderabad	5	Stanley College of Engineering & Technology For Women (Autonomous), Hyderabad	10
Vidya Jyothi Institute of Technology (Autonomous), Hyderabad	6	Sree Datttha Institute of Engineering and Science (Autonomous), Hyderabad	10
Hyderabad Institute of Technology and Management (Autonomous), Hyderabad	7		

### TOP 10 TELANGANA PRIVATE INSTITUTES: RESEARCH CAPABILITIES

Name	Rank	Name	Rank
IcfaTech, Hyderabad	1	Vidya Jyothi Institute of Technology (Autonomous), Hyderabad	6
Anurag University, Hyderabad	2	MVSR Engineering College (Autonomous), Hyderabad	7
Vardhaman College of Engineering, Hyderabad	3	Vignana Bharathi Institute of Technology (Autonomous), Hyderabad	7
Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	3	Geethanjali College of Engineering and Technology (UGC Autonomous), Hyderabad	8
MLR Institute of Technology, Hyderabad	4	Sphoorthy Engineering College (Autonomous), Hyderabad	9
Hyderabad Institute of Technology and Management (Autonomous), Hyderabad	4	Sree Datttha Institute of Engineering and Science (Autonomous), Hyderabad	10
Vignan Institute of Technology and Sciences, Hyderabad	5	Lords Institute Of Engineering And Technology, Hyderabad	10

### TOP 10 TELANGANA PRIVATE INSTITUTES: INFRASTRUCTURE

Name	Rank	Name	Rank
IcfaTech, Hyderabad	1	Vignan Institute of Technology and Sciences, Hyderabad	6
Anurag University, Hyderabad	1	Vidya Jyothi Institute of Technology (Autonomous), Hyderabad	7
Vardhaman College of Engineering, Hyderabad	2	Geethanjali College of Engineering and Technology (UGC Autonomous), Hyderabad	8
Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	3	Sreyas Institute of Engineering And Technology (Autonomous), Hyderabad	9
MLR Institute of Technology, Hyderabad	4	Sree Datttha Institute of Engineering and Science (Autonomous), Hyderabad	10
Hyderabad Institute of Technology and Management (Autonomous), Hyderabad	5		

### TOP EMERGING PRIVATE INSTITUTES IN TELANGANA

Name	Rank	Name	Rank
MNR University, Hyderabad	1	KLH (Deemed to be University), Hyderabad	1

### TOP 12 PRIVATE ENGINEERING INSTITUTES RANKINGS: ANDHRA PRADESH

Name	Rank	Name	Rank
KL University, Guntur	1	Godavari Global University (Formerly Godavari Institute of Engineering & Technology), Rajamahendravaram	6
Vignan's Foundation For Science Technology & Research (Deemed To Be University), Guntur	2	Aditya University (Formerly Aditya Engineering College), Surampalem	7
SRM University- AP, Amaravati	3	Bapatla Engineering College, Bapatla	7
Sagi Rama Krishnam Raju Engineering College, Chinamiram	4	Aditya Institute Of Technology And Management, Tekkali	9
Narasaraopeta Engineering College (Autonomous), Narasaraopet	5	Vignan'S Institute Of Information Technology, Visakhapatnam	10
Rajeev Gandhi Memorial College Of Engineering And Technology, Nandyal	5	Vignan's Institute of Engineering for Women Gajuwaka	11
MVGR College Of Engineering, Vizianagaram	6	Dadi Institute of Engineering and Technology (DIET), Anakapalle	12

### TOP 5 ANDHRA PRADESH PRIVATE INSTITUTES: PLACEMENTS

Name	Rank	Name	Rank
KL University, Guntur	1	Godavari Global University, (Formerly Godavari Institute of Engineering & Technology), Rajamahendravaram	4
SRM University- AP, Amaravati	2	Aditya University (Formerly Aditya Engineering College), Surampalem	4
Vignan's Foundation For Science Technology & Research (Deemed To Be University), Guntur	3	Narasaraopeta Engineering College (Autonomous), Narasaraopet	5
Sagi Rama Krishnam Raju Engineering College, Chinamiram	3		

### TOP 5 ANDHRA PRADESH PRIVATE INSTITUTES: RESEARCH CAPABILITIES

Name	Rank	Name	Rank
KL University, Guntur	1	Bapatla Engineering College, Bapatla	3
SRM University- AP, Amaravati	2	MVGR College Of Engineering, Vizianagaram	4
Sagi Rama Krishnam Raju Engineering College, Chinamiram	2	Godavari Global University (Formerly Godavari Institute of Engineering & Technology), Rajamahendravaram	5
Narasaraopeta Engineering College (Autonomous), Narasaraopet	3		

### TOP 5 ANDHRA PRADESH PRIVATE INSTITUTES: INFRASTRUCTURE

Name	Rank	Name	Rank
KL University, Guntur	1	Bapatla Engineering College, Bapatla	3
Vignan's Foundation For Science Technology & Research (Deemed To Be University), Guntur	2	Aditya University (Formerly Aditya Engineering College), Surampalem	4
SRM University- AP, Amaravati	2	Godavari Global University, (Formerly Godavari Institute of Engineering & Technology), Rajamahendravaram	4
Narasaraopeta Engineering College (Autonomous), Narasaraopet	3	Aditya Institute Of Technology And Management, Tekkali	5

### TOP EMERGING PRIVATE INSTITUTES IN ANDHRA PRADESH

Name	Rank	Name	Rank
Vasireddy Venkatadri International Technological University, Guntur	1	Dr. RVR NRI Institute of Technology, Deemed to be University, Vijayawada	2
Madanapalle Institute of Technology and Sciences (Deemed to be University), Madanapalle	2	Audisankara University (Deemed To Be University), Gudur	3

### TOP 25 PRIVATE ENGINEERING INSTITUTES RANKINGS: SOUTH

Name	Rank	Name	Rank
SRM Institute of Science and Technology, Chennai	1	B.N.M. Institute of Technology, Bengaluru	13
KL University, Guntur	2	KCG College of Technology (An Autonomous Institution), Chennai	14
Manipal Institute of Technology, MAHE Manipal	3	Vardhaman College Of Engineering, Hyderabad	15
Sathyabama Institute of Science And Technology, Chennai	4	BLDEA's Vachana Pilamaha Dr PG Halakatti College of Engineering & Technology, Vijayapur	15
Hindustan Institute of Technology and Science (Deemed to be University), Chennai	5	Presidency University, Bengaluru	16
Faculty of Engineering and Technology, Alliance University, Bengaluru	5	East Point College of Engineering and Technology, Bengaluru	17
IcfaTech, Hyderabad	6	PSG College Of Technology, Coimbatore	18
Dr. M.G.R. Educational and Research Institute, Chennai	7	Sri Venkateshwarra College Of Engineering & Technology, Puducherry	19
Vel Tech Rangarajan Dr.Saganthala R&D Institute of Science and Technology, Avadi, Chennai	7	Cambridge Institute of Technology, Bengaluru	20
B.M.S. College of Engineering, Bengaluru	8	HKBK College of Engineering, Bengaluru	21
Rajalakshmi Engineering College, Chennai	8	VELS Institute Of Science Technology and Advanced Studies (VISTAS), Chennai	22
AMC Engineering College (Autonomous), Bengaluru	9	Sethu Institute Of Technology, Virudhunagar	22
Vignan's Foundation For Science Technology & Research (Deemed To Be University), Guntur	10	Sagi Rama Krishnam Raju Engineering College, Chinamiram	23
Anurag University, Hyderabad	11	Tagore Engineering College, Chennai	24
Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	11	Sri Sai Ram Engineering College, Chennai	24
SRM University-AP, Amaravati	12	MLR Institute Of Technology, Hyderabad	25
Sona College Of Technology, Salem	13	Hyderabad Institute of Technology and Management (Autonomous), Hyderabad	25

For detailed Research Methodology turn to page 4

## ANURAG UNIVERSITY: INSPIRING TOMORROWS



Established in 1998 as Lalitha Degree and PG College, Anurag University has evolved into one of Telangana's leading multidisciplinary institutions, renowned for academic rigour, innovation, and industry-focused education. The institution expanded with the establishment of CVSR College of Engineering in 2002 and Lalitha College of Pharmacy in 2005, later becoming the Anurag Group of Institutions in 2010. In 2020, it achieved university status, emerging as one of Telangana's first private universities. Further strengthening its global vision, the university launched the Anurag University International College in 2025, creating pathways to international education and global opportunities.



strengthened through collaborations with 20+ universities across 13 countries, including Arizona State University, USA, offering students opportunities for international academic progression.

Research and innovation remain central to the university's mission. Modern laboratories, innovation centres, funded projects, patents, and collaborative research encourage impactful ideas. Beyond academics, students benefit from a dynamic campus life featuring technical clubs, entrepreneurship cells, cultural events, sports, hackathons, and innovation challenges. The university's strong industry partnerships have delivered exceptional placement outcomes, with over 10,000 offers secured since 2021. For the 2026 graduating batch alone, more than 2,200 offers have already been recorded. Students have received opportunities from leading recruiters including Amazon, Microsoft, ServiceNow, JP Morgan Chase & Co., HSBC, Cisco, AT&T, Zeta, IBM, and Capgemini, with the highest package reaching approximate 53 LPA.

Consistently featured in the NIRF rankings, Anurag University continues to earn national recognition. In NIRF 2025, it was placed in the 101-150 band for Engineering, ranked 72nd in Pharmacy, and secured a position in the 151-200 band among universities. The institution was also ranked 2nd in Telangana, 10th in South India, and 20th nationally in the Times Engineering Institutes Ranking Survey 2025.

Spread across 150+ acres at Ghatkesar

The university follows an Outcome-Based Education model integrated with Project-Based Learning, enabling students to combine theoretical knowledge with practical exposure. Through live projects, internships, case studies, research assignments, and innovations, students prepare for future careers. Its global outlook is



By combining academic achievement, global exposure, research proficiency, and strong industry engagement, Anurag University continues to empower students to become innovators, leaders, entrepreneurs, and socially responsible professionals, truly shaping tomorrow's achievement stories today.

For more details contact:  
Anurag University  
Email - registrar@anurag.edu.in,  
info@anurag.edu.in  
Website - www.anurag.edu.in  
Call: 8181057057

## VJIT: A Hub for Innovation, Research, and Technical Education

Established in 1998 under the leadership of P.Rajeshwar Reddy, Secretary, Vidya Jyothi Institute of Technology (VJIT) has emerged as a leading institution for engineering and management education. An autonomous institution recognised by the UGC, approved by AICTE, permanently affiliated with JNTUH, and accredited with an A+ Grade by NAAC, VJIT is committed to delivering quality education while fostering innovation, research, and industry collaboration.



The institute offers a diverse range of undergraduate programmes in CSE, CSE (Data Science), CSE (AI & ML), IT, ECE, EEE, Civil and Mechanical Engineering, M.Tech programmes in specialised domains and an MBA programme with multiple specialisations. Its academic strength is reflected in the Tier-1 NBA accreditation earned by all eligible departments, including CSE, ECE, EEE, IT, Mechanical, and Civil Engineering.

VJIT has gained national recognition for its contributions to innovation and sustainability. The institution was featured in the NIRF Innovation Band 151-300 in 2023 and 201-300 in 2025. It was also awarded the Diamond Band in the Sustainable Institutions of India Green Rankings 2026, highlighting its commitment to environmentally responsible practices.



Research and innovation are integral to the VJIT ecosystem. Faculty members and students have collectively produced more than 500 Scopus-indexed publications, secured 19 granted patents, and published 47 patents. The institute has attracted research funding exceeding ₹303.28 lakh from organisations such as DST, AICTE, MSME, and MHRD. JNTUH-recognised research centres in CSE, ECE, and EEE further strengthen the institution's research culture.

Industry collaboration remains a cornerstone of VJIT's educational approach. Through more than 35 MoUs and Centres of Excellence established with organisations including EPAM Systems, Virtusa,

Qlik, and Swecha, students gain valuable exposure to emerging technologies and industry practices. Strategic partnerships with Oracle Academy, Infosys Springboard, AWS, Salesforce, and ServiceNow enhance skill development and certification opportunities.

The Training & Placement Cell recorded 90+ companies visiting the campus with 1000+ offers, a highest package of 21.5 LPA

(Analytos Labs), and an average package of 4.31 LPA.

The institute's vibrant campus life is enriched through professional societies, student chapters, leadership initiatives, and prestigious events such as TEDx and the CSI State Convention 2.0. Supported by a dedicated Training and Placement Cell and a strong recruiter network, VJIT continues to produce industry-ready graduates, reinforcing its reputation as a centre of innovation, learning, and professional success.



For more details contact:  
Vidya Jyothi Institute of Technology  
Aziz Nagar Gate,  
C.B. Post, Hyderabad.  
Call: +91 98490 14284.  
info@vjit.ac.in  
https://vjit.ac.in

# GCET: Empowering Future-Ready Engineers through Innovation



**E**stablished in 2005 by a group of distinguished professionals and educationists, Geethanjali College of Engineering and Technology (GCET) was founded with the vision of providing quality technical education that is accessible and affordable. Over the years, the institution has emerged as a leading centre of higher education, committed to academics, innovation, and holistic student development.

With advanced infrastructure, ICT-enabled classrooms, laboratories, industry-collaborated Centres of Excellence, and qualified faculty, GCET imparts education for students to thrive in the rapidly evolving technological landscape. The college offers undergraduate programmes in CSE, CSE (AI & ML), CSE (Data Science), CSE (Cyber Security), Civil Engineering, EEE, Mechanical Engineering, and ECE, along with post-graduate programmes in MBA and M.Tech (Computer Science).

GCET attained Autonomous status under UGC 2(f) and 12(B) in 2016-17 and has consistently demonstrated academic achievement. Accredited by NAAC with an 'A+' Grade, the institution has also earned recognition as a Scientific and Industrial Research Organisation (SIRO) by DSIR, Government of India. It is cer-



**Geethanjali College of Engineering and Technology**

.....Striving towards Perfection

tified under ISO 9001:2015 and ISO 21001:2018 standards and has secured a place in the 101-150 band in the NIRF Innovation Rankings. Several of its programmes have received multiple cycles of NBA accreditation.

Research, innovation, and industry relevance form the cornerstone of GCET's educational philosophy. Faculty members have secured research funding approximately ₹1.74 crore from agencies including DRDO and DST. Through Outcome-Based



**G R Ravinder Reddy, Chairman**

Education (OBE) and Project/Problem-Based Learning, students develop critical thinking, problem-solving, and entrepreneurial skills aligned with Industry 4.0 and 5.0 requirements.

The college's Innovation Council, recognised with a Four-Star rating by the Ministry of Education's Innovation Cell [L33.1], actively promotes creativity and innovation. Students utilise the AICTE IDEA Lab to develop prototypes and participate in national and international competitions, securing significant funding, including ₹75 lakh for five ideas and ₹30 lakh for two projects from MSME during 2025 and 2026.

GCET's strong industry partnerships, MoUs with premier institutions, and structured training programmes have enabled students to secure outstanding placements, paid internships, and salary package including incentives reaching ₹51 LPA. Through its unwavering focus on quality education, innovation, and societal impact, GCET continues to shape future-ready engineers and responsible global citizens.

**For more details, contact:**  
Geethanjali College of Engineering and Technology  
Cheeryal (V), Keesara (M), Medchal.  
Call: 98663 08271, 98663 08259,  
91820 58188, 91820 58197,  
91820 58194, 91820 58193  
Website: [www.gcet.edu.in](http://www.gcet.edu.in)  
[www.geethanjaliinstitutions.com](http://www.geethanjaliinstitutions.com)  
Email: [info@gcet.edu.in](mailto:info@gcet.edu.in)



# SHAPING ENGINEERS, BUILDING FUTURES

**JBIE: A LEGACY OF ACHIEVEMENT. A FUTURE OF INNOVATION**

**J**. B. Institute of Engineering & Technology (JBIE), established under the visionary leadership of Late Joginpally Bhaskar Rao, has been delivering quality technical education for over three decades with a strong focus on academic rigour, innovation, discipline, and industry-oriented learning. As a premier institution under the J.B. Group of Educational Institutions, JBIE has consistently nurtured students into skilled professionals and responsible citizens.

Located at Bhaskar Nagar, Moinabad Mandal, Hyderabad, the institution offers a vibrant academic environment supported by modern infrastructure, advanced laboratories, research centres, digital learning resources, innovation hubs, and experienced faculty members dedicated to student success.

JBIE has earned recognition for its progressive academic practices and quality education through prestigious accreditations and achievements. The institution is accredited with a NAAC 'A' Grade, while programmes including CSE, IT, ECE, and EEE are NBA accredited. It also holds autonomous status under JNTU Hyderabad, and UGC autonomous status extended up to 2035. The industry-aligned curriculum focuses on emerging technologies. The institution follows an outcome-based education model that encourages experiential learning, critical thinking, research, and industry readiness.

Innovation and entrepreneurship remain central to JBIE's academic philosophy. Through collaborations with organisations such as T-Hub, IIT Madras Pravartak, T-Works, and the Cyber Security Centre of Excellence Telangana, students are encouraged to explore research, and innovation. Initiatives such as the AICTE IDEA Lab, DST-FIST support, AICTE Margdarshan & ATAL FDPs, and the J.B. Institute of Inventors Association India (JBIIAI) provide opportunities for patents, ideathons, incubation activities, and entrepreneurial development.

The institution also focuses on global exposure and skill development through international collaborations and certification programmes. Partnerships with universities in the USA, France and Thailand, along with language and career training initiatives, help students gain international exposure and industry-relevant skills.



JBIE has built a strong placement ecosystem with continuous training in coding, aptitude, communication, and technical skills. Leading recruiters from IT, engineering, consulting, and emerging technology sectors regularly visit the campus, creating diverse career opportunities for students. Alongside academics, the institution promotes holistic development through technical clubs, sports, NCC, NSS, cultural activities, and entrepreneurship programmes, fostering leadership, creativity, teamwork, and social responsibility among students.



**For more details, contact:**  
J. B. Institute of Engineering & Technology  
Call: 9989623333 / 7702299772  
Email: [admissions@jbiet.edu.in](mailto:admissions@jbiet.edu.in)  
Website: [www.jbiet.edu.in](http://www.jbiet.edu.in)

## PROGRAMMES OFFERED

### Undergraduate Programmes (B.Tech)

- Computer Science & Engineering (CSE)
- CSE (Artificial Intelligence & Machine Learning)
- Artificial Intelligence & Machine Learning
- CSE (Data Science)
- Artificial Intelligence & Data Science
- CSE (Cyber Security)
- Information Technology
- Electronics & Communication Engineering
- Electronics & Computer Engineering
- Electrical & Electronics Engineering
- Civil Engineering
- Mechanical Engineering

### Postgraduate Programmes (M.Tech)

- Structural Engineering
- Computer Science & Engineering
- Electrical Power Systems
- CAD/CAM
- VLSI System Design

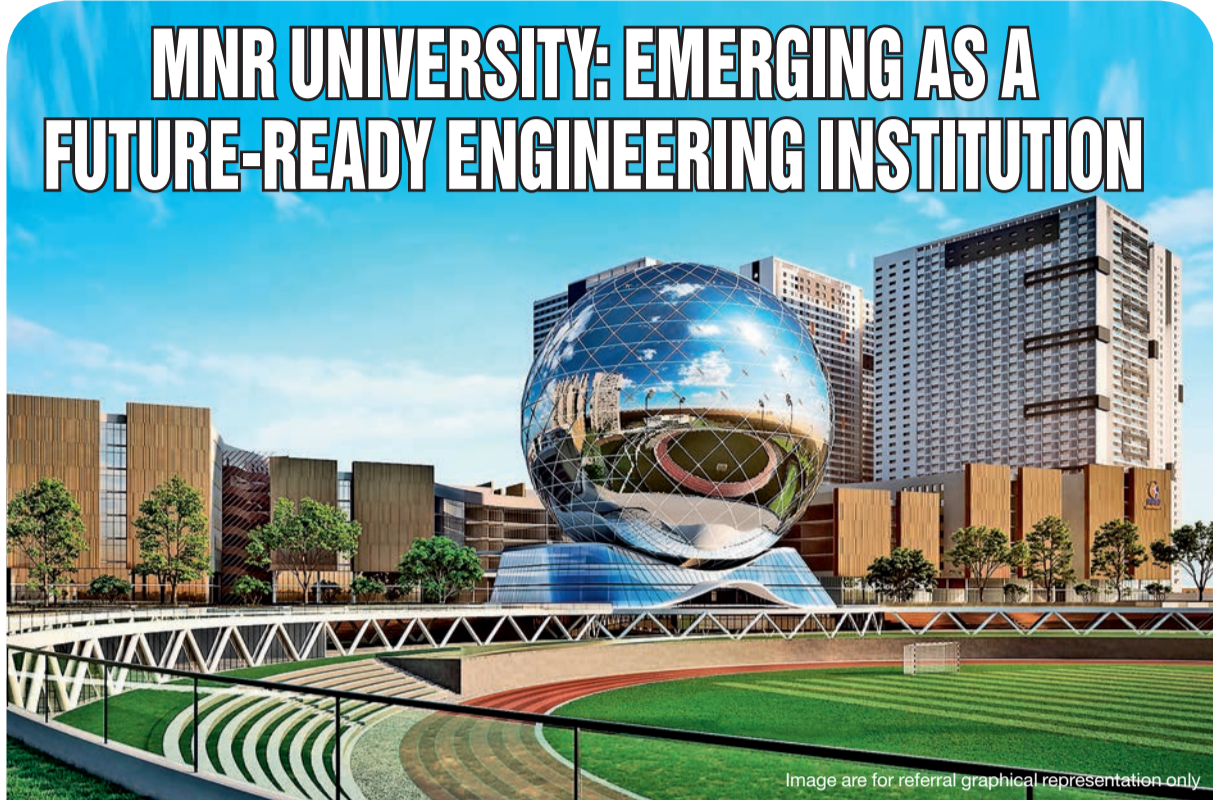
### Management Programme

- Master of Business Administration (MBA)

### Doctoral Programmes

- Ph.D. in CSE, ECE, EEE & Mechanical Engineering





## MNR UNIVERSITY: EMERGING AS A FUTURE-READY ENGINEERING INSTITUTION

In the dynamic landscape of engineering education, MNR University features among the top emerging engineering institutes in India and Telangana, offering a forward-looking academic ecosystem that blends innovation, holistic and multidisciplinary learning, skill-based education, and global standards. Guided by the vision of the National Education Policy (NEP) 2020, the university is committed to developing engineers equipped to thrive in a technology-driven world and is poised to contribute to the missions of Telangana Rising and Viksit Bharat 2047.

MNR University has aligned its academic framework with key national reforms, including the National Credit Framework (NCF), enabling seamless academic mobility and flexible learning pathways. Its curriculum follows the Curriculum and Credit Framework for Undergraduate Programmes (CCFUP) and Curriculum and Credit Framework for Postgraduate Programmes (CCFPG), ensuring holistic education, advanced specialisation, and research pathways. Strong emphasis is also placed on technology integration, equity, and inclusion in higher education, particularly for Socio-Economically Disadvantaged Groups (SEDGs). These initiatives support multiple entry-exit options and lifelong learning opportunities aligned with global practices.

The university strengthens its global outlook through internationally benchmarked certifications, including Data Science Council of America (DASCA) Accreditation and World Data Science & AI



Initiative (WDSAI) approval. It has also earned the Diamond+ Band in the Sustainable Institutions of India Green Rankings 2026 by R World Institutional Ranking and recognition as a Gold Sustainable Campus Partner under the Bharat Environment Programme Sustainable Campus Impact 2026. Its rating from QS I-GAUGE further reinforces its commitment to global quality standards.

Industry integration remains a cornerstone of MNR University's engineering education. Industry skills embedded programmes, continuous curriculum revision, project-based learning, simulation-driven laboratories, research-focused curriculum and structured annual internships provide students with practical exposure and future-ready skills. MNR University offers Choice-Based Career Tracks so students can choose customised career pathways focused on placements, entrepreneurship, or higher education and research.

Joint academic programmes, student and faculty exchange opportunities, and research and innovation partnerships enhance global exposure, while a robust quality assurance framework ensures learning outcome-based education and continuous academic improvement.

Located in Telangana's thriving innovation ecosystem, MNR University benefits from strong industry connectivity across IT, AI, aerospace, defence, pharmaceutical, engineering, medical, and agricultural sectors, positioning its students for success in the global knowledge economy.

For more details, contact:  
MNR University  
Call: 85000 54445

Email: [admissions@mnruniversity.edu.in](mailto:admissions@mnruniversity.edu.in)

## Hitam's Integrated Twinning Programme: A Faster Gateway to Global Careers



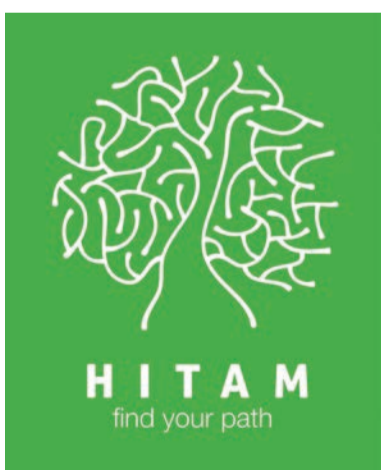
In today's increasingly interconnected world, students seek educational pathways that offer global exposure, international qualifications, and enhanced career opportunities. Recognising this evolving need, HITAM has introduced its Integrated Twinning Programme (ITP), a unique academic initiative designed to provide students with a seamless transition from undergraduate to postgraduate education on a global platform.

### A UNIQUE GLOBAL LEARNING EXPERIENCE

The Integrated Twinning Program at HITAM is a one-of-a-kind initiative that provides students with access to quality education, international exposure, and a global perspective. Through strategic collaborations with reputed universities in the USA and Germany, students gain the opportunity to seamlessly pursue both Bachelor's and Master's degrees while experiencing diverse cultures and learning environments.

### EARN TWO DEGREES IN FIVE YEARS

One of the most significant advantages of the programme is its accelerated academic pathway. Students complete the first three years of their B.Tech programme at HITAM before transferring to a partner university abroad for the final two years. Upon completion of the fourth year, they become eligible to receive a B. Tech degree from JNTUH. At the end of the fifth year, students earn a Master's degree from the partner university, effectively saving an entire year compared to the conventional route.



Partnerships with leading international universities. HITAM has established collaborations with prestigious institutions, including the University of Alabama in Huntsville, Milwaukee School of Engineering and Knowledge Foundation Reutlingen University (KFRU), Germany. These partnerships provide students with access to globally recognised academic programmes and advanced learning opportunities.

### DIVERSE SPECIALISATIONS AND PERSONALISED GUIDANCE

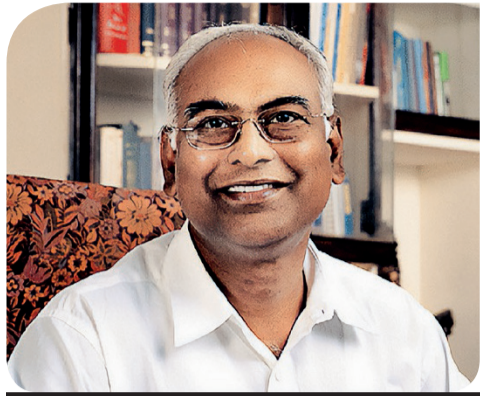
Students can choose from a wide range of in-demand specialisations such as Aerospace Engineering, Engineering Management, Software Engineering, Computer Science, Computer Engineering, Professional Software Engineering, and Digital Business Management. The programme offers two pathways—the Integrated Twinning Programme (ITP) and the International Integrated Bachelor's & Master's Program (IIBMP). Dedicated International Education Counsellors support students at every stage, providing personalised guidance throughout their international academic journey.

### By combining academic rigour, international mobility, and industry-aligned education, HITAM's Integrated Twinning Programme prepares students to become confident global professionals and future-ready technologists in an increasingly interconnected world.

For more details, contact:  
HITAM  
Call: 9248711152  
[International@hitam.org](mailto:International@hitam.org)



# VIGNAN: ACADEMIC PROWESS SHAPING THE FUTURE OF TECHNOLOGY AND INDUSTRY



Lavu Rathaiah, Chairman

Established in 1998, Vignan Institute of Technology and Science (VITS), located near the iconic Ramoji Film City in Yadadri-Bhuvanagiri, has emerged as one of Telangana's distinguished engineering institutions. Over the past 26 years, the institute has built a strong reputation for innovation, research, and industry-focused education, attracting students from across the country.

The modern campus features smart classrooms, advanced laboratories, AI-driven innovation and incubation centres, a well-stocked digital library, sports and fitness facilities, a modern cafeteria, and a fully Wi-Fi-enabled learning environment. Through a blend of AI-enabled education, interdisciplinary research, entrepreneurship, and industry collaboration, VITS creates a dynamic ecosystem that nurtures creativity, technological advancement, lifelong learning, and holistic development.

The growth of VITS is guided by the vision of Lavu Rathaiah, Chairman of the Vignan Group, who has consistently championed quality education and student empowerment. The institute focuses on continuous improvement, optimal resource utilisation, and nurturing students with strong technical, managerial, interpersonal, and ethical skills to successfully meet future challenges.

## INDUSTRY DRIVEN LABS @ CAMPUS

VITS bridges the gap between academia and industry through specialised laboratories and technology-driven learning environments. Students gain exposure to emerging technologies and industry practices through hands-on experiences, ensuring they are industry-ready from the outset.



## INNOVATIVE AI-BASED TEACHING METHODOLOGIES

A key strength of the institute is its adoption of AI-enabled teaching methodologies. Smart classrooms, virtual laboratories, adaptive learning platforms, and data-driven educational practices enable personalised learning experiences and strengthen student engagement. This innovative approach supports outcome-based education and prepares graduates for careers in an increasingly AI-driven world.



B Shraavan, CEO, Vignan Group, Hyderabad

G Durga Sukumar, B.Tech, M.Tech, PhD (IIT-R), Principal

## PROGRAMMES OFFERED

### B.TECH PROGRAMS

- Computer Science & Engineering
- CSE(Artificial Intelligence & Machine Learning)
- CSE(Data Science)
- Information Technology
- Artificial Intelligence & Data Science
- Artificial Intelligence & Machine Learning
- Electronics & Instrumentation Engineering
- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Civil Engineering
- Mechanical Engineering

### M.TECH PROGRAMS

- Computer Science & Engineering
- Artificial Intelligence & Data Science
- Embedded Systems
- Power Electronics & Electrical Drives



## AWARDS AND ACCOLADES

- Conferment of UGC Autonomous Status for Academic Year 2023-24 for 10 years
- Accredited by National Assessment and Accreditation Council (NAAC) with A+ Grade (CGPA: 3.49/4.0)
- Vignan Institute of Technology and Science Ranked in the Band 151-200 by NIRF, Ministry of Education, Government of India in 2024 and 2025
- Vignan Institute of Technology and Science Ranked in the Band 201-250 by NIRF, MHRD, Government of India from 2019 to 2023
- CSE, ECE, EEE and ME Programs Accredited by National Board of Accreditation (NBA)
- One among Five Engineering Colleges in Telangana state to receive DST-FIST grant from Government of India
- The institution has been certified with ISO 9001:2015
- Received 17 University Gold Medals from 2009 to till for Academic Excellence among all Affiliated Engineering Colleges of JNTU - Hyderabad

- Carried out Sponsored Research Projects worth 6.95 Crores from DST, MNRE, DRDO, etc.,
- 72 Functional MoUs with Industries and Corporate houses
- 162 patents published by faculty members and 3937 research papers published by faculty members and students in reputed journals/conferences i.e Scopus, IEEE, Springer, SCI
- Ranked in 3rd Position among Telangana Colleges with highest NPTEL Certifications (Jan -May 2025)
- Students are encouraged towards entrepreneurship & start-ups. Till now Vignan Alumni have established 38 start-ups in Technical and Non Technical fields.
- Ranked among Top 10 Engineering Colleges in Telangana state and Top 100 Engineering colleges in the country as per surveys conducted by various surveying agencies
- Excellent placements record in software and reputed core Multi-National Companies through dedicated training and placement team
- Eco-Friendly green campus in a calm and quite peaceful environment.
- Excellent infrastructure with international standards
- The Institute received Academy Years of Service Award from CISCO Networking Academy
- The Institute has received the Best Academic Education Institute Award from Trinity College, Durbin and Education matters
- The Institute received Best Performing Academy Award for training the highest number of students in IT Essentials from TASK, Government of Telangana
- The Institute received the "Best Emerging Student Branch", "Best Technical Activities Student Branch", and "Best Supporting Branch" awards from the Hyderabad Chapter of the Computer Society of India

## PROJECT-BASED EXPERIENTIAL LEARNING

Project-Based Experiential Learning forms an integral part of the academic framework at VITS. Students participate in multidisciplinary projects, industry-oriented assignments, internships, mini-projects, and capstone projects that allow them to apply theoretical concepts to real-world challenges. This hands-on approach enhances problem-solving skills, innovation, and practical expertise.

## CAREER READINESS AND PROFESSIONAL SUCCESS

Alongside technical education, the institute emphasises soft skills, communication, leadership, teamwork, and professional development. Through structured training programmes, workshops, career-readiness initiatives, and industry interactions, students develop the competencies required to succeed in competitive professional environments and become lifelong learners.

## HIGHER EDUCATION/COLLABORATION WITH FOREIGN UNIVERSITIES

VITS actively encourages students to pursue higher education and global opportunities. Dedicated training is provided for competitive examinations such as GRE, TOEFL, IELTS, and GATE. The institute also maintains academic collaborations with universities in the USA, Sweden, and Ireland, creating pathways for international education and research opportunities.

For more details, contact:  
**Vignan Institute of Technology & Science**  
Near Ramoji Film City, Deshmukhi(V),  
Pochampally(M), Yadadri-Bhuvanagiri  
District, Telangana-508284.  
Call: +91-9000304263/83  
<https://vignanits.ac.in/>  
Email: [principal.vits@gmail.com](mailto:principal.vits@gmail.com),  
[principal.vgnit@vignanits.ac.in](mailto:principal.vgnit@vignanits.ac.in)  
EAPCET Code: VGNT  
DIST Code: YBG

## Stanley College of Engineering & Technology for Women: Empower Women, Impact the World



For nearly two decades, Stanley College of Engineering & Technology for Women (SCETW), Hyderabad, has been shaping future-ready women engineers, innovators, and leaders through quality education, industry exposure, and values-driven learning. Established in 2008 by visionary educationist K. Krishna Rao with the support of the Methodist Church in India, the institution was founded on the belief that empowering women through education creates lasting impact on society.

## A LEGACY OF ACADEMIC DISTINCTION

Affiliated with Osmania University and granted Autonomous Status by the UGC until 2020-31, Stanley is accredited with an 'A' Grade by NAAC, while several programmes are NBA-accredited under Tier 1 format. Today, it is recognised as one of Telangana's leading engineering colleges for women and ranks among the most preferred institutions under Osmania University.

## FUTURE-FOCUSED PROGRAMMES FOR EMERGING CAREERS

Stanley offers a diverse range of undergraduate programmes in Computer Science & Engineering, Artificial Intelligence & Data Science, AI & Machine Learning, ECE, Information Technology, Electrical & Electronics Engineering, and Computer Engineering. Postgraduate programmes include M.Tech in CSE and Embedded Systems, along with an MBA. Students can

also pursue Minor Degree programmes in emerging domains such as Artificial Intelligence, Data Science, Machine Learning, IoT, and BFSI.

## DRIVING RESEARCH, INNOVATION, AND DISCOVERY

Research and innovation form the backbone of the institution. The Departments of CSE and ECE are recognised Research Centres under Osmania University, while the college has secured approximately ₹2.5 crore in research funding from agencies including DST and UGC. With more than 70 doctoral faculty members and several others pursuing PhDs, Stanley fosters a strong culture of inquiry and innovation.

## BRIDGING ACADEMIA AND INDUSTRY

Industry integration is a defining strength. Students gain hands-on exposure through live projects, certifications, and collaborations with organisations such as C-DAC, Pilvi Systems (USA), and BITS Pilani Hyderabad Campus. Centres of Excellence established with Dell EMC, Salesforce, VMware, Red Hat provide access to advanced technologies and industry-standard training.



K. Krishna Rao, Correspondent

## EXPANDING HORIZONS THROUGH GLOBAL EXPOSURE

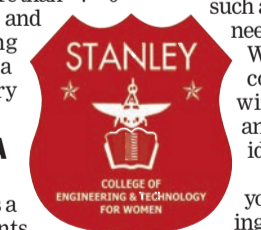
The institution also emphasises global learning through its Stanley Study Abroad initiative, offering students international exposure and cross-cultural experiences. Strategic partnerships with premier institutions, including IIT Bombay and leading industry partners, further enrich learning opportunities.

## SHAPING LEADERS FOR A BETTER TOMORROW

Recognised with prestigious awards such as the ISTE Best Women's Engineering College Award and the CII Women in STEM Award, Stanley continues to empower women with the knowledge, confidence, and skills needed to thrive in a rapidly evolving world.

At Stanley, education goes beyond classrooms—it is about creating leaders who will shape the future and make a meaningful impact on society.

For more details, contact:  
**Stanley College of Engineering & Technology for Women**  
Chapel Road, Fateh Maidan, Abids, Hyderabad  
Call: 040-23234800  
/ 7997117733 / 7997186939  
[www.stanley.edu.in](http://www.stanley.edu.in)



## MIST: PREPARING ENGINEERS FOR A DYNAMIC FUTURE



Founded in 2001, Mahaveer Institute of Science and Technology (MIST) has earned a strong reputation in Telangana for delivering quality engineering education with a focus on innovation, discipline and industry readiness. Affiliated with the Jawaharlal Nehru Technological University Hyderabad and approved by AICTE, the institution has earned a NAAC "A" Grade accreditation for maintaining high academic standards.

## A LEGACY OF QUALITY ENGINEERING EDUCATION

Spread across a 22-acre green campus, MIST provides ICT-enabled smart classrooms, advanced laboratories, skill development centres, innovation and incubation centres and a well-equipped central library. The institution has completed 25 years of distinguished academic service and was granted Autonomous Status, along with an AAA+ Grade by Careers360 in 2022. The college has highly qualified faculty. Numerous doctorate holders, who prioritise student-centred learning and practical education.

The campus also includes an indoor stadium, NSS unit, yoga centre, gym, transportation facilities across major routes, and separate hostel facilities for boys and girls.



ESTD : 2001



## BRIDGING THE GAP BETWEEN EDUCATION AND EMPLOYMENT

The Training and Placement Cell at MIST actively prepares students for professional careers through aptitude training, coding sessions, mock interviews, communication skill development programmes and industrial workshops. Students have secured placements in reputed organisations, while several have achieved university gold medals under JNTUH.

The college maintains strong industry connections through its Industry-Institution Interaction Cell with 02 International and 09 National MoUs. MIST has also earned Star Status for active participation in TASK programmes.

With modern infrastructure, industry-oriented education, experienced faculty and strong placement support, Mahaveer Institute of Science and Technology continues to shape skilled and socially responsible professionals. The institution remains a preferred destination for students seeking quality engineering education and successful career opportunities in Telangana.

For more details, contact:  
**Mahaveer Institute of Science and Technology**  
Call: +91 8121145352,  
+91 7093040176,  
Landline : 040-29880079



# MVSR Engineering College: Building Future-Ready Engineers through Legacy, Innovation, and Industry Readiness

Established in 1981, MVSR Engineering College (MVSRREC), Nadergul, Hyderabad, stands as one of Telangana's most respected engineering institutions, known for quality technical education, practical learning and professional development. Affiliated with Osmania University and approved by AICTE, the institution has spent more than four decades nurturing generations of engineers, innovators, researchers, entrepreneurs, and leaders who have made their mark across diverse sectors.

Over the years, MVSR Engineering College has built a strong reputation by combining discipline, technical fundamentals, campus learning, research culture, and industry orientation, producing not only graduates but also problem-solvers, innovators, entrepreneurs, and socially responsible professionals. Its enduring legacy, strong academic framework, and student-centric approach continue to make it a preferred destination for aspiring engineers.

## A STRONG FOUNDATION IN TECHNICAL EDUCATION

For over 40 years, MVSR Engineering College has remained committed to delivering quality technical education that balances theoretical knowledge with hands-on experience. The institution offers undergraduate and postgraduate programmes in Engineering, and an MBA. This diverse academic portfolio enables students to pursue specialised learning pathways while gaining exposure to emerging technologies and interdisciplinary domains.

The institution's balanced academic structure, experienced faculty and emphasis on strong engineering fundamentals ensure that graduates are equipped to address real-world challenges with confidence, creativity and analytical thinking.

## ACADEMIC STRENGTH WITH RESEARCH ORIENTATION

MVSR Engineering College has steadily strengthened its research ecosystem and has been recognised by Osmania University as a research centre for Ph.D. programmes in CSE, ECE and Mechanical Engineering. This recognition reflects the institution's growing contribution to research, innovation, and knowledge creation.

The college actively encourages students and faculty members to engage in research projects, technical publications, workshops, seminars, and industry-oriented initiatives. Such exposure helps students move beyond classroom learning and develop critical problem-solving abilities, analytical thinking, engineering acumen, and confidence.

Innovation is further promoted through the Institution Innovation Council (IIC) and Entrepreneurship Development Cell (EDC), which promote creativity, innovation, and successful entrepreneurship.



ship, contributing to economic prosperity.

## INDUSTRY READINESS AND PLACEMENT FOCUS

A key strength of MVSR Engineering College is its strong focus on employability and career readiness. The Placement and Career Guidance Cell, established in 1997, plays a vital role in preparing students for professional success. The cell conducts training programmes in career guidance, aptitude, communication, technical skills, interview preparation, and personality development, helping students bridge the gap between academic learning and industry expectations.

Students from MVSR have secured placements

in leading multinational corporations and reputed organisations across software, consulting, technology, manufacturing, infrastructure, and core engineering sectors.

The institution's emphasis on skill development, industry interaction, and professional training enables students to confidently navigate competitive career opportunities and pursue higher studies, research, or entrepreneurship.

## MODERN INFRASTRUCTURE FOR HOLISTIC DEVELOPMENT

Spread across a sprawling 21-acre campus, MVSR Engineering College offers an environment designed to support both academics and extracurricular development. The campus is equipped with well-designed classrooms, advanced laboratories, computing facilities, seminar halls, workshops, and a comprehensive library that supports learning and research.

Department-specific laboratories provide students with valuable hands-on exposure and practical

experience. The institution also features language laboratories, research facilities, sports infrastructure, transport services, hostel accommodation, cafeteria facilities, health-care support, banking services, and digital learning resources.

The college recognises that education extends beyond academics. Students actively participate in technical festivals, cultural programmes, sports competitions, professional societies, innovation activities, and student-led initiatives. These experiences help develop leadership qualities, teamwork, communication skills, and self-confidence, preparing students to excel in diverse professional environments.

## SHAPING FUTURE PROFESSIONALS

Leveraging Hyderabad's position as a major technology innovation and start-up hub, the institute provides students with strong industry connect, and a vibrant ecosystem of opportunities. The institution's blend of academic environment, research orientation, innovation culture, industry engagement, and student development initiatives has enabled it to remain relevant and future-focused in an increasingly competitive educational landscape.

MVSR Engineering College continues to stand for disciplined education, technical competence, and student-focused growth. A strong platform for students seeking to build meaningful careers in engineering, technology, management, higher studies, and entrepreneurship.

As engineering education evolves with advancements in AI, automation, data science, embedded systems, smart infrastructure, and sustainable technologies, MVSR remains committed to preparing students for the opportunities and challenges of the future.

With its rich legacy, experienced faculty, strong academic culture, research-driven environment, and focus on career readiness, MVSR



## UNDERGRADUATE PROGRAMS OFFERED IN ENGINEERING

- Computer Science & Engineering
- CSE - Artificial Intelligence Machine Learning
- CSE Data Science
- CSE Cyber Security, IOT, Block Chain Technology
- Electronics & Communication Engineering
- Electrical and Electronics Engineering
- Information Technology
- Mechanical Engineering
- Civil Engineering

## PG PROGRAMS OFFERED

- M.Tech Computer Science & Engineering
- M.Tech Artificial Intelligence Machine Learning
- M.E Embedded Systems and VLSI Design
- M.E Structural Engineering
- MBA HR Finance and Marketing

## MINOR DEGREE PROGRAMS OFFERED

- AIML, Cyber Security, Data Science, IOT, BFSI
- Innovation and Entrepreneurship
- Construction Management and Administration
- Sustainable Energy Engineering
- Additive Manufacturing Design

## UG PROGRAMS FOR WORKING PROFESSIONALS

- Electronics & Communication Engineering

## HIGHLIGHTS

- AI Enabled digital classrooms and advanced labs
- AC Buses
- AC Boys and Girls hostels
- NSS and NCC Airwing and Navy
- Strong Research and development Eco system
- Vibrant Professional bodies
- AWS, Oracle, CISCO, Microchip Academies
- Modern Sports facilities

Engineering College continues to empower students to think critically, innovate boldly, and contribute meaningfully to society. It remains a place where aspiring engineers are transformed into competent professionals, responsible citizens, and future leaders ready to shape the technological world of tomorrow.

For more details, contact:  
MVSR Engineering College  
Nadergul, Hyderabad, Telangana - 501510  
Email: info@mvsrec.edu.in



# Vardhaman College of Engineering: Advancing Engineering Education through Innovation



T Vijender Reddy, Chairman

Since its inception in 1999, Vardhaman College of Engineering has steadily evolved into one of Telangana's leading engineering institutions, distinguished by academic success, innovation-driven campus, recognised for its discipline, placements, research culture and a strong commitment to student development ecosystem. Over the years, the institution has evolved into a dynamic learning ecosystem that nurtures technical competence, research aptitude, entrepreneurship, and industry readiness.

Accredited with NAAC A++ and consistently featured in the NIRF 151-200 Engineering Band, Vardhaman has built a reputation for delivering quality education and meaningful outcomes. The institution actively promotes innovation through initiatives such as the AICTE IDEA Lab (Self Financed), Institution Innovation Council (IIC), startup incubation programs, and research-driven academic activities. Students regularly engage in developing prototypes, filing patents, participating in national innovation challenges, and transforming ideas into entrepreneurial ventures.

The college offers a modern, technology-enabled campus equipped with advanced laboratories, smart classrooms, innovation centres, research facilities, seminar halls, and a resource-rich central library. Robust computing

## PROGRAMS OFFERED UNDER GRADUATION - B.TECH

- Computer Science and Engineering
- Computer Science and Engineering (AI&ML)
- Computer Science and Engineering (Data Science)
- Information Technology
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Civil Engineering

## POST GRADUATION-M.TECH.

- Computer Science and Engineering
- Digital Electronics & Communication Systems
- Power Electronics and Electrical Drives
- Engineering Design
- Structural Engineering

## POST GRADUATION-M.B.A.

- Master of Business Administration



infrastructure and digital resources support emerging areas such as Artificial Intelligence, Machine Learning, data analytics, and advanced engineering applications.

Today, Vardhaman College of Engineering represents far more than a conventional engineering institution. The campus continuously adapts to changing industry demands while remaining committed to its core mission — shaping technically competent, ethically grounded, and future-ready graduates.

For more details, contact:  
Vardhaman College of Engineering  
Kacharam, Shamshabad-Hyderabad.  
Call: +9182797390  
info@vardhaman.org  
https://vardhaman.org

Vardhaman College of Engineering provided me with a strong technical foundation and the confidence to solve real-world challenges. The support of the faculty and Training & Placement Cell played a crucial role in helping me secure an internship at Eightfold AI.



**KONTHAM SHIVA BALAJI,**  
CSE (2022-2026),  
Engineering Intern, Eightfold AI

The mentorship, resources, and support from the Centre for Innovation and Entrepreneurship (CIE) and the research ecosystem at Vardhaman helped transform my idea into a successful startup venture.



**VENKA VENKATA ALLURI TEJESH,**  
CSE (2018 -2022),  
VRA Agritech Private Limited

The supportive learning environment, faculty guidance, and structured placement training at Vardhaman greatly strengthened my preparation and helped me secure an opportunity at Flipkart.



**AGA PRANATHI,**  
AI & ML (2022-2026),  
Flipkart

The institution's strong academic support, practical exposure, and industry-oriented training helped me build a solid technical foundation and secure an internship with QNX Technologies.



**ERUKONDI SAITEJA,**  
ECE (2022-2026),  
QNX Technologies

# Redefining Engineering Education with Innovation, AI and Industry-integrated Learning

As industries rapidly transition towards AI, automation, semi-conductors, robotics, and intelligent systems, engineering education must evolve to stay relevant. ICFAI Tech is responding to this transformation by building a next-generation academic ecosystem that blends academic success with innovation, product development, entrepreneurship, and strong industry integration.

Moving beyond conventional classroom learning, the institution encourages students to design, prototype, fabricate, innovate and solve real-world engineering problems during the early stages of their academic journey. The curriculum, aligned with AICTE guidelines and NEP 2020, integrates core engineering sciences with emerging domains such as Artificial Intelligence, Data Science, Robotics, Embedded Systems, Industry 4.0, IoT, Quantum Computing, Autonomous Systems, VLSI, Semiconductor Technologies, Drone Technology, and Smart Manufacturing.

A key strength of ICFAI Tech is its AICTE IDEA Lab, which nurtures design thinking, experiential learning methodologies and product innovation. Students actively work on product design, rapid prototyping, hardware development, and startup-oriented innovation.

Complementing this is the FAB Lab, sponsored by MeitY, Government of India, offering advanced fabrication infrastructure for semiconductor devices, solar cells, sensors, embedded systems and electronic hardware products, exposing students to the complete engineering development cycle. The institution also participates in research and product development aligned with national priorities, with faculty and students contributing to projects connected to organisations linked to ISRO, DST, and defence applications, promoting indigenous technology development and applied engineering research.

To encourage cross-disciplinary expertise, ICFAI Tech offers 15 minor specialisations in future-focused areas such as AI, AI & Data Science, Robotics & Automation, Robotics & AI, Drone Technology, Defence & Space Technology, Quantum Computing, Space Technology, VLSI, Sustainable Energy Engineering, and Innovation & Entrepreneurship.

A distinctive feature is the Startup-Based Degree Pathway, where students



neering research.

Nearly 7.5 months of internships and industry immersion are embedded into the curriculum, helping students understand industry operations, workplace expectations, emerging technologies, and market dynamics well before graduation.

Advanced laboratories in AI & Data Science, Robotics & Mechatronics, Smart Manufacturing, Embedded Systems, Wireless Communication, Quantum Simulation, Edge AI, and VLSI Design ensure strong practical exposure. ICFAI Tech currently offers undergraduate, postgraduate, and doctoral programmes in Engineering, Computer Science, AI & ML, VLSI, Robotics, Data Analytics, Physics, Chemistry, and related interdisciplinary areas.

With academic alignment to global technology trends, ICFAI Tech is preparing engineers not just for employment, but for research, innovation, entrepreneurship, and technology leadership for organizations like Tesla, Siemens, NVIDIA, Qualcomm, Intel, ISRO, and emerging technology startups.

For more details, contact:  
IcfaiTech, Faculty of Science & Technology,  
The ICFAI Foundation for Higher Education  
Toll-free: 1 800 599 0767  
www.ifheindia.org/icfai.tech



## Avanthi: Building resilient, skilled professionals for tomorrow's global challenges



Founded in 1991 under the visionary leadership of M. Avanthi Srinivasa Rao, former MLA of Bheemili and Minister for Tourism, Culture & Youth Advancement—Avanthi Educational Society has grown into a multi-disciplinary network of around 16 colleges across Andhra Pradesh and Telangana. Today, it serves over 25,000 students, offering programmes in Engineering, Technology, Pharmacy, Management, Commerce, Polytechnic.

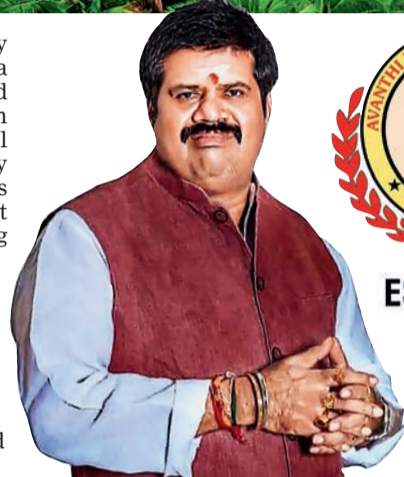
### QUALITY ACADEMICS

For over three decades, Avanthi has prioritised quality education with a student-centric approach. Equipped with advanced classrooms, digital labs, and experienced faculty, its campuses provide an ideal environment for intellectual and professional growth. From foundational learning to experience and industry exposure, students receive comprehensive support to build their careers.

### DIVERSE CAREER-ORIENTED PROGRAMMES

Avanthi offers numerous undergraduate and postgraduate programmes:

- **PG Courses:** M.Tech, MBA, MCA, and M.Pharmacy in key specialisations like Pharmacology, Pharmaceutics, and Pharma Analysis
- **Engineering Courses:** B.Tech in CSE, CSE (AI & ML), CSE (Data



### CHAIRMAN'S MESSAGE

The future of any nation depends on its ability to utilise resources efficiently. In today's context, a comprehensive revision of education policies is essential to position ourselves as a knowledge superpower. Our institutions are making significant progress toward achieving this vision.

— M. Avanthi Srinivasa Rao,  
Founder & Chairman

- **Science, CSE (Cyber Security), ECE, EEE, Mechanical, Civil; B.Pharmacy, Pharm.D, B.Sc., and B.Com**
- **Degree-level Courses:** B.Sc., B.Com, with (CA/CMA), BBA, MBLT, and Biotechnology
- **Diploma Programs:** Polytechnic courses across all streams

### HOLISTIC STUDENT DEVELOPMENT

Beyond academics,



ESTD-1991

students thrive through participation in sports, social service activities, cultural fests, symposiums, and leadership forums—fostering over all growth.

### MODERN INFRASTRUCTURE FOR SEAMLESS LEARNING

Campuses in Vizag and Hyderabad feature smart classrooms, digital language labs, modern libraries, computer labs with high-speed Wi-Fi, comfortable hostels, and modern/innovative laboratories—offering a well-rounded campus life.

### WHY CHOOSE AVANTHI

Avanthi institutions are autonomous UGC and Govt. of India approved, ISO 9001:2015 certified, and NAAC A+/A accredited. Highlights include:

- Ranked 29th in AICTE-EduSkills Virtual Internships (2023-24)
- Ranked 7th in one of the leading mazzines, Best Technical Institutions Survey
- CM's Center of Excellence (APSSDC)

### INDUSTRY & PLACEMENT FOCUS

Backed by more than 200 MOUs with some of the top firms, BSNL Incubation Centre in ECE, and expert-led training in aptitude, technical and soft skills, Avanthi ensures industry-ready graduates. The group has facilitated over 1600 campus selections through more than 160 recruiters.

For more details, contact:

Avanthi  
Visit: [www.avanthi.edu.in](http://www.avanthi.edu.in)  
Call: 8328053969/  
996377979 / 9949716016

## Lords Institute of Engineering and Technology: Empowering Future Engineers through Education and Innovation



Computer lab



CA Basha Mohiuddin, Chairman

Established in 2003, Lords Institute of Engineering and Technology (LIET), Hyderabad, has emerged as one of Telangana's leading engineering institutions. A pioneer in the region, LIET has earned UGC Autonomous Status and is distinguished by its consistent academic achievement, having received NBA accreditation three times and NAAC 'A' Grade accreditation twice.

Recognised under UGC 2(f), LIET is a SWAYAM-NPTEL Local Chapter, a participant in Unnat Bharat Abhiyan, and a member of the National Digital Library of India. The institute is ranked in the 101-150 band in the NIRF Innovation Ranking 2023 by the Ministry of Education, Government of India, holds a 3.5-star rating from the Institution's Innovation Council, and has been ranked among Hyderabad's top private engineering colleges by The Week. It is also recognised by MSME as a host institution for business incubation, supported by seed and scale-up funding for promising start-ups.

From an initial intake of 180 students, LIET has grown into a vibrant institution with over 4,500 students and more than 12,000 alumni. Affiliated with Osmania University, it offers undergraduate and postgraduate programmes in Computer Science Engineering, Artificial Intelligence & Machine Learning, Data Science, Information Technology, Electronics & Communication Engineering, Civil Engineering, Mechanical Engineering, and related specialisations. The curriculum is supported by advanced labs, experienced faculty and emphasis on practical learning.



Smart India Hackathon (SIH) 2025 National Winners — Awarded ₹ 1.5 Lakh Cash Prize at IIT Roorkee



Malaysia Internship

The institute places strong emphasis on global exposure and innovation. Its partnership with the International Islamic University Malaysia has enabled students to undertake international internships in emerging technologies such as AI, Deep Learning, Computer Vision, and Real-Time



Systems. Apart from that, a group of 17 students along with a faculty are set to participate in 1 month immersion program at Germany in June 2026.

LIET students have also excelled nationally at Smart India Hackathon 2025. Team Caffeinated Coders emerged as National Winners at SIH 2025, securing First Prize and a cash award of ₹1.5 Lakhs at IIT Roorkee for Problem Statement SIH25267, provided by the Ministry of Agriculture & Farmers Welfare, Government of India, which required teams to develop an innovative low-cost portable jute ribboning machine.

Industry integration remains a cornerstone of the Lords experience. Through Centres of Excellence established in collaboration with Dell Technologies, Intel Corporation, and industry partners, students gain practical exposure to cutting-edge technologies.

Supported by robust placement training, research initiatives, entrepreneurship development, and over 22 active student clubs, LIET continues to nurture skilled professionals, innovators, and leaders prepared to excel in a rapidly evolving global landscape.

For more details, contact:  
Lords Institute of Engineering and Technology  
Website: [www.lords.ac.in](http://www.lords.ac.in)  
Call: +91 9849519365, +91 89773 39227  
TGEAPCET, PGCET, ICET, ECET  
CODE: LRDS



Library

## The New Technology Revolution: AI, Quantum Computing, and the Rise of a New Andhra Pradesh

With India's mission to be self-reliant through domestic manufacturing, strategic autonomy, and local innovation across multiple critical sectors, it is the duty of national organisations to strive towards reducing import dependency and boosting local capabilities.

SRM University-AP has already undertaken bold initiatives in research and education to shape the future of science, technology, and innovation, in both national and international frontiers, to achieve the ambitious dream of Atmanirbhar Bharat and Swarna Andhra@2047.



### BUILDING A UNIQUE QUANTUM HUB

With the Amaravati Quantum Valley Project launched in 2025 by Honourable Chief Minister Shri Nara Chandrababu Naidu, Andhra Pradesh has set its sights on becoming one of the world's top five quantum hubs by 2030. This ambitious dream is backed by India's National Quantum Mission and a growing ecosystem of academia, industry, and government.

As a significant step towards, SRM University-AP, the first academic partner of the Amaravati Quantum Valley Project, has established the first India's first Quantum Reference Centre on campus in collaboration with the Government of Andhra Pradesh.

The Quantum Reference Facility at SRM University-AP not only reduces barriers to entry for innovators but also lowers development risks and accelerates the commercialisation of quantum technologies.



P Sathyanarayanan,  
Pro-Chancellor, SRM University-AP

### TRANSFORMING EDUCATION WITH AI

It is without dispute that AI is the most transformative technology of the modern era. Hence, it is imperative to drive AI literacy across all domains to foster an industry-ready, skilled workforce that will contribute to the advancements of AI technology and its applications.

At SRM University-AP, the initiatives have already kick-started with the establishment of the AI Technology Institute in a landmark collaboration with Carnegie Mellon University (CMU)'s School of Computer Science. The institute offers advance AI education with innovative technology solutions in all disciplines and courses, faculty capacity building programmes and direct access to the world-renowned AI laboratories at CMU's School of Computer Science.

Central to this partnership is a common ambition: to build a thriving ecosystem that emphasises transformative research, develops Unique talent, and drives the rapid advancement of AI-powered technologies.

### DRIVING THE FUTURE THROUGH EMERGING TECHNOLOGIES

SRM University-AP is one of the first Indian universities to tap into the potential of emerging technologies. The university has launched a Quantum Technology Institute, Quantum Research Centre, and AI Technology Institute that promote research, teaching, and training in quantum sciences and AI technologies.

With Amaravati declared as a Green Hydrogen Valley, the university also has a Centre of Excellence for Hydrogen Technologies that serves as a hub for innovation, bridging academia, industry, and government to accelerate scalable green hydrogen solutions through applied research, pilot projects, and workforce development.

The university has also launched advance programmes in Quantum Technologies, AI Technologies, Defence Systems Engineering, Energy Engineering, Semiconductor Engineering, and Health Engineering, proactively

### SRM AP - India's 1<sup>st</sup> Only University to establish QUANTUM REFERENCE FACILITY



exploring the latent fields and establishing the institution as a thought leader of future technologies.

### THE ROAD AHEAD

The convergence of SRM University-AP's institutional vision and Andhra Pradesh's bold developmental agenda is complementary not coincidental. As the state builds Amaravati into a global hub for quantum technology, deep-tech innovation, and advanced manufacturing, SRM University-AP stands as one of region's most dynamic academic catalyst.

Together, the institution and the state form a unified force to place Andhra Pradesh and India firmly on the world map of next-generation innovation.

For more details, contact:  
SRM University-AP  
Amaravati  
Website: [www.srmap.edu.in](http://www.srmap.edu.in)  
Email: [admissions@srmap.edu.in](mailto:admissions@srmap.edu.in)  
Helpline: 080 6988 6999



## RESEARCH METHODOLOGY

The primary objective of this research was to identify and rank the top engineering colleges in India. The ranking was determined through a multi-phase methodology comprising three key modules: Desk Research, Perceptual Survey, and Factual Survey (Participatory Survey).

### RESEARCH MODULES

#### 1. Desk Research (Secondary Analysis)

This module involved a comprehensive review of publicly available information to compile an extensive list of engineering colleges.

#### 2. Perceptual Survey (Opinion-Based Ratings)

A structured questionnaire was administered to selected respondents including HR professionals, faculty alumni, current students, and aspiring students to arrive a ranking and rating of engineering colleges.

The sample selection followed convenience, referral, and snowball sampling methods, with a broad geographic distribution to enhance representation. More than 2,000 responses were collected across key cities.

#### 3. Factual Survey (Institutional Data Collection)

In this phase, factual data questionnaires were sent to over 1,500 engineering colleges, with rigorous follow-ups conducted via telephone, email, and in-person visits where required.

### RANKING PROCESS AND ANALYSIS

A multi-step approach was employed to arrive at the final rankings:

#### 1. Factual Score Computation

- Data points were aligned with perceptual survey parameters.
- A detailed scoring system was developed for each criterion.
- Raw scores were weighted based on their importance to generate final weighted scores.

#### 2. Perceptual Score Computation

- Colleges were rated across key parameters by respondents.
- A regression model was used to determine weightages for each parameter.
- Raw and weighted scores were calculated.
- Final composite scores were generated for each college.

### FINAL RANKING CRITERIA

- Only colleges that participated in the Factual Survey were included in the full rankings.

### SOME CAVEATS:

- Only those colleges who participated in the Factual Survey were ranked.
- Institutions classified as government-

### ABOUT AVANCE INSIGHTS PVT LTD (AVANCE INSIGHTS)

Avance is a new age strategic research and consulting firm founded by industry experts from diverse academic and industry background. Avance leverages advanced technologies to provide actionable insights to power client's businesses in real-time. Avance has an ecosystem where clients' interests are aligned with the best-in-class tailored made solutions.

Avance has executed assignments spanning large scale surveys in Healthcare, Agriculture, Livelihood, Education, Water and Sanitation, Rural Development Sector, Financial Inclusion, Air Pollution, Climate Change, FMCG, IT & ITes, Automobile, Retail, Fashion, Food & Beverages, Tourism etc.

The team behind the company's success is a mix of experts, experienced industry veterans and dynamic young professionals which makes a perfect combination of knowledge, experience, and cutting-edge technology.

Avance has PAN INDIA Network and covered entire part of country successfully.

Avance Insights is a corporate member of MRSI and follows the MRSI code of conduct while conducting all its research projects.

For more information about the company please visit [www.avanceinsights.in](http://www.avanceinsights.in) and contact us on [manoj@avanceinsights.in](mailto:manoj@avanceinsights.in)  
Times - All India Engineering Institutes Ranking Survey 2026

funded or receiving grants were categorized under Government Institutes.

- If the ranking gap between institutions was found to be marginal, they were awarded the same rank.
- Some of the institutes participated in the post-publication of the national rank on 28th May 2026. Those institutes were also considered during the current ranking.
- Colleges with lesser batches were featured under the Emerging Engineering Colleges category.

This survey is part of the national survey Times All India Engineering Institute Ranking Survey 2026 published on 28th May 2026. This is a subset of the ranking for the Andhra Pradesh & Telangana region. For detailed methodology and results, please refer to the main ranking published earlier.

**Note:** survey has been conducted by an independent Research Agency named Avance Insights Pvt Ltd, a full-service market research agency providing Research and Support Services to companies ranging from boutique research agencies to large consulting firms

## Spoorthy Engineering College : Reaching Forward Towards New Milestones



**W**ith a strong focus on academic quality, innovation, and student success, Spoorthy College of Engineering has steadily established itself as a preferred destination for aspiring engineers in Telangana. Established in 2004, Spoorthy College of Engineering, Hyderabad, was founded with the vision of contributing to India's growth in engineering and technology. Guided by its motto of nurturing technically skilled and ethically grounded engineers, the institution combines academic learning with overall student development. This commitment earned the college the title of Best Private Engineering Institute in Telangana at the HMTV Education Awards 2026.



S. Jagan Mohan Reddy, Secretary

### A WELL-CONNECTED AND STUDENT-FRIENDLY CAMPUS

Located in Nadergul, the campus offers a peaceful learning environment while remaining within 10 km of LB Nagar in Hyderabad. The college provides transportation facilities through its bus service and offers on-campus hostel accommodation for female students. The campus is Wi-Fi enabled and monitored through CCTV coverage.

### FUTURE-FOCUSED ACADEMIC PROGRAMMES

The college provides modern classrooms, well-equipped laboratories, and infrastructure that supports effective learning. Its faculty members focus on building strong technical knowledge and practical skills among students. Spoorthy offers six undergraduate programmes with AI-focused curricula: AI & ML, CSE, Cybersecurity, Data Science, ECE, and Civil Engineering. It also offers postgraduate programmes in AI & ML and CSE.

### HOLISTIC DEVELOPMENT BEYOND THE CLASSROOM

A student-centred approach encourages participation in both academic and extracurricular activities. Students regularly engage in hackathons, industrial visits, sports competitions, and cultural events. More than 15 student clubs provide opportunities to develop leadership, teamwork, and creativity. The college's NCC Air Wing, 1(T) Air Squadron, is a notable platform that promotes discipline and commitment among students.

### FOSTERING RESEARCH AND INNOVATION

Research and innovation are supported through facilities such as the Idea Lab, Robotics Lab, and Centre for Excellence. These initiatives encourage students to explore emerging technologies and develop practical solutions to real-world challenges.



### GLOBAL COLLABORATIONS AND CAREER READINESS

To broaden academic and professional opportunities, the college has established collaborations with several international universities through MoUs. A dedicated placement cell assists students in preparing for careers and securing employment opportunities. In addition, collaborations with multinational companies provide training programmes, internships, and placement drives that strengthen industry readiness.

### BUILDING FUTURE LEADERS

With its focus on quality education, innovation, and student development, Spoorthy College of Engineering continues to be a prominent institution in Telangana's higher education landscape. It remains committed to preparing students for successful careers while contributing to technological and societal progress.



**SPHOORTHY ENGINEERING COLLEGE**  
(UGC AUTONOMOUS)

For more details, contact:  
Spoorthy Engineering College  
Nadergul village, Saroornagar  
Manda, Hyderabad,  
Telangana - 501510  
Call: 9392119392; 9966631091  
admissions@sphoorthyengg.ac.in  
www.sphoorthyengg.ac.in

## St. Peter's Engineering College: Empowering Tomorrow's Technology Leaders



**E**stablished in 2007, St. Peter's Engineering College (SPEC), Hyderabad, has emerged as one of the city's leading private autonomous engineering institutions, known for upholding high standards of academic rigour and innovation. Spread across a vibrant 10-acre campus, the institution is approved by AICTE, affiliated with JNTU Hyderabad, and committed to equipping students with the skills and knowledge required to succeed in a rapidly evolving technological landscape.

### ACADEMIC DISTINCTION AND NATIONAL RECOGNITION

Over the years, SPEC has earned several prestigious recognitions that reflect its commitment to quality education. The institution was granted Autonomous Status by UGC in 2020 and has been accredited with an 'A' Grade by NAAC since 2018. Its flagship undergraduate programmes in Computer Science Engineering (CSE), Electronics & Communication Engineering (ECE), and Electrical & Electronics Engineering (EEE) have consistently secured NBA Tier-1 accreditation since 2016.



The college has also received national recognition for innovation and institutional development. It holds a 3.5-star rating from the Ministry of Education's Institution Innovation Council and was featured in the NIRF Innovation Rankings 2023 (Rank Band 151-300). Further strengthening its academic profile, SPEC was designated as a Nodal Centre for the ISRO-IIRS Outreach Programme in 2024, promoting advanced learning in Remote Sensing and Geospatial Technologies.

### RESEARCH, INNOVATION AND INDUSTRY CONNECT

Research and innovation form the cornerstone of the SPEC experience. Recognised by JNTUH as a Research Centre for Ph.D. programmes in EEE, the institution is supported by numerous Ph.D.-qualified faculty members, including postdoctoral scholars and recognised

research supervisors. SPEC has also built strong industry collaborations through Centres of Excellence established with Microsoft. These partnerships provide students with hands-on training, internships, innovation opportunities, and career-focused learning experiences.

### EMPOWERING FUTURE LEADERS

Ranked among Hyderabad's leading engineering colleges, SPEC has earned a AAA+ rating from Careers360 (2026) and featured among the top engineering colleges in the Times of India Rankings 2025. By combining knowledge, research opportunities, innovation and industry exposure, St. Peter's Engineering College continues to empower students to become skilled professionals and future leaders capable of making a meaningful global impact.

**St. PETER'S ENGINEERING COLLEGE**  
(UGC - AUTONOMOUS)

For more details contact:  
St. Peter's Engineering College  
Call: 900008578,  
995922269, 9032008578  
Email ID:  
principal@stpetershyd.com  
www.spechyd.ac.in

## MCET: Engineering the Future Through Innovation and Impact



K. Krishna Rao, Correspondent



### BUILDING INNOVATORS AND ENTREPRENEURS

Innovation is deeply embedded in the MCET ecosystem. The institution houses a ₹90 lakh AICTE IDEA Lab, the iMedha Technology Business Incubator, and an Innovation & Entrepreneurship Development Cell. With numerous patents filed, published, and granted the college is steadily emerging as a hub for research, product development, and entrepreneurship.

### RESEARCH-LED LEARNING

MCET is supported by some of the highly qualified faculty team, with many of faculty members holding doctoral degrees and several others pursuing advanced research at premier institutions.

### INDUSTRY INTEGRATION AND CAREER SUCCESS

Through internships, live projects, industrial visits, expert sessions, and Centres of Excellence in AI, ML, IIoT, BIM, and Green Technologies, students gain valuable hands-on exposure. Supported by a strong Training and Placement Cell, over 300 students secured placements during the 2025-26 academic year with leading organisations.

Guided by the Methodist tradition of service through education, MCET is committed to nurturing engineers who combine technical expertise with innovation, leadership, ethical values, and social responsibility.

For more details contact:  
Methodist College of Engineering & Technology  
King Koti Road, Abids, Hyderabad  
info@methodist.edu.in  
https://methodist.edu.in

**L**ocated in the heart of Hyderabad at Abids, Methodist College of Engineering & Technology (MCET) has emerged as one of Telangana's leading autonomous engineering institutions. Founded in 2008 under the visionary leadership of K. Krishna Rao, with the support of the Methodist Church in India, the institution is a preferred destination for aspiring engineers seeking future-ready education.

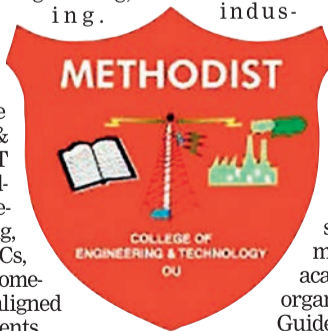
### A LEGACY OF QUALITY EDUCATION

MCET enjoys UGC Autonomous Status until 2031, holds a NAAC A+ Accreditation with a CGPA of 3.32, and has NBA Accreditation for all eligible undergraduate

### FUTURE-READY ACADEMIC PROGRAMMES

MCET offers a wide range of undergraduate programmes, including CSE, AI, AI & ML, ECE, EEE, Civil Engineering, and Mechanical Engineering.

At the postgraduate level, students can pursue M.E. in CAD/CAM and MBA programmes. Minor degree specialisations in AI, AI & ML, Data Science, and IoT further enhance career readiness. The curriculum integrates project-based learning, industry mentorship, MOOCs, SWAYAM, NPTEL, and outcome-based education practices aligned with Industry 4.0 requirements.



## Nalla Malla Reddy Engineering College: Driving Innovation, Research and Entrepreneurship



**N**alla Malla Reddy Engineering College (NMREC), an autonomous institution in Hyderabad, offers B.Tech, M.Tech and MBA programmes across multiple disciplines. With a focus on academic rigour, global exposure, industry engagement, sustainability, innovation, and holistic student development, the institution continues to provide complete education for shaping the engineers of tomorrow and preparing them for successful careers and meaningful contributions to society through placements, innovation and research.

Experiential learning is emphasised through engineering exploration programmes, industry-oriented and community-based projects, social outreach and field-based research projects, and internships.

NMREC and PURDUE University, USA, signed an MOU to collaborate on the EPICS Programme (Engineering Projects in Community Service) to enhance experiential education for students of the college.

The entire faculty of the institute are trained in modern pedagogical practices, outcome-based education, active learning methodologies, assessment techniques,

and curriculum innovation, resulting in a student-centric learning environment that promotes experiential learning, critical thinking, problem-solving, and academic achievement. Another unique best practice followed by the college in the teaching learning process is the language improvement and mentoring programme for every student of the college.

To prepare students for the rapidly evolving technological landscape, the college offers multidisciplinary learning opportunities through minor degree programmes in emerging areas such as AI, Data Science, Cyber Security, Robotics, Electric Vehicles, Internet of Things, Autonomous Vehicles, and Smart Manufacturing.

The college actively nurtures innovation through the IDEAL-AB, MSME Business Incubator, and curricular inclusions encouraging students to undertake research projects, publish papers, secure patents, and transform innovative ideas into successful startups. Students of the college received funded internships, and funding for their innovations.

Collaborations with reputed international universities provide opportunities for students in terms of international exposure, higher education pathways, collaborative projects, global research, and global mobility programmes. NMREC is a partner in multiple internationally funded projects, enabling its students to study short courses at international universities with all travel and

A tripartite MOU has been signed between NMREC, Knowledge Foundation Reutlingen University (KFUR), Germany, and Jawaharlal Nehru Technological University Hyderabad (JNTUH) for Integrated Bachelor and Master's Programs to get B.Tech from NMREC and MS from Germany in 5 Years

### COLLABORATING UNIVERSITIES

- Purdue University, USA
- The Reutlingen University Knowledge Foundation, GERMANY
- University of Massachusetts Lowell, USA
- University of Memphis, USA
- Indiana University Indianapolis, USA
- Rider University, USA
- University of Almeria, Spain
- University of Cordoba, Spain
- University of Alicante, Spain
- Universidad Politécnica de Cartagena, UPCT, Spain
- University of Aveiro, Portugal
- Riga Technical University, Latvia
- FH Joanneum University of Applied Sciences, Graz, Austria



study expenses fully funded. NMREC focuses on the all-round development of its students through social, co-curricular and extra-curricular activities. The activities taken up by the students at NMREC mould the graduating students into quality engineers, ready to provide technical solutions to serve the society.

For more details, contact:  
Email: info@nmrec.edu.in  
Call: 9949117950, 9346422668  
Visit: https://nmrec.edu.in  
TGEAPCET & TGE CET Code: NREC



## SRKREC: Bridging Rural Potential With Global Opportunities



**S**agi Rama Krishnam Raju Engineering College (SRKREC), established in 1980 with a vision to provide quality technical education to students of rural and semi-urban backgrounds. Inspired by the ideals of Late Sagi Rama Krishnam Raju, the institution has evolved into one of the leading centres for industry-focused and innovation-driven engineering education. Over the decades, SRKREC has built a strong reputation for academic rigour, ethical values, innovation, and industry alignment. The college's journey reflects its unwavering commitment to transforming potential into performance and aspiration into achievement.

The institution offers a wide range of undergraduate, postgraduate, doctoral, and management programmes designed to align with current industry needs. Emerging programmes include Artificial Intelligence and Data Science, Artificial Intelligence and Machine Learning, Computer Science and Business System, CSE (IoT and Cyber Security including Blockchain Technology) and Computer Science and Design, Advanced M.Tech. programmes in Artificial Intelligence and Electric Vehicle Technology further reflect the institution's focus on future-ready technologies. Through project-based learning, internships, minor and honors degree programmes, open electives, industry collaborations, and skill development initiatives, students gain practical exposure alongside academic knowledge.

SRKREC provides a modern learning environment supported by advanced laboratories, smart classrooms, research facilities, digital learning platforms, and a well-equipped library. Alongside academics, the institution places strong emphasis on holistic development through technical clubs, sports, cultural activities, leadership opportunities, and student counselling support.

Innovation and entrepreneurship form an integral part of the SRKREC ecosystem. Initiatives such as the

AICTE IDEA Lab, MSME Business Incubation Centre, Institution's Innovation Council, and Centres of Excellence in the domains of Artificial Intelligence, Quantum Technology, Drone Technology, Embedded Systems & IoT, Water and Environment Technology, Solar Energy and Sustainability encourage students to explore research, innovation and startup culture. Industry collaborations, certification programmes, skilling courses, hackathons, and innovation challenges further strengthen practical learning and professional readiness.

SRKREC students have consistently earned recognition at national-level hackathons, innovation competitions, and technical events, reflecting the institution's strong culture of teamwork, creativity, and problem-solving. The college also focuses on placements, higher education guidance, global opportunities, and competitive exam preparation through dedicated placement training, mock interviews, aptitude coaching, internships and certification programmes.

Under the leadership of Rama Krishna Nishant Varma Sagi, the institution continues to strengthen its focus on academic innovation, emerging technology programmes and student-centric initiatives. With a strong blend of tradition, technology, and vision, SRKREC continues to empower students to become globally competent professionals and socially responsible leaders.

For more details, contact:  
Sagi Rama Krishnam Raju  
Engineering College (SRKREC)  
Call: 08816-223332, 9848823332  
Email: principal@srkrec.ac.in  
Website: www.srkrec.ac.in



S.R.K. Nishant Varma  
Secretary cum Correspondent



## Mastering time management: A practical guide for students

**F**or students, time management goes beyond merely keeping a tidy calendar as it is directly linked to their academic success, stress reduction and overall well-being. Surveys and research repeatedly show that students struggle to balance assignments, social life and rest hence, mastering the skill of time management can yield lifelong dividends. Research in educational psychology offers strong evidence of what works and what does not when it comes to managing time effectively.

A systematic review published in Teaching in Higher Education, one of the earliest large-scale studies on students' time management, revealed that students who perceived themselves as managing their time well, achieved higher grades than those who did not. This foundational finding has been echoed in more recent research including the 2014 study in Learning and Individual Differences, which found that procrastination strongly predicted poor academic performance while time management skills mediated this effect. In short, time management is not a "soft skill" but a measurable predictor of outcomes and procrastination is not merely a personality quirk but a behavioural choice shaped by skill deficits in time management.

Mastering time management is more than a productivity hack for students; it is a cornerstone of academic success, resilience and mental health. Research spanning decades consistently demonstrates that prioritisation, goal-setting, active monitoring, focused work sessions, sufficient rest and routine-building correlate strongly with achievement. Here are some tips on how you can master time management.

### PRIORITISE USING THE EISENHOWER MATRIX

Students often confuse urgent tasks with important ones but the Eisenhower Matrix, which divides tasks into urgent/important quadrants, helps allocate time rationally. Time management behaviours such as goal setting, prioritising and planning are positively related to perceived control of time and job satisfaction. For students, this translates into reduced stress and a clearer sense of direction when approaching deadlines.

### BREAK GOALS INTO SMALLER, ACHIEVABLE TASKS

When big assignments feel paralysing, break them into smaller chunks to improve persistence. A 2007 research in Educational Psychology Review showed that students with specific, proximal goals exhibited higher task persistence and better self-regulation than those with vague, distal goals. Thus, instead of "write my



history paper," a student should plan, "Collect three sources today, draft outline tomorrow".

### USE ACTIVE TIME-TRACKING

Awareness of how time is actually spent is crucial. Many students underestimate time lost to distractions. Students who engage in self-monitoring of time report significantly higher GPAs compared with those who do not. Using digital tools or simply logging daily study hours helps students correct inefficiencies.

### APPLY THE POMODORO TECHNIQUE FOR FOCUS

The Pomodoro Technique (25 minutes of focus + 5 minutes break) leverages attention span cycles. It is no secret that frequent, planned breaks improve

productivity and reduced fatigue when compared to long, uninterrupted work sessions. For students, it means studying smarter, not longer.

### PROTECT SLEEP AS A TIME INVESTMENT

Time management is not only about study hours but also recovery. Poor sleep undermines memory consolidation. A 2010 study in College Student Journal reported that students who slept fewer than six hours on school nights had lower academic performance, regardless of study hours. Managing time to ensure consistent sleep is one of the highest-return strategies for students.

### LIMIT MULTITASKING AND FOCUS ON DEEP WORK

Students often believe multitasking saves time but evidence shows the opposite. A 2012 research in Computers & Education studied digital multitasking during homework and concluded that each additional hour of multitasking with social media was associated with lower overall GPA. Allocating single-task study periods (phones off, tabs closed) is therefore critical.

### BUILD ROUTINES AND NOT JUST SCHEDULES

Consistency compounds. Daily study routines reduce decision fatigue and improve productivity. Time management practices are a better predictor of academic performance than standardised test scores. Establishing morning or evening study rituals can transform performance over time.

Add the above strategies to your study routine and reclaim control of your schedules, reduce stress and perform at your best, both academically and personally.

## Not just for Silicon Valley: 8 tech skills that pay off anywhere in the world

WHAT IF THE MOST VALUABLE CAREER SKILLS TODAY HAD NOTHING TO DO WITH WHERE YOU STUDIED OR WHERE YOU LIVE?

**I**n a world increasingly powered by remote work, digital platforms, and global collaboration, tech skills have become borderless. You no longer need to move to Silicon Valley, study at a top-tier university, or land a job at a big tech firm to build a successful career in technology. In fact, students and professionals from cities like Bengaluru, Nairobi, Hanoi, and Kraków are proving every day that talent, not geography, is the new passport to opportunity.

Whether you want to build apps, analyse data, design seamless digital experiences, or help companies grow online, there are certain tech skills that open doors no matter where you are. They're high in demand, often self-teachable, and compatible with freelance gigs, remote jobs, and international employers.

Here are eight tech skills that are paying off for learners and professionals across continents—and show you why mastering even one of them could change the trajectory of your career.

### DATA ANALYSIS AND INTERPRETATION

Data has become the universal language of decision-making. From tracking customer behaviour to evaluating climate patterns, organisations of all kinds are collecting data, but very few know how to truly make sense of it.

That's where data-literate professionals come in. Employers value people who can extract insights from spreadsheets, databases, and dashboards, and communicate them in clear, actionable ways. Whether you're working for a government agency or a digital startup, understanding the story behind the numbers is a future-proof skill.

Students can start small, learning Excel and basic statistics, before diving into tools like Python or Tableau. What matters is the ability to ask the right questions and extract meaningful answers.

### CODING AND SOFTWARE DEVELOPMENT

Software powers everything from your phone



apps to financial systems. And those who can build and improve software are not just in demand, they're essential.

Learning to code opens up a wide range of career paths, from building mobile apps and websites to contributing to open-source platforms or launching your own tech venture. Importantly, programming isn't a one-size-fits-all skill. Some roles need deep knowledge of backend systems, while others focus on user interfaces or automation.

Languages like Python and JavaScript are beginner-friendly and widely used across industries. With free access to platforms like GitHub, Replit, or online hackathons, anyone with an internet connection can start building, collaborating, and showcasing their skills to a global audience.

### CYBERSECURITY FUNDAMENTALS

As our digital footprint grows, so do the threats that come with it. From phishing scams to data breaches, cybercrime is a global challenge and organisations everywhere are waking up to the need for strong digital defense.

You don't need to be a hacker to enter the cybersecurity space. Many entry-level roles start with basic understanding: how networks operate, how vulnerabilities are exploited, and how to design systems that are resilient. Industries like healthcare, banking, and even education are increasingly hiring security analysts and risk auditors.

This is one of the few tech areas where formal certifications (like CompTIA Security+ or

Certified Ethical Hacker) can help fast-track your credibility.

### UI/UX DESIGN

Every great app or website has one thing in common: a design that just works. Behind the screens, UI (user interface) and UX (user experience) designers are shaping how people interact with technology, ensuring products are intuitive, accessible, and even enjoyable to use.

But design isn't just about aesthetics. It requires empathy, research, testing, and iteration. A UI/UX designer needs to understand how users think and behave, then translate that into visual and interac-



tive experiences.

With collaborative tools like Figma and Adobe XD now freely available, learners around the world can build portfolios and even collaborate on real-world projects. This is one of the most creative and human-centred tech careers, blending storytelling with strategy and tech.

### CLOUD COMPUTING

Gone are the days when companies ran everything on local servers. Today, cloud platforms store the world's data and applications, making them faster, cheaper, and more accessible. This shift has created massive demand for professionals who understand how to build, scale, and manage cloud infrastructure.

Whether you're deploying a website, hosting a mobile app, or managing enterprise databases, skills in platforms like AWS, Microsoft Azure, or Google Cloud are increasingly valuable. In fact, many cloud certifications are now more prized than traditional degrees for hiring managers in tech.

What makes cloud computing especially global? The infrastructure may be remote, but the impact is everywhere. From African fintech startups to Asian edtech platforms, cloud technology is the invisible engine running behind the scenes.

**DIGITAL MARKETING AND SEO**  
In the digital world, visibility is ev-

erything. And that's where digital marketers come in, using a blend of creativity and analytics to help brands, products, and ideas reach the right audiences.

Search engine optimisation (SEO), paid advertising, email campaigns, influencer strategy, these aren't just buzzwords. They're skillsets driving real results for companies worldwide. Small businesses in Canada, NGOs in South Africa, and e-commerce firms in Southeast Asia all need professionals who know how to grow and convert audiences online.

Unlike traditional marketing, digital marketing offers quick feedback loops. You can test a campaign, measure engagement, and adjust strategy: all from a laptop. And best of all, you don't need a marketing degree to break in. A few well-executed campaigns or certifications from platforms like HubSpot and Google can get you started.

### ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Once the domain of elite research labs, AI and machine learning are now reshaping everything from how you shop to how doctors diagnose disease. And as the world embraces smart systems, those who can build, train, or understand AI models are becoming essential.

This field may seem intimidating, but it's more accessible than ever. Free online courses, community forums, and open-source datasets have lowered the entry barrier. Students are building recommendation systems, chatbots, and predictive models from their bedrooms.

What matters most is a curious mind and a willingness to work with data. Even a basic understanding of how machine learning models work can set you apart in industries like finance, logistics, health, or education.

### NO-CODE AND LOW-CODE TOOLS

Do you think you need to learn to code before building an app or automating a business process? Think again. No-code and low-code platforms are democratising tech, allowing anyone to create functional, scalable digital tools with minimal programming. Whether you're launching a startup, managing operations for a small business, or streamlining classroom workflows, tools like Webflow, Zapier, and Glide let you move from idea to execution fast. These platforms are especially powerful for people who understand the problem but don't have a technical background.

No-code doesn't mean no skill. You still need to think like a builder, understand user needs, and map out logic flows. But once you do, you'll realise that technology isn't just for developers—it's for doers.

### LOCATION IS NO LONGER A LIMIT

The most empowering part of this list is you don't need to live in a tech hub to acquire, or use, these skills. With a laptop, a stable internet connection, and some discipline, you can learn any of them from anywhere. And in a world where remote work is no longer a perk but a standard, your talent matters more than your ZIP code.

These are the tools of a new kind of professional: borderless, self-driven, and digitally fluent. Whether you want to work for a global company, freelance on your own terms, or start something yourself, these skills will help you get there.

# SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY: WHERE AMBITION MEETS OPPORTUNITY

FROM AI-POWERED LABS TO GLOBAL UNIVERSITY TIE-UPS, SIET IS QUIETLY REDEFINING THE FUTURE OF ENGINEERING EDUCATION IN HYDERABAD

For families in Hyderabad navigating the crowded landscape of engineering colleges, Sreyas Institute of Engineering and Technology (Autonomous) presents a compelling case. Nestled within a lush 10-acre campus in Nagole, well-connected by public transport and close to Hyderabad's tech corridors, the institution has steadily built a reputation that extends far beyond Telangana since its establishment in 2011.

Affiliated with JNTUH and carrying NAAC's coveted 'A' grade, SIET is among a select group of institutions to hold NBA Tier-II accreditation for three undergraduate programmes, placing it in alignment with Washington Accord standards, the global benchmark for quality engineering education.

## EMPOWERING STUDENTS THROUGH FUTURE-FOCUSED LEARNING

The institute offers four B.Tech programmes: Computer Science and Engineering (CSE), CSE with a specialisation in Artificial Intelligence & Machine Learning, Electronics & Communication Engineering, and Mechanical Engineering. As an autonomous institution, SIET has the flexibility to revise its own curriculum—a freedom it uses aggressively. Students encounter modern domains like Generative AI, Data Science, Full Stack Web Development, Cloud Computing with AWS, and DevOps from early in their degree, all framed within the National Education Policy and Industry 4.0 standards.

## PERSONALISED MENTORSHIP AND RESEARCH-DRIVEN FACULTY

The learning environment is deliberately hands-on. An HP ZCentral supercomputing lab, IoT innovation kits, digital classrooms, and Centres of Excellence give students access to tools that most colleges reserve for postgraduate research. With a 1:15 student-to-faculty ratio and over 50+ PhD-holding faculty members, academic mentorship here is both expert and personal.

## PREPARING STUDENTS FOR HIGH-IMPACT CAREERS

Placement preparation begins on day one. The Campus Recruitment Training (CRT) Cell runs year-



round training in coding, aptitude, communication, and domain-specific skills across C, Java, Python, Data Structures, Salesforce, and DevOps. Tailored company-specific modules ensure students walk into interviews ready. The results speak for themselves: over 50 recruiters have hired more than 600

### KEY FACTS AT A GLANCE

- Established: 2011
- Location: Nagole, Hyderabad | Campus: 10 acres
- Affiliation: JNTUH (Autonomous)
- Accreditation: NAAC 'A' Grade | NBA Tier-II (3 programs)
- Programs: B.Tech CSE, CSE (AI & ML), ECE, Mechanical Engineering
- Faculty: 50+ PhD holders | Student-Faculty Ratio: 1:15
- Placements: 600+ students placed | 50+ recruiters | Highest package: ₹21 lakhs (Atomic Works)
- Industry Partners: Microsoft, Infosys Springboard, Huawei, Honeywell, Virtusa, Zensar Technologies, EPAM India
- Global Tie-ups: MoU — Rangsit University, Thailand | LoI — Asian Institute of Technology
- Website: [sreyas.ac.in](http://sreyas.ac.in) | Nagole, Hyderabad — 500068

students in recent cycles, with the current season still active. Top hirers include TCS, Infosys, Cognizant, Broadridge, ADP India, DBS Technology, and Mphasis, with the highest package standing at ₹21 lakhs from Atomic Works.



Akhil Kosuri

## BRIDGING ACADEMIC LEARNING AND INDUSTRY NEEDS

Industry relationships run deeper than placement drives. SIET's Centres of Excellence are built in partnership with Infosys Springboard, Virtusa, Zensar Technologies, Microsoft, Huawei and EPAM India—bringing live project exposure and direct internship pipelines into the academic calendar.

## GLOBAL EXPOSURE FOR FUTURE TECH LEADERS

Perhaps most notably for ambitious students, SIET is actively building a global academic footprint. An MoU signed with Thailand's Rangsit University and a Letter of Intent with the Asian Insti-

tute of Technology open pathways for exchange programmes, joint research, and international degrees. Further international collaborations are currently in progress, signalling that SIET's ambitions stretch far beyond Nagole.

## A LAUNCHPAD FOR ACADEMIC AND CAREER SUCCESS

For students and parents weighing their options, SIET offers an unusual combination: urban accessibility, accreditation credibility, a curriculum that keeps pace with industry, and a growing global network—all within a campus that takes both learning and placement seriously.

For more details, contact:  
Sreyas Institute of Engineering and Technology  
Prof. C.Udaya Kiran, B.Tech., M.Tech., Ph.D  
Principal & Professor in Mechanical Department  
Hyderabad - 500068, Telangana  
Call: +91 9959655400,  
Email ID: [principal@sreyas.ac.in](mailto:principal@sreyas.ac.in),  
Website: [www.sreyas.ac.in](http://www.sreyas.ac.in)



## Where Talent Meets Top Placements



Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Avadi, Chennai, stands among India's leading Deemed-to-be Universities, recognized for academic standards, research, innovation, and strong industry integration. The institution has built a reputation for delivering globally relevant education through outcome-driven and problem-based learning methodologies.

Founded by visionary leaders Col. Prof. Vel. R. Rangarajan and Sagunthala Rangarajan, and led by Mahalakshmi Rangarajan K, Chairperson and Managing Trustee, along with the able administration of Vice Chancellor Prof. Rajat Gupta, who has served as Director of three premier National Institutes has consistently transformed engineering and higher education by aligning its curriculum with industry requirements, research advancements, and global academic standards.

With a vibrant community of 14,000+ students from across India and abroad, Vel Tech offers a dynamic multicultural environment that nurtures innovation, leadership, entrepreneurship, and global exposure. The institution is currently offering programs in:

- Engineering
- Management
- Law
- Commerce
- Media

The university's research ecosystem is marked by 15,000+ Scopus-indexed publications, 1,20,000+ citations, an h-index of 129, and Rs.71 crore in funded projects from premier agencies including DST, DRDO, DBT, and ISRO.

Promoting innovation and startups, Vel Tech's Technology Business Incubator (TBI), recognized as a Centre of Excellence with Rs.51 crore DST support, drives entrepreneurship through Centres of Excellence in Artificial Intelligence, Manufacturing, PCB Design, Vehicle Control Systems, and emerging technologies. Through flagship initiatives including NIDHI PRAYAS, Startup India Seed Fund, Seed Support System, and MeitY TIDE 2.0, the incubator has supported hundreds of startups and innovators.

Vel Tech's commitment to quality is reflected in its NAAC A++ Accreditation (CGPA 3.53), UGC Category-1 Deemed-to-be University status, NBA



Mahalakshmi, Chairperson and Managing Trustee



annually to pursue global academic exposure through exchange programmes, internships, and higher education opportunities abroad.

Celebrating 26 batches of alumni, a powerful network of 32,089 graduates across 20+ countries, driving innovation, leadership, entrepreneurship, and global excellence while shaping industries, research, and society worldwide.

Further reinforcing its commitment to innovation, Vel Tech has built a strong Intellectual Property portfolio with more than 1,044+ patent achievements, including patents filed, published, and granted.

With its continued focus on research excellence, innovation, entrepreneurship, and globally aligned education, Vel Tech University is steadily advancing as a premier institution shaping future-ready professionals and contributing significantly to India's higher education and innovation ecosystem.

For more details:  
Call: 1800 212 7669  
[admission@veltech.edu.in](mailto:admission@veltech.edu.in)



## MRECW: Empowering Women to Lead the Future of Technology

Established in 2008, Malla Reddy Engineering College for Women (MRECW), Hyderabad, one of the premier autonomous institutions dedicated to empowering young women through quality technical education, innovation, and leadership. MRECW has earned recognition as one of India's leading engineering institutions, having received AICTE approval, affiliation with JNTUH, NAAC A++ Grade accreditation, and NBA Tier-I accreditation for its academic programmes.

MRECW has earned national recognition through prestigious rankings and awards. It secured a place in the NIRF 2025 Rank Band (201-300) and is consistently ranked among India's top engineering colleges by GHRDC, IIRF CSR, Careers360, DataQuest, and The WEEK. The institution has also received accolades such as the Best Academic Institution Award, Top Education Brand of the Year, and recognition for Empowering Women through Education.

A distinctive feature of MRECW is its emergence as an Agentic AI-Enabled Campus, integrating Artificial Intelligence into teaching, learning, research, administration, and student support services. AI-powered academic assistants, intelligent learning platforms, personalised mentoring systems, and data-driven practices enhance educational effectiveness and prepare students for future technologies.

The institution offers B.Tech programmes in ECE, EEE, CSE, IT, CSE (AI & ML), CSE (Data Science), and CSE (Cyber Security), along with M.Tech programmes in Embedded Systems and CSE, and an MBA programme. The curriculum emphasises outcome-based education, project-based learning, and emerging technologies such as AI, Data Science, IoT,



Prof. Y. Madhatee Latha, Principal



Robotics, Cloud Computing, and Cyber Security.

With two JNTUH-recognised R&D Centers, a Technology Business Incubation Centre, an Institution Innovation Council (IIC), and collaborations with WE Hub, MSME, BSNL, CISCO Networking Academy, and J-Hub, MRECW promotes research, entrepreneurship, and innovation. Faculty members have published over 700 SCI/Scopus-indexed papers and secured patents and research contributions.

The institution has facilitated numerous placements in leading multinational companies through comprehensive employability enhancement programmes, technical training, industry certifications, coding platforms, and aptitude development initiatives.

Beyond academics, MRECW nurtures

holistic development through professional societies, technical clubs, hackathons, leadership programmes, and community service activities. By combining academic rigour with Agentic AI-driven innovation, industry readiness, and ethical values, MRECW continues to develop confident, skilled, and socially responsible women engineers prepared to lead in a rapidly evolving global environment.

For more details contact:  
Malla Reddy Engineering College for Women  
Maisammaguda, Dhulapally,  
Secunderabad, Telangana - 500100  
Call: +91 7207231199,  
+91 7207031994, 09346118803  
[adminmrecw@gmail.com](mailto:adminmrecw@gmail.com)  
[www.mallareddyecw.com](http://www.mallareddyecw.com)



## SREE DATTHA INSTITUTIONS: EMPOWERING FUTURES THROUGH INNOVATION AND QUALITY EDUCATION



Established in 2001 by the Vyjayanthi Educational Society under the leadership of G. Panduranga Reddy, Sree Dattha Institute of Engineering and Science has emerged as one of the leading private engineering institutions. Approved by AICTE, affiliated with Jawaharlal Nehru Technological University Hyderabad, accredited with NAAC A+ and NBA, and granted UGC Autonomous status, the institution continues to shape future-ready professionals through academics, technology, industry exposure, and value-based education.

### A STRONG FOUNDATION IN LEARNING

For over two decades, Sree Dattha Institutions has consistently achieved commendable academic results across Engineering, Pharmacy, Management, Diploma, and Teacher Education programmes. A student-centric approach, experienced faculty, and continuous structured mentoring, contribute towards academic success, reputation and holistic development.

### INDUSTRY PARTNERSHIPS AND CAREER ADVANCEMENT INITIATIVES

A defining strength of the institution is its robust placement and career development ecosystem. Students receive rigorous training in aptitude, communication skills, coding, emerging technologies, and professional development, enabling them to meet industry expectations. Strong collaborations with leading organisations provide valuable exposure through paid internships, industry interactions, and placement opportunities, helping students transition smoothly from campus to career.

### DRIVING DIGITAL TRANSFORMATION IN EDUCATION

Demonstrating its commitment to technological advancement, Sree Dattha Institutions has introduced AI-enabled digital



G. Pandu Ranga Reddy, Chairman



G.N.V Vibhav Reddy, Vice Chairman



classrooms that enhance engagement and create interactive learning experiences. The integration of advanced technologies into the teaching process equips students with the knowledge and skills required to thrive in an increasingly technology-driven environment.

### FOSTERING INNOVATION AND LEADERSHIP

Beyond academics, the institution promotes creativity, teamwork, leadership, and innovation through a vibrant ecosystem of technical, cultural, literary, sports, entrepreneurship, and innovation clubs. Regular hackathons, workshops, technical festivals, research activities, conferences, seminars, research forums and community outreach programmes provide students with opportunities to broaden their horizons and develop essential life skills.

The institution has also earned recognition through prestigious honours, including The Times Education Excellence



G.D Vikram Reddy,  
Chief Managing Director

Award 2024.

By combining quality education, industry relevance, research, innovation, and student empowerment, Sree Dattha Institutions continues to shape confident professionals and responsible citizens prepared to make meaningful contributions to society.

For further details, visit  
<https://www.sreedattha.ac.in> or  
contact: 8686888686, 8801099900

## VBIT: A HUB FOR QUALITY ENGINEERING EDUCATION



Established in 2004 under the aegis of the Swamy Vivekananda Educational Trust, Vignana Bharathi Institute of Technology has emerged as one of Telangana's leading institutions for technical education. Upholding 22 years of academic rigour, the autonomous institute offers 10 undergraduate programmes and 6 postgraduate programmes, along with Minors and Honours degree options that prepare students for evolving industry demands. Accredited by NBA and NAAC with an "A" Grade, VBIT combines academics with innovation-driven learning in a vibrant campus environment supported by exclusive hostel facilities for both boys and girls.

Research and innovation form the backbone of the institution's academic ecosystem. JNTUH has recognised the Departments of CSE, ECE, and EEE as Research Centres, enabling students and faculty to actively engage in advanced research and problem-solving initiatives. The institute has received prestigious grants from ANRF, AICTE, DST, ISRO, and UGC under schemes such as MODROBS, RPS, SPICES, GoC, and FIST. VBIT has also established an exclusive Nano Research Laboratory dedicated to projects in physical sciences. Adding to its research accomplishments, students received funding from the National Institute of Urban Affairs (NIUA) for the "Namami Gange" project.

VBIT places strong emphasis on industry-oriented learning through value-added certification programmes in SAP, ServiceNow, Salesforce, Microsoft Azure, Palo Alto, Juniper Networks, and Infosys Springboard. Collaborations with Wipro Talent Next, Microchip, and NIT Warangal further strengthen the institution's industry alignment. Dedicated Centres of Excel-



N.Goutham Rao, Chairman



G.Manohar Reddy, Secretary



**VIGNANA BHARATHI**  
Institute of Technology

lence in Deep Learning, AI & ML, a 3D printing lab exclusively for civil & mechanical students and advanced technologies provide students with hands-on exposure to emerging domains.

The institute has earned several accolades for academic achievements and innovation. VBIT was shortlisted as a Mentor Institute by JNTUH under the Polytechnic Collaborative Programme and also selected under AICTE's Project PRACITE with IIT Hyderabad as a mentor institution. It has consistently received recognition at the Eduskills Connect conclave and was honoured by the Honourable Governor of Telangana with the "Institutional Highest Blood Donor Motivator" Award at Raj Bhavan.

Students continue to excel nationally

through achievements in the Smart India Hackathon, WorldSkills competitions, startups, sports, and entrepreneurship initiatives. Notably, CSD students received prestigious recognition from the Department for Promotion of Industry and Internal Trade (DPIIT) for their startup MedTrack by Vistora Trayana LLP. The institute's signature best practice, "Avishkar to Aakar," nurtures students from presentation skills in the first year to research and innovation showcase at the final-year level, creating a holistic platform for talent development.

For more details, contact:  
Website: [vbithyd.ac.in](http://vbithyd.ac.in)  
Email id: [principal@vbithyd.ac.in](mailto:principal@vbithyd.ac.in),  
Call: 998 935 3766, 799 345 3629

# KL Deemed to Be University: Empowering Talent, Inspiring Futures

KL Deemed to be University (KLEF) continues to set new benchmarks in academic achievement, research innovation, and student success. Ranked 26th among universities in India in the NIRF 2025 rankings and recognised as a UGC Category-1 institution, KLEF has emerged as one of the country's leading centres for higher education and future-ready learning.

### A LEGACY OF LEARNING AND GROWTH

Established in 1980 as Koneru Lakshmaiah College of Engineering in Guntur, the institution earned Deemed University status in 2009. Today, KLEF operates major campuses in Vijayawada and Hyderabad, including KLH Aziznagar, KLH Bachupally, and KLH Global Business School. The university offers a wide range of undergraduate, postgraduate, and doctoral programmes across Engineering, Management, Science, Law, Pharmacy, Commerce, Arts, and Humanities. Smart classrooms, advanced research laboratories, innovation hubs, sports complexes, and residential blocks create a vibrant environment where students are encouraged to learn, compete, and lead.

### NATIONAL RECOGNITION

KL Deemed to be University's rise on national and global indices reflects systemic, institution-wide recognition. Along with securing NIRF Rank 26 among Indian universities and Rank 35 in Engineering.

### STRONG INDUSTRY CONNECT AND CAREER OPPORTUNITIES

KL Deemed to be University continues to maintain a strong placement ecosystem with opportunities across leading national and international organisations. During the 2025-26 placement season, the university recorded its highest international offer of ₹ 81 LPA secured by a mechanical engineering student with a reputed Saudi-based organisation. Supporting these outcomes is KLEF's Practice School programme, which provides students with industry exposure while they are still pursuing their studies, along with dedicated career preparation initiatives including mock interviews, communication training, and mentorship programmes.



Er. Koneru Satyanarayana,  
Chancellor,  
KL Deemed to be University

### STUDENT ACHIEVEMENTS

Innovation and experiential learning remain central to the KLEF ecosystem. In a significant milestone for student-led research, the university has launched three student-built satellites—KLSAT-2, KLJAC, and CanSat — from its Vaddeswaram campus in collaboration with APCOST and REDWING. Students also earned recognition at the National CanSat and Model Rocketry Competition organised in collaboration with IN-SPACE-ISRO, competing against some of the country's finest young aerospace minds.

KLEF students have also demonstrated strong performance in national-level competitions and hackathons. At the Smart India Hackathon 2025, the university secured national-level recognition, with multiple teams qualifying for the finals. Students additionally achieved honours in additive manufacturing and other state-level technical competitions. Through

initiatives such as the Skill Palaver Hackathon, students actively worked on projects related to artificial intelligence, cybersecurity, cloud computing, embedded systems, and emerging technologies under industry evaluation and mentorship.



Er. Koneru Lakshman Havish,  
Vice President,  
KL Deemed to be University

### RESEARCH, GLOBAL COLLABORATION & ENTREPRENEURSHIP

KLEF continues to strengthen its focus on research, innovation, and global academic collaboration across engineering, science, technology, and applied research disciplines. Collaborations with international universities, research centres, and industry partners provide students and faculty with opportunities for interdisciplinary learning, advanced research, and global exposure. The university has also established specialised centres and innovation-driven initiatives that encourage applied research and emerging technologies.

Entrepreneurship and innovation form an integral part of the KLEF ecosystem. Through incubation support, startup mentoring, innovation programmes, and industry partnerships, the university encourages students to explore entrepreneurship alongside academics. Students actively engage in projects across healthcare, robotics, artificial intelligence, drone technology and embedded systems, creating a strong culture of creativity, research, and problem-solving.

With a strong focus on innovation, industry readiness, sustainability, and academic growth, KL Deemed to be University continues to create an ecosystem where students are empowered to pursue global careers, research, entrepreneurship, and technological advancement.



For more details, contact:  
KL Deemed to be University, Vijayawada  
[www.kluniversity.in](http://www.kluniversity.in)  
KLH Hyderabad  
<https://klh.edu.in/aziznagar/>  
KLH GBS: <https://gbs.klh.edu.in/>  
Online: <https://kluniversity.edu.in/>  
Call: +91 94903 61111, +91 78159 01716



For more information, Times Engineering contact: [info.oms@timesofindia.com](mailto:info.oms@timesofindia.com)

THE VIEWS/CONTENTS EXPRESSED/PRESENTED HEREIN, WITHIN THIS ADVERTORIAL, EDUCATION PROMOTIONAL FEATURE, ARE THE SOLE AND EXCLUSIVE RESPONSIBILITY OF INDIVIDUAL CLIENTS/EXPERTS/THEIR AUTHORIZED REPRESENTATIVES, TO WHICH EFFECT, PUBLICATION HOUSE/ITS REPRESENTATIVES/AFFILIATES ARE NOT RESPONSIBLE/LIABLE WHATSOEVER. IN CASE OF ANY REFERENCE TO PAST RECORDS, THERE IS NO GUARANTEE OF FUTURE PROSPECTS OF PLACEMENTS.