

TIMES ENGINEERING INSTITUTES RANKING SURVEY 2023

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 INSTITUTES RANKINGS - TELANGANA

Name	Rank	Name	Rank
Chaitanya Bharathi Institute Of Technology, Hyderabad	1	Stanley College Of Engineering And Technology For Women (Autonomous), Hyderabad	10
IcfaiTech, Hyderabad	1	Matrusri Engineering College, Hyderabad	10
Anurag University, Hyderabad	2	St. Peter'S Engineering College (Autonomous), Hyderabad	11
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	2	Sphoorthy Engineering College, Hyderabad	12
Guru Nanak Institutions Technical Campus (Autonomous), Hyderabad	3	Kommuri Pratap Reddy Institute Of Technology (Autonomous), Hyderabad	13
Vardhaman College Of Engineering, Hyderabad	3	Sree Datttha Institute Of Engineering And Science (Autonomous), Hyderabad	14
Muffakham Jah College Of Engineering And Technology, Hyderabad	4	Methodist College Of Engineering And Technology, Hyderabad	15
Institute Of Aeronautical Engineering (Autonomous), Hyderabad	5	Holy Mary Institute Of Technology & Science (Autonomous), Hyderabad	16
Malla Reddy College Of Engineering & Technology (Autonomous), Hyderabad	6	Siddhartha Institute Of Engineering & Technology, Hyderabad	17
Vidya Jyothi Institute Of Technology (Autonomous), Hyderabad	7	Lords Institute Of Engineering And Technology, Hyderabad	18
Vignan Institute Of Technology And Science, Hyderabad	7	Avanthi Institute Of Engineering And Technology, Hyderabad	19
Hyderabad Institute Of Technology And Management (Autonomous), Hyderabad	8	Narsimha Reddy Engineering College, Hyderabad	20
Geethanjali College Of Engineering And Technology(Autonomous), Hyderabad	9		

TOP 10 TELANGANA PRIVATE INSTITUTES - PLACEMENTS

Name	Rank	Name	Rank
Chaitanya Bharathi Institute Of Technology, Hyderabad	1	Vardhaman College Of Engineering, Hyderabad	6
IcfaiTech, Hyderabad, Hyderabad	1	Vidya Jyothi Institute Of Technology (Autonomous), Hyderabad	7
Vignan Institute Of Technology And Science, Hyderabad	2	Malla Reddy College Of Engineering & Technology (Autonomous), Hyderabad	8
Anurag University, Hyderabad	3	Hyderabad Institute Of Technology And Management (Autonomous), Hyderabad	9
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	4	Stanley College Of Engineering And Technology For Women (Autonomous), Hyderabad	10
Guru Nanak Institutions Technical Campus (Autonomous), Hyderabad	5	St. Peter'S Engineering College - (Autonomous), Hyderabad	10

TOP 10 TELANGANA PRIVATE INSTITUTES - RESEARCH CAPABILITIES

Name	Rank	Name	Rank
IcfaiTech, Hyderabad	1	Vidya Jyothi Institute Of Technology, Hyderabad	7
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	2	Vignan Institute Of Technology And Science (Autonomous), Hyderabad	7
Anurag University, Hyderabad	3	Sphoorthy Engineering College, Hyderabad	8
Chaitanya Bharathi Institute Of Technology, Hyderabad	4	Stanley College Of Engineering And Technology For Women (Autonomous), Hyderabad	8
Vardhaman College Of Engineering, Hyderabad	5	Hyderabad Institute Of Technology And Management (Autonomous), Hyderabad	9
Malla Reddy College Of Engineering & Technology (Autonomous), Hyderabad	5	Kommuri Pratap Reddy Institute Of Technology (Autonomous), Hyderabad	10
Guru Nanak Institutions Technical Campus (Autonomous), Hyderabad	6		

TOP 10 TELANGANA PRIVATE INSTITUTES - INFRASTRUCTURE

Name	Rank	Name	Rank
IcfaiTech, Hyderabad	1	Malla Reddy College Of Engineering & Technology (Autonomous), Hyderabad	6
Vardhaman College Of Engineering, Hyderabad	2	Vidya Jyothi Institute Of Technology, Hyderabad	7
Anurag University, Hyderabad	3	Hyderabad Institute Of Technology And Management (Autonomous), Hyderabad	8
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	4	Geethanjali College Of Engineering And Technology (Autonomous), Hyderabad	8
Guru Nanak Institutions Technical Campus (Autonomous), Hyderabad	5	Sphoorthy Engineering College, Hyderabad	9
Chaitanya Bharathi Institute Of Technology, Hyderabad	5	Sree Datttha Institute Of Engineering And Science (Autonomous), Hyderabad	10

TOP EMERGING PRIVATE INSTITUTE IN TELANGANA

Name	Rank
Malla Reddy University Hyderabad	1

TOP 15 PRIVATE ENGINEERING INSTITUTES RANKINGS - ANDHRA PRADESH

Name	Rank	Name	Rank
Konuru Lakshmaiah Education Foundation (Deemed To Be University), Vijayawada	1	Chalapathi Institute Of Engineering And Technology, Guntur	7
Vignan's Foundation For Science Technology And Research, Guntur	2	Aditya College Of Engineering, Surampalem, Andhra Pradesh, Surampalem	8
RVR & JC College Of Engineering, Guntur	3	SRK Institute Of Technology, Vijayawada	9
Sagi Rama Krishnam Raju Engineering College, Bhimavaram	3	Audisankara College Of Engineering & Technology (Autonomous), Gudur	10
Narasaraopeta Engineering College (Autonomous), Narasaraopet	4	Dadi Institute Of Engineering & Technology, Anakapalle	11
Rajeev Gandhi Memorial College Of Engineering And Technology, Nandyal	5	Lendi Institute Of Engineering And Technology, Vizianagaram	12
Vignan's Institute Of Information Technology (Autonomous), Visakhapatnam	5	Aditya College Of Engineering & Technology, Surampalem	13
Aditya Institute Of Technology And Management, Tekkali	6	Aditya Engineering College, Surampalem	14
Madanapalle Institute Of Technology & Science, Madanapalle	7	G. Pulla Reddy Engineering College(Autonomous), Kurnool	15

TOP AP PRIVATE INSTITUTES - PLACEMENTS

Name	Rank	Name	Rank
Konuru Lakshmaiah Education Foundation (Deemed To Be University), Vijayawada	1	Bapatla Engineering College, Bapatla	6
Vignan's Foundation For Science Technology And Research, Guntur	2	Dadi Institute Of Engineering & Technology, Anakapalle	7
Narasaraopeta Engineering College (Autonomous), Narasaraopet	3	Rajeev Gandhi Memorial College Of Engineering And Technology, Nandyal	8
Sagi Rama Krishnam Raju Engineering College, Bhimavaram	4	Vignan's Institute Of Information Technology (Autonomous), Visakhapatnam	9
Aditya Institute Of Technology And Management, Tekkali	5	Madanapalle Institute Of Technology & Science, Madanapalle	10

TOP AP PRIVATE INSTITUTES - RESEARCH CAPABILITIES

Name	Rank	Name	Rank
Konuru Lakshmaiah Education Foundation (Deemed To Be University), Vijayawada	1	Bapatla Engineering College, Bapatla	6
Rajeev Gandhi Memorial College Of Engineering And Technology, Nandyal	2	Aditya Institute Of Technology And Management, Tekkali	7
Vignan's Foundation For Science Technology And Research, Guntur	2	Aditya Engineering College, Surampalem	8
RVR & JC College Of Engineering, Guntur	3	Madanapalle Institute Of Technology & Science, Madanapalle	9
Vignan's Institute Of Information Technology (Autonomous), Visakhapatnam	4	Dadi Institute Of Engineering & Technology, Anakapalle	10
Narasaraopeta Engineering College (Autonomous), Narasaraopet	5		

TOP AP PRIVATE INSTITUTES - INFRASTRUCTURE

Name	Rank	Name	Rank
Konuru Lakshmaiah Education Foundation (Deemed To Be University), Vijayawada	1	Aditya Institute Of Technology And Management, Tekkali	7
Vignan's Foundation For Science Technology And Research, Guntur	2	Aditya College Of Engineering & Technology, Surampalem	7
RVR & JC College Of Engineering, Guntur	3	Audisankara College Of Engineering & Technology (Autonomous), Gudur	8
Rajeev Gandhi Memorial College Of Engineering And Technology, Nandyal	4	Madanapalle Institute Of Technology & Science, Madanapalle	9
Sagi Rama Krishnam Raju Engineering College, Bhimavaram	5	Dadi Institute Of Engineering & Technology, Anakapalle	10
Bapatla Engineering College, Bapatla	6		

TOP 20 PRIVATE ENGINEERING INSTITUTES RANKINGS - SOUTH

Name	Rank	Name	Rank
SRM Institute of Science and Technology, Chennai	1	AMC Engineering College, Bengaluru	10
Konuru Lakshmaiah Education Foundation (Deemed To Be University), Vijayawada	2	Hindusthan College Of Engineering and Technology,Coimbatore	10
Sathyabama Institute of Science and Technology, Chennai	3	Anurag University, Hyderabad	11
REVA University, Bengaluru	4	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY	11
Hindustan Institute of Technology and Science (Deemed to be University), Chennai	5	R.M.K ENGINEERING COLLEGE(An Autonomous Institution), Chennai	12
Chaitanya Bharathi Institute of Technology, Hyderabad	6	Kongu Engineering College, Perundurai,Erode	13
IcfaiTech, Hyderabad	6	Sona College of Technology, Salem	14
Dr.M.G.R.Educational and Research Institute, Chennai	7	BNM Institute of Technology, Bengaluru	14
Vels Institute of Science Technology and Advanced Studies (VISTAS), Chennai	8	Guru Nanak Institutions Technical Campus (Autonomous), Hyderabad	15
Rajalakshmi Engineering College, Chennai	9	Vardhaman College of Engineering, Hyderabad	15

RESEARCH METHODOLOGY

The objective of this research was to identify and rank Top Engineering Institutes in India. The research had 3 major modules i.e., Desk Research, Factual survey & Perceptual Rating survey followed by scientifically developed analysis & ranking process.

An extensive fieldwork was conducted from the beginning of May 2023. Total 1502 perceptual interviews were conducted across 16 cities.

MODULE 1 | DESK RESEARCH

The module 1 was a secondary re-

Times Engineering Rankings, out of which 56 Engineering Institutes & Universities from Andhra Pradesh and Telangana have participated.

THE FACTUAL DATA SHEET WAS FOCUSED ON THE FOLLOWING INFORMATION AREAS:

- General information of the college: Establishment, College type, Affiliation etc.
- Courses offered & number of seats
- Infrastructure
- Faculty
- Industry interface

Module 1:- Desk Research

Module 2:- Factual Data Collection

Module 3:- Perceptual Survey

Analysis & Final Rankings

search module. A comprehensive list of engineering Institutes was generated with the help of internet, magazines and other publications. The various sources used for generation of engineering college list included:

- List of Institutes/ universities from previous surveys
- A discussion with industry experts to add/ delete any college to ensure we have a comprehensive list

However, as it is not possible to get a completely exhaustive list of colleges and include them in the survey, we had option of adding any new college name in the survey form if any respondent mentioned any college name outside our list. Effectively, every engineering college had a chance of getting covered in the survey if their name was mentioned by the respondents.

MODULE 2 | FACTUAL DATA COLLECTION

In module 2, more than 900 engineering Institutes were sent the factual data questionnaire and then rigorously followed up through different modes such as telephone, email and face-to-face, wherever required. 264 Engineering (Institutes & Universities) have participated and shared their Fact files for this year's

- Placement
- Potential to network
- Exchange programs & Global exposure
- Research Orientation & focus
- Alumni chapter

MODULE 3 | PERCEPTUAL SURVEY

In the Perceptual Survey Module, a structured Questionnaire was administered to selected respondents including HR professionals, faculty, parent, alumni, current students, aspiring students to get ranking and rating of engineering Institutes. The sample selection was done using convenience sampling method though the sample was spread out geographically to get better representation. Survey was conducted across 16 cities i.e., Delhi-NCR, Mumbai, Chennai, Kolkata, Bangalore, Hyderabad, Ahmedabad, Chandigarh, Pune, Indore, Jaipur, Lucknow, Bhubaneswar, Guwahati, Kochi and Ranchi. The geographical spread of the sample was ensured by selecting multiple starting points within each city.

THE FOLLOWING KEY PARAMETERS WERE COVERED IN PERCEPTUAL RATING

- Academic Excellence

- Faculty
- Infrastructure
- Industry Interaction
- Placement
- All round Personality Development
- Overall Brand Value

ANALYSIS: FINAL RANKING OF ENGINEERING INSTITUTES

A robust approach was followed to arrive at the final rankings. The step by step process is given below:

FACTUAL SCORE

- The information collected on various parameters through a Factual Survey Form
- A detailed scoring system was developed for each parameter
- After assigning scores to each parameter, raw scores were calculated
- The raw scores were weighted by their importance to arrive at weighted scores

PERCEPTUAL SCORE

- Ratings on various parameters for each college
- Calculating importance of various parameters to arrive at weights for each parameter - we used a regression model to arrive at the importance of various parameters
- Calculation of raw scores and weighted scores for each parameter
- Calculation of overall score for each college using importance weightages.

SOME CAVEATS:

- Only those colleges who participated in the Factual Survey have been included in the ranking.
- For the convenience of the readers, we have also listed engineering Institutes who had a good Perceptual score (but did not submit factual) in an alphabetical order even though they have not been included in the ranking.
- Relatively newer Institutes who have less than 5 batches graduated out of their Institutes have been included in the Emerging Institutes List.

About i3RC Insights Pvt. Ltd.

i3RC Insights Pvt. Ltd. (i3RC) is a specialist research & consultancy firm having a young, experienced and dynamic team of researchers. i3RC team is very passionate about its work and is completely focused on making every research project a great success. For them every project is an opportunity to contribute to their clients' growth and society and hence they focus on absolute quality. i3RC has a specialist team that carries out the ranking survey which they



have now been conducting for over 5 years. A rigorous ranking methodology has been developed based on inputs from industry experts. The methodology has been consistently updated based on the feedback every year. In addition, i3RC has a team of highly experienced industry experts as consultants who provide their expertise for specific projects. i3RC is a full member of MRSI and follow MRSI code of ethics while conducting every research project.

Note: Present survey has been exclusively conducted by an independent Research Agency named i3RC Insights Pvt Ltd. using stated methodology for arriving at given rankings. The publication house and its affiliates/employees/authorized representatives/group companies are not responsible/ liable for the said rankings. Readers are advised to take an informed decision before acting upon the survey rankings."

DEGREE APPRENTICESHIP LEARNINGS AND OUTLOOK

The degree apprenticeship programme in India provides the opportunity for young Indians to generate income while undergoing industry-specific training. The programme takes place under a contract between an employer and apprentice and is now mandatory for companies with over 30 employees. Results from the last quarter indicated a 3% decline in the net apprenticeship outlook for the Jan-March 2023 period, but industries such as engineering, industrial, and electrical and electronics have been seeing an increasing demand.

"Earning while you are learning" is an important and emerging concept that can help more young Indians become skill-ready while starting to generate income. This is especially critical today given that our gross enrolment rates for college education is still at about 27%. The New Education Policy has outlined specific goals to increase this number significantly and has called for more skill-based higher education training. The degree apprenticeship programme has been one such emerging solution connecting these dots. But it depends on strong industry participation.

It is defined as, "Apprenticeship training is a course of training in any industry or establishment, undergone in pursuance of a contract of apprenticeship between employer and apprentices and under prescribed terms and conditions."

Companies with over 30 employees are mandated to undertake these programmes as a particular percentage of their workforce. Let's look at the learnings from last quarter and the outlook from TeamLease Degree Apprenticeship report. For most of the people surveyed, apprentices comprised about 2.5% to 5% of their workforce while for some it was around 10%. The Net Apprenticeship Outlook for the Jan-March 2023 period (66%) declined by 3% from the previous quarter. People exploring this option look at benefits such as realtime skill availability, more cost-effective hiring and business growth. But the survey also underscored that people who have seen a de-

crease in apprenticeship hiring could have done so as part of downsizing requirements, with contracts not getting renewed. They also highlighted the lack of availability of people sometimes. Industries seeing an increasing demand included engineering and industrial, electrical and electronics, and telecommunication. On the other hand, education and handicrafts/jewelry markets have seen the biggest decrease in usage of this programme during the last quarter.

The highest demand came from large businesses. And the demand was more for regular and trade apprentices. Production, engineering, sales and finance were the top functions in terms of engagement.

The types of apprenticeship roles ranged from regular to trade, graduate, designated trade and optional trade. The stipend ranges remained broadly flat in the last quarter.

Let us look at some of the top roles across two industries in graduate/trade apprenticeships: In BFSI, the roles included database analyst, MIS executive, technical support (non-voice), financial accountant, fieldsales executive and customer sales representative. In IT/ITeS, the roles were IT support, embedded systems engineer and DevOps engineer roles. In terms of improvement, training completion rates and absorption rates by industry participants came under focus. While average training completion

rates were around 50% and some companies were also able to absorb a similar percentage of people, other companies reported absorbing significantly lesser percentages of apprentices. This figure needs to be enhanced. The survey also suggested that further schemes were needed to facilitate industry and academia partnership. Mr Sumit Kumar, Chief Business Officer, TeamLease Degree Apprenticeships, said, "India has the largest youth population and in the next 25 years, 25% of the world's workforce is going to be from India. The announcement by Union Education Minister Mr Dharmendra Pradhan on compulsory apprenticeship programmes, combined with a new curriculum and a robust skilling framework, is the future of India's workforce development. With India's National Education Policy 2020 and the National Skill Development Centre India will be crucial for building youth employability and empowering both the apprentices and industries with industry specific skills and practical experience."

The implementation of the National Apprenticeship Promotion Scheme, amalgamating theoretical with practical training as a part of National Education Policy 2020 and inculcating national credit framework as a part of National Skill Development Centre India will be crucial for building youth employability and empowering both the apprentices and industries with industry specific skills and practical experience."



TIMES ENGINEERING

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UPHOLDING HIGH STANDARDS OF TECHNICAL EDUCATION

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY



Vidya Jyothi Institute of Technology (VJIT), established in 1998 by Vidya Jyothi Educational Society, was created by a group of committed academicians and enterprising educationists. The institution quickly won the confidence of students and the parent community and, emerged as one of the select destination for future engineers.

VJIT is an autonomous institute under UGC, accredited by NAAC with A+ Grade, approved by AICTE and permanently affiliated with JNTU (H). The CSE, ECE, EEE, MECH and IT departments are accredited under Tier-1, and Civil Engineering is accredited under Tier-2 by NBA. VJIT holds NIRF 2023 Innovation Rank in the 151-200 Band and ranked 200 in NIRF 2022 under the Engineering Category.

VJIT offers a wide range of undergraduate and post graduate programs in Engineering & Management further it has also introduced Minors and Honors programs in B.Tech. The college is one of the best in academics as witnessed in the consistently high academic results. Each program is designed to provide students



with the skills, knowledge, and experience to succeed in their chosen field. The curriculum is carefully crafted to ensure that students receive a comprehensive education that prepares them for the challenges of the modern workforce. The experienced 300+ faculty published over 500+ Scopus indexed publications in addition to the 15 patents granted & 51 patents published. VJIT received research grants worth Rs.131.60 lakhs this academic year and has various functional MoUs with reputed industries and academic institutions.

VJIT's focused efforts on entrepreneurship and innovations have resulted in 20+

startups and students have winning awards in various Smart India Hackathons. Set on a landscaped expanse of over 3 lakh sq.ft., VJIT has advanced laboratories, 11 high-end computer labs, 3 spacious conference halls, a well-stocked library and information centre. VJIT has several Centers of Excellence offering advanced training and exposure in emerging areas and JNTUH recognized research centers in CSE, ECE, EEE and Mechanical Engineering departments. The institute has excellent sports facilities for indoor and outdoor games.

VJIT witnessed a remarkable placement season, registered high placements for eligible students with 750+ unique offers and 1100+ multiple offers from over 72 renowned companies.

The highest package was Rs.12 LPA, some of the notable packages were Rs.8 LPA and the average package was Rs.4.8 LPA. VJIT also provides students with unique opportunities to participate in conferences/internships/presentations at foreign universities.

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INNOVATIVE EDUCATION TO PROMOTE FUTURE-READY LEARNING



MALLA REDDY UNIVERSITY

Established in 2020, as Telangana's first private Green Field University, Malla Reddy University, Hyderabad, aims to provide quality higher education that meets international standards. The university recognized by UGC and Government of India offers industry-focused specialised undergraduate, postgraduate, and Ph.D. programs.

The premier technological institute engages in cutting-edge research across several fields of engineering and sciences, to generate new ideas and create innovative solutions. The university works closely with industry partners to add value to their products and services, and bring novel solutions to the society at large.



SCHOOL OF ENGINEERING

The School of Engineering provides students with world-class education that prepares them to advance the frontiers of technology. The cutting-edge technology curriculum allows students to learn current and high-level IT developments.



Dr. VSK Reddy,
Vice Chancellor

SCHOOL OF AGRICULTURAL SCIENCES

The School of Agricultural Sciences offers a well-rounded curriculum that encourages students to explore, innovate and conduct research. The program is designed to prepare graduates of agriculture and allied subjects for employment in a variety of institutes, R&D organizations and industries across India, while developing entrepreneurs in the field of emerging knowledge-intensive agriculture.

SCHOOL OF ALLIED AND HEALTHCARE SCIENCES

The School of Allied and Healthcare Sciences offers a holistic experience to students, with world-class

choose from. The students are well-prepared to enter the growing field of allied healthcare.

SCHOOL OF SCIENCES

The School of Sciences helps ignite minds and nurture new knowledge through a curriculum designed to ensure the quality of research and development. The emerging scholars are fully prepared for professional opportunities and individual research in the field of science.

SCHOOL OF COMMERCE AND ARTS

The School of Commerce and Arts provides a distinctive educational platform that equips students with the knowledge and skills necessary for success in the business world.

SCHOOL OF MANAGEMENT

The School of Management focuses on practical case study analysis, hands-on learning from industry experts and skill development to equip students for the global job market. Internships with placement partners, help practice classroom theories in a real-world business setting and see how decisions and strategies are executed.

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MALLA REDDY
UNIVERSITY

WHERE TOMORROW'S GREATS ARE INSPIRED

ANURAG UNIVERSITY



Academics, faculty, pedagogy, infrastructure and experience. Anurag University, ensures everything unmatched. The institution thoughtfully, well-rounded leaders, ready to usher a new tomorrow.

The NIRF-ranked best private university in Telangana, is committed to holistic teaching, with Outcome-based Education and Project-based Learning. Anurag University bridges the industry-institution gap, and offers quality education with knowledge, capabilities and real-world experience.

The 100+ acre green campus has 1 million sq.ft. of exceptional classrooms, auditoriums, seminar halls, learning centres and laboratories. The university also has top-class sporting facilities, an extensive library, a bustling cafeteria and unparalleled hostel facilities with study spaces and gyms.



GREAT PLACEMENTS TO GO PLACES

The Anurag University has a consistent successful placement track record with 2200+ placements in 2022, and 1500+ in 2023 so far, with 200+ reputed companies.

- Highest salary package: 38 LPA
- Average salary package: 6 LPA

LAUNCHING SUCCESSFUL CAREERS

Anurag University collaborates with various institutions for research and development. It has signed MoUs with numerous software and core companies, ensuring expert talks, guest lectures, seminars, interactive workshops, etc., thereby empowering 35000+ alumni and students to change the world.

- 200 students pioneered AnuragSAT, a student-made nano satellite in collaboration with IITCA
- Anurag alumnus Nikhil Gunda secured an investment through Shark Tank and impacted the e-mobility world, with Gear Head Motors
- Anurag University was a finalist at the World CanSAT/Rocketry Championship (WCRC) in Serbia
- Signed an MoU with Telangana



Police for Bilateral Cooperation in Cyber Security, to enable police to utilise Anurag University's research capabilities, technologies, and faculty, and students to control cybercrime

INSPIRING BEYOND ACADEMICS

Anurag University thrives with conferences, workshops, seminars, and events like TedXAnurag, AUMUN and personality development bootcamps. The university has introduced 40 interactive, technical and cultural clubs. Fests like Daksha, Synergy, and The AU Sports Bout enable character development, talent nurturing, fostering connections and teamwork, so students emerge skilled, well-experienced individuals.

The top-class sporting facilities include cricket, football, basketball, indoor sports, 35,000 sq.ft. of playfields, 17,000 sq.ft. cricket stadium, 1000 sq.ft. indoor stadium and a fully equipped gym.

A LIFE OF WONDERFUL EXPERIENCES

Inspiring learning and growth, Anurag University widens horizons, so students remain hungry for greatness, for life.

For more details contact
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The Hub for Emerging Technologies

HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT GROOMING GLOBALLY COMPETENT PROFESSIONALS



HITAM is a top-ranked Autonomous engineering college with 23 years of exemplary legacy in churning out globally competent and industry-ready professionals. The engineering journey at HITAM, with its home-grown Doing Engineering methodology enables its students to become trailblazer, a problem solver, and a catalyst for positive change in society. With its student-centric focus, industry interactive approach, project-based methodology and fostering a campus culture of innovation, HITAM is shaping the engineers of tomorrow.

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With its autonomous status, HITAM designs its own curriculum that is dynamic, industry-relevant, and tailored to meet the demands of the future. The agile approach allows it to swiftly adapt to emerging technologies and professional trends. The experienced faculty of HITAM, along with the visiting and adjunct faculty, use innovative pedagogy to enhance the learning and understanding of the students.

EMERGING TECHNOLOGIES OR CORE ENGINEERING, HITAM ENSURES OUTSTANDING OUTCOMES

HITAM offers B.Tech courses in the following branches:

- Computer Science & Engineering
- CSE AI & ML
- CSE Data Science
- Electronics and Communications
- Electrical and Electronics
- Mechanical Engineering

ENSURING GLOBALLY COMPETENT ENGINEERING ACUMEN AND PROBLEM-SOLVING SKILLS

Experiential Platform for Learning and Outreach in Real-time Engineering (XPLORE); An integration of future-oriented platforms such as EPIC, GCSP, EWB, etc. that prepares students to explore their scientific and engineering careers.

There are Centers of Excellence in Robotics, IoT, Vertical Farming, Hydroponics and Aquaponics. These multi-disciplinary centers help students to learn beyond the classroom and



gain hands-on experience in building products. These are supplemented by various Student Skill Development Centers (SSDC), which offer structured programs for gaining the required skills. The Student Self Governance (SSG), Toastmasters and various Affinity Clubs ensure holistic development of the students.

DESIGNING AND LAUNCHING CAREERS TO SUIT STUDENTS' PASSION AND SKILLS

The Career Design Center (CDC) at HITAM works closely with the students in shaping their careers, be it corporate jobs, higher studies, or entrepreneurship. It has a team of dedicated professionals who help build the soft-skills, life-skills, aptitude, reasoning, and the specific technical skills needed to transform themselves into complete professionals.

For more details, contact:
Cell: 92470 01102
admissions@hitam.org
EAMCET Code: HITAM
www.hitam.org



VIGNAN:A RIGHT CHOICE FOR CAREER SUCCESS

Since 1998, Vignan Institute of Technology and Science, near Ramoji Film City, Yadadri-Bhuvanagiri, has emerged one of the pioneering educational institution in Telangana state, attracting students from different parts of India. The institute has infrastructure with spacious and well-ventilated classrooms, industry collaborated laboratories, incubation centres, central library, sports and gymnasium facilities, cafeteria, Wi-Fi enabled campus, etc.

PROGRAMS OFFERED

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

M. Tech. Courses

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

Placements for the Academic Year 2022-2023

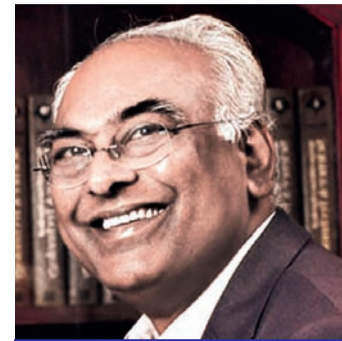
- Total Number of Offers: 906
- Highest Package: 21 Lakhs
- Number of Students Placed: 565
- Average Package: 4.5 Lakhs
- Number of Companies Visited: Approx 77

INNOVATIVE TEACHING METHODOLOGIES

The faculty at Vignan Institute of Technology and Science use instructional strategies in the classroom, including flipped classrooms, blended learning, virtual reality technologies and interactive classes. These innovative teaching strategies aim to improve academic standards, address contemporary issues and promote equal and quality learning.

INDUSTRY INSTITUTE COLLABORATION

Vignan Institute of Technology and Science always believes in imparting industry-ready skills along with the syllabus prescribed by the university in the form of innovative incubations, such as add-on courses and bridge courses to bridge the gap between theoretical knowledge and the practical learning expected by the industry. In addition to that, many events such as hackathons, certification courses, workshops and coding contests are organised in association with industries.

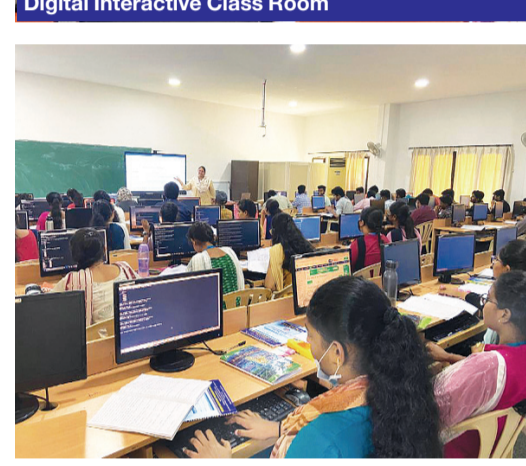


AWARDS & ACCOLADES

- 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 151-300 by NIRF Innovation, Ministry of Education, Government of India in 2022
- Vignan Institute of Technology and Science Ranked in the Band 201-250 by NIRF MHRD, Government of India in 2022
- 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 the Government of India
- The institution has received ISO 9001:2015 certification
- Received 8 university gold medals from 2009 till date for academic excellence among all JNTU - Hyderabad affiliated engineering colleges
- Carried out sponsored research projects approx worth 4.5 crores from DST, MNRE, DRDO, etc.
- Various functional MoUs with industries and corporate houses
- Various patents published by faculty members and 1600+ research papers published by faculty members and students in reputed journals/conferences i.e., Scopus, IEEE, Springer and SCI
- Students are encouraged towards entrepreneurship and startups. To date, Vignan alumni have established 35+ start-ups in technical and non-technical fields
- Ranked among the Top 10 Engineering Colleges in Telangana state and Top 100 Engineering Colleges in the country as per surveys conducted by various surveying agencies
- Record of high placements in software and reputed core Multi National Companies through the efforts of the dedicated training and placement team
- Eco-friendly green campus in a calm and quite peaceful environment
- One of the best infrastructure with international standards
- The institute received Academy Years of Service Award from CISCO Networking Academy in the year 2022
- 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 Best Emerging Student Branch Award from Computer Society of India (CSI) Hyderabad Chapter Excellence Awards 2023

CAREER ADVANCEMENT CELL

The college has dedicated trainers in the Training and Placement Cell. From the first year onwards, the Campus Recruitment Training (CRT) team focuses on enhancing awareness on career options, social skills, communication and presentation skills, personality development, confidence building, awareness on industry functioning, strengthening of technical skills, company specific training, exposure to industry functioning through external experts, mock drives, etc. to ensure students perform well in placement interviews.



Boyapati Shravan, CEO

HIGHER EDUCATION AND COLLABORATION WITH FOREIGN UNIVERSITIES

The college offers specific training for GRE/TOEFL/IELTS/GATE entrance examinations. As a result of these training programs, many students have been motivated to pursue higher studies from prestigious foreign universities in USA, Sweden and Ireland where the college has collaboration. The college also envisages introducing international internships in the future semesters, to mainly focus on providing internships/apprenticeships to deserving students, who are the future of our country.

For more details, contact:
Vignan Institute of Technology & Science
Near Ramoji Film City,
Deshmukhi(V), Pochampally(M),
Yadadri-Bhuvanagiri District,
Telangana-508284.
Mobile No.: +91-9000304263/83
Email: principal.vits@gmail.com, principal.vgn@vignans.ac.in

EAMCET CODE: VGNT

HOLY MARY:Futuristic learning for next generation engineers



A SPRINGBOARD TO SUCCESS

The Institute takes pride in its connections and sustainable relationships with corporate ecosystem. The impressive placement record in 2022-23 stand testimony to their robust network.

HITS is committed to engineer the future, by preparing students to redefine their role in society.

For more details, contact:
Holy Mary Institute of Technology & Science, Bogaram
(V), Keesara (M), Medchal (D),
Hyderabad
Ph 9848889961/ 62 / 63 / 64 / 65
<http://www.hits.ac.in>

VARIED CAREER OPTIONS BASED ON INTEREST AND APTITUDE

The Avanthi Group offers a wide range of subjects and courses across under graduation, post-graduation and diploma programs. The institution offers UG and PG courses in pharmacy & engineering, and popular courses like MBA, MCA, M.Sc. (Organic Chemistry) and M.Sc. (Microbiology). Diplomas are also offered in CSE, EEE, Electronics & Communications and Civil Engineering. B.Sc. (all combinations), B.Com. (all combinations with CPT), B.Com. (Taxation) & B.Com. (Adv SP & SM) are also available.

AVANTHI: A COMMITMENT TO UPHOLD EXEMPLARY STANDARDS OF EDUCATION



The knowledge-based economy of our globalisation governed world, has placed the onus on educational institutions to produce qualified and competent graduates, who are at the helm of leading success.

For talented students, Hyderabad based Avanthi Group of Colleges, is the ideal destination to gain the required knowledge, experience and exposure to ensure a successful professional future. For over 31 years, Avanthi has been at the forefront of redefining education, by consistently prioritising the needs of students and delivering top notch education.

TRIUMPH AMIDST ADVERSITY

Despite the challenges and uncertainties brought on by the pandemic, Avanthi Group remained undeterred. The classrooms with modern e-learning tools, highly qualified teachers, advanced methodologies and regular guest lectures enhanced student learning.

VARIED CAREER OPTIONS BASED ON INTEREST AND APTITUDE

The Avanthi Group offers a wide range of subjects and courses across under graduation, post-graduation and diploma programs. The institution offers UG and PG courses in pharmacy & engineering, and popular courses like MBA, MCA, M.Sc. (Organic Chemistry) and M.Sc. (Microbiology). Diplomas are also offered in CSE, EEE, Electronics & Communications and Civil Engineering. B.Sc. (all combinations), B.Com. (all combinations with CPT), B.Com. (Taxation) & B.Com. (Adv SP & SM) are also available.



The future of any country lies in its ability to effectively use resources. In the current scenario, a complete revision of education policies is required to ensure we emerge a knowledge superpower. Our institutions have made rapid strides towards this goal and have been accredited by NAAC.

M. Srinivas Rao,
Founder Chairman,
Avanthi Group of Colleges.
MLA Bheemunipatnam, Vizag, AP.

HOLISTIC DEVELOPMENT

The Avanthi Group encourages students to participate in varied extracurricular activities ranging from sports, social service, symposia to cultural activities, to refresh their minds and unleash their talents.

TOP CLASS INFRASTRUCTURE

The institutions offer modern and sophisticated infrastructure including well-equipped library and labs. Facilities like a gymnasium, canteen, hostel and mess enhance campus life. The college is located strategically to ensure an easy commute for students residing across Hyderabad.

THE AVANTHI ADVANTAGE

The alumni of Avanthi, who hold respectable positions in reputed organisations worldwide, are a source of inspiration for students.

The training and placement cell is committed to counsel and guide students through pre and post placement talks. Despite the pandemic situation, numerous students from Avanthi were placed in MNCs in the academic year 2022-2023.

For more details, contact:
Avanthi Institute of Engineering & Technology,
www.avanthi.edu.in,
Mobile numbers: 8328053969,
9963777979, 9949716016



ESTD-1991

FACILITIES TO TAP THE TRUE POTENTIAL OF STUDENTS

- 55+ MOUs with Industries
- Research Programs & Workshops
- Value Innovation
- Career Development Cell
- Entrepreneurship Development Cell
- Start-up Cell
- National Skill Development Corporation - Star Program
- Higher Education Guidance Cell
- State-of-the-art Campus with all-encompassing facilities
- Technical Associate, MCSD-Microsoft certified software developed, MCSA-Microsoft certified solution associate, and MCSE-Microsoft certified systems



Sree Dattha Group of Educational Institutions: Where learning meets perfection



Sree Dattha Group of Educational Institutions (SDI) is a leading private sector educational group that aims to provide quality education for students from socially and economically disadvantaged backgrounds. Founded in 2001 and sponsored by Vyjayanthi Educational Society, SDI offers a variety of courses in engineering, technical, pharmaceutical and teacher education.

SDI is a UGC autonomous institution that has received NAAC A+, NBA and ISO accreditations. G. Panduranga Reddy was awarded Exemplary Contribution in Higher Education in Economic Times Education Leaders dated 22 June 2023, by OMS (a Division of Times Internet Limited), a research by 13rc Insights Pvt Ltd. SDI has a career guidance centre that helps students in pursuing higher education (Overseas and in India), internships, entrepreneurship and career selection.

The courses offered by SDI are affiliated



G.Panduranga Reddy
BSc, LLB, Chairman



G.N.V Vibhav Reddy B.Tech,
M.Tech, Vice-Chairman

with JNTUH and recognized by technical bodies. They include regular and emerging courses at UG and PG levels, such as Artificial Intelligence and Machine Learning, Cyber Security, Data Science, Computer Science and Information Technology and Computer Science and Business Systems.

The campuses of SDI are equipped with modern facilities such as digital classrooms, Integrated LMS facilities, modern laboratories, tutorial rooms, seminar halls, automated digital library, a high-speed internet connection and a vast lush green campus.

To foster innovation and research among the students, SDI has a unique incubation centre and a research corridor named after Dr. APJ Abdul Kalam,

where students can work on their creative ideas, create prototypes, and make prototypes and so on.

To ensure the employability and placement of the students, SDI has a strong training and placement cell that works tirelessly to impart skills as per the industry requirements. The placement record of SDI is impressive, with more than numerous placements every year. The highest package offered in the current placement cycle is 19.2 LPA for various students on completion of training. SDI is a place where dreams become a reality for learners who aspire to excel in their chosen fields.

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



SDI HAS SIX CAMPUSES

- Sree Dattha Institute of Engineering and Science (SDIES), NAAC A+, NBA Accredited and AUTONOMOUS institution
- Sree Dattha Institute of Pharmacy (SDIP) - NAAC, NBA Accredited & CPCSEA approved
- Sree Dattha Group of Institutions (SDGI) - NAAC A+ Accredited and to be Autonomous
- Sree Dattha Brindavan Institute of Teacher Education (SDBI) - Integrated 2, four year technical courses i.e. B.Sc., B.Ed & B.A., B.Ed
- Brindavan Institute of Teacher Education (BITS)
- Sree Dattha Institute of Engineering and Science (SDIES), Polytechnic Campus

IMPARTING QUALITY EDUCATION WHILE EMPHASISING PRACTICAL SKILLS AND SOCIAL RELEVANCE

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY



Since 1997, Gokaraju Rangaraju Institute of Engineering and Technology (GRIET) has been committed to offer outstanding infrastructure with cutting-edge buildings, well-furnished classrooms, seminar halls with audio visual equipment, fully equipped laboratories, computer center, canteen, sports and games, stores, medical facilities, transport, bank with ATM facility, library with WiFi connectivity and e-resources and more.

The AICTE approved institution is permanently affiliated to JNTU, Hyderabad, and offers 9 B.Tech and 6 M.Tech Programmes.



Dr Gokaraju Ganga Raju, Chairman

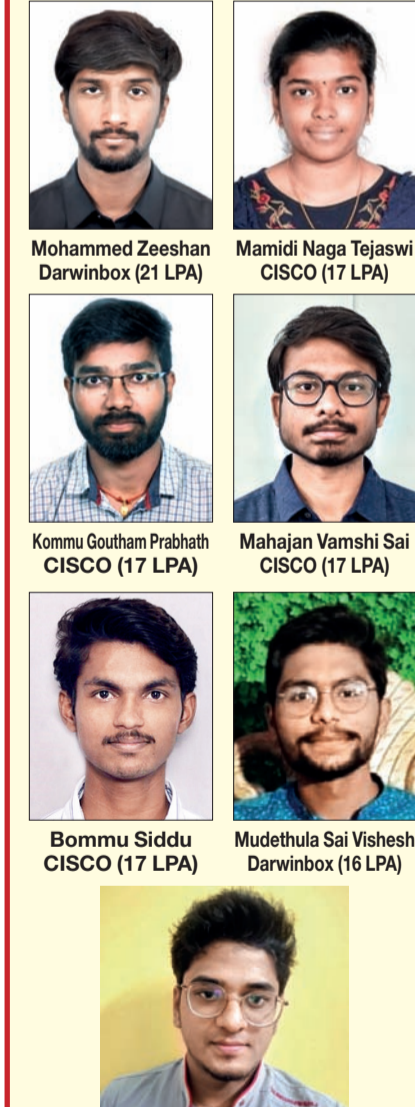
ACADEMIC RESULTS

GRIET takes pride in its academic and support staff, drawn from academia and industry. The institution has a consistent academic record, featuring in award lists of JNTU, winning gold medals and other state and national level competitions.

RESEARCH & DEVELOPMENT

Department of EEE, ECE, Civil has been recognised as potential re-

PLACEMENT WITH HIGHEST PACKAGE



TRAINING & PLACEMENTS

The placement and training cell provides high placements through on-campus and off-campus recruitment. The students have been placed in some of the top companies in the IT and core industries. Sizeable number opt for higher studies in reputed institutes in India and abroad.

For more details contact
Dr Praveen Juge
Principal
Gokaraju Rangaraju
Institute of Engineering
and Technology
Mobile: 720734440
principal@griet.ac.in
EAMCET Code: GRRR
www.griet.ac.in

RANKS AND RECOGNITION

- Awarded NAAC with "A++" grade
- NBA accreditation for 6 UG and 4 PG programmes
- Accorded Autonomous status by UGC and JNTUH Hyderabad
- One among various private institutes to be awarded TEQIP-II in the year 2015
- Ranked in 101-150 band in 2023, 148th Place in 2022, 165th Place in 2021, 172nd Place in 2020, 179th place in 2019 and 151-200 band in 2018 & 2017 in Engineering



category released by MHRD, under NIRF

- Recognized as one of the top Private Engineering Institution in India by leading publications

UG PROGRAMS

- B.Tech-ECE
- B.Tech-EEE
- B.Tech-CSE
- B.Tech-IT
- B.Tech-Mechanical Engineering
- B.Tech-Civil Engineering
- B.Tech-Computer Science and

Business System

- B.Tech-CSE (Artificial Intelligence and Machine Learning)
- B.Tech-CSE (Data Science)

PG PROGRAMS

- M.Tech-Design for Manufacturing
- M.Tech-Power Electronics
- M.Tech-VLSI
- M.Tech-CSE
- M.Tech-Structural Engineering
- M.Tech-Data Science

A PLACE WHERE TALENT MEETS INNOVATION AND INSPIRATION

KPRIT: AN AUTONOMOUS INSTITUTION WITH NAAC 'A' GRADE ACCREDITATION

Kommuri Pratap Reddy Institute of Technology (KPRIT) is an autonomous institution that was established in 2008 by visionary leader Shri Kommuri Pratap Reddy. The college is accredited by NAAC with an 'A' Grade and also CSE & ECE Departments got Accredited by NBA.

Undergraduate programs in various branches of engineering, such as Computer Science and Engineering (CSE), Artificial Intelligence and Machine Learning (AIML), Data Science, Electronics and Communication Engineering (ECE), and Civil Engineering.

The college is located on a 22-acre campus near Ghanpur Village, Ghatkesar Mandal, on the Hyderabad-Warangal Highway. The campus has excellent infrastructure, amenities for sports and recreational facilities, and a modern auditorium, sports field, and gymnasium. The college also has a digitally enabled classroom, well-equipped laboratories, and a spacious library with more than 18,000+ text books and reference books.

KPRIT offers the Undergraduate Program, B.Tech in the following streams

- Computer Science and Engineering-(CSE) - 180 seats
- Computer Science and Engineering- Artificial Intelligence and Machine Learning - 150 seats
- Computer Science and Engineering- Data Science - 120 seats
- Electronics and Communication Engineering-(ECE) - 60 seats
- Civil Engineering - 30 seats

The college aims to provide quality technical education on par with international standards and to foster innovation and creativity among students. The faculty is highly qualified and experienced and implements innovative teaching methodologies. The college also encourages students to participate in various extracurricular activities, workshops, guest lectures, industrial visits, and competitions at institutional, state, and national levels.

KPRIT has initiated a SEED Program, which focuses on developing technical and interpersonal skills from the first year. Students also get industry-ready through Spoken Tutorial programs, Smart Interviews and E-box platforms. KPRIT has partnered with COURSERA, offering certifications in leading technologies like Python, AI, Data Science, Machine Learning, Deep Learning, and the Internet of Things.

A recognized remote centre of IIT Bombay, conducting workshops and



Kommuri Pratap Reddy
Chairman



KPRIT
Imagine. Innovate. Inspire.
UGC Autonomous

For more details contact:
Kommuri Pratap Reddy
Institute of Technology
Adjacent to NTPC Power Grid,
Ghanapur (V),
Ghatkesar (M), Medchal District,
Hyderabad - 500088
Phone: 9542042666, 9542083666
Website: www.kpritech.ac.in
EAMCET/ ECET Code: KPRT



HOLISTIC EDUCATION THAT NURTURES STUDENTS' INTELLECTUAL, PERSONAL AND PROFESSIONAL GROWTH - VARDHAMAN COLLEGE OF ENGINEERING

Vardhaman College of Engineering (VCE) is an esteemed institution that was established in 1999. Over the past 25 years, the college has continuously grown and improved, witnessing its students excel in their respective fields. VCE has been dedicated to providing the best academic environment, research opportunities, and facilities to help students develop into promising individuals.

The college leadership and the commitment towards all stakeholders have resulted in remarkable achievements and recognition from apex bodies. VCE is accredited by the National Assessment and Accreditation Council (NAAC) at A++ grade, with an impressive CGPA of 3.58 out of 4. Additionally, the college has received the prestigious NIRF-Innovation Rank in all over India and has secured promising ranks in the National Institutional Ranking Framework (NIRF).

VCE believes in nurturing students' leadership skills, and to facilitate this, the college provides various associations and chapters such as IEEE and ISTE. These platforms offer students stimulating opportunities to explore their interests and enhance their skills in their chosen domains.

The college houses centers of excellence that specialize in various technological domains. These centers provide students with the chance to delve deeper into their areas of interest and contribute to research and innovation. VCE consistently strives to incorporate the best practices in its academic and research endeavors, regularly upgrading its infrastructure and facilities to meet the evolving needs of students.

VCE also supports students in their career aspirations, offering a range of facilities to help them secure suitable jobs or even build their own startups. Students have the opportunity to engage with experienced faculty members and researchers, collaborating on research projects and discussing innovative ideas. The college's center for innovation and entrepreneurship has garnered significant recognition, further boosting students'



VARDHAMAN COLLEGE OF ENGINEERING
VARDHAMAN
ESTD. 1999

Apart from academics, VCE encourages students to showcase their talents through spectacular cultural events. The college also promotes sports activities to ensure students' physical and mental well-being.

Overall, Vardhaman College of Engineering stands out in all spheres of education, providing holistic education that nurtures students' intellectual, personal, and professional growth.

For more details contact
Dr JVR Ravindra
Principal
Vardhaman College of Engineering
Mobile: 9502653333
Mail: info@vardhaman.org
Website: www.vardhaman.org



UPSKILLING ENGINEERS TO MEET INDUSTRY DEMANDS

Narasaraopeta Engineering College (NEC) proving its worth

Narasaraopeta Engineering College (NEC) was established in 1998 and has since grown to become the go-to institution for the education of the highest calibre, supported by its distinctive course design, exceptional faculty, state-of-the-art facilities designed to foster in students an innovative and problem-solving mindset. NEC offers outstanding infrastructure and top-notch lab facilities within 50 acres of tranquility.

NEC received an A+ Grade from NAAC in 2022 and got ten years of extension for Autonomous Status from UGC till 2031-32. The NBA has accredited the CSE and ECE programs. NEC with 25 years of academic excellence is ranked among the top 300 Engineering Institutions in India rankings NIRF 2022 (251-300 band) by the Ministry of Education, Govt. of India. NEC is ranked 78th nationally and among the top four engineering colleges in Andhra Pradesh (Times Engineering Institute Survey 2022 by QMS, a Division of Times Internet Limited, a research by IIRC INSIGHTS PVT. LTD. Careers 360 ranked NEC with AAA+ grade for 2023).

COURSES AT NEC

NEC offers a number of specialized B.Tech, M.Tech, MBA and MCA courses including advanced technologies in Computer Science with AI, ML, Cyber Security Specialisation. These programs help the students acquire the skills that would help them build the right career for themselves.

The institute believes in the overall development of the students. Hence several extracurricular activities are held in the college to help students build a good personality. The institute also makes an effort to inculcate moral and ethical values in the students.

WHY SHOULD YOU CHOOSE NEC?

Apart from the ranking, facilities and infrastructure, there are some key factors that make NEC one of the best engineering colleges in AP. Let us take a look at these



**NARASARAOPETA
NEC ENGINEERING COLLEGE**

(AUTONOMOUS)

EXCELLENT FACULTY

The teaching faculty of NEC is what makes it one of the most sought-after colleges in Andhra Pradesh and India. The Institute has an outstanding faculty out of which approximately 72+ hold Doctorate Degrees, approximately 36 are pursuing a PhD, while about 78+ patents and with approximately 1000+ publications (over the last five years), and approximately 36 books published to the credit of the faculty. The faculty includes well-read academic scholars and industry experts who are dedicated to the task of teaching.



Chakravarthi Mittapalli,
Vice chairman

tional and international journals. This not only motivates the students to dig deeper into the subject but also contributes immensely to the engineering field.

PLACEMENT AT NEC

NEC provides placement assistance for all qualified students through the training and placement cell.

For the batch 2022-23, 662 students got placed in 68 companies so far. Over the last 5 years, an average of 72 companies visited the college to hire the right talents. The right training coupled with the best companies leads to the students starting a wonderful career.

ENTREPRENEURSHIP PROGRAMS

NEC believes in inculcating entrepreneurial skills among its students.

The incubation center of the institute is a testament to this effort. It provides the students with the right training to convert their start-up ideas into companies that generate revenue. - NEC also underwent approx. 55+ MoUs with reputed industries and International & National organizations like APSSDC, New Mexico State University

For More Details, Contact www.nrtec.in



AN AUTONOMOUS ENGINEERING COLLEGE WITH A VISION TO EMPOWER THE FUTURE CREATORS:CIET



Chalapathi Institute of Engineering and Technology (CIET) is an autonomous engineering College in Guntur, Andhra Pradesh. It was established in 2007 under the patronage of the Chalapathi Educational Society and is affiliated with Acharya Nagarjuna University. CIET is accredited by the National Board of Accreditation (NBA) and the National Assessment and Accreditation Council (NAAC) with 'A' Grade. The college offers undergraduate and postgraduate programs in engineering and is recognized by the All-India Council for Technical Education (AICTE). The institute is situated in a sprawling lush green campus at Chalapathi Nagar, Lam, just 5 km from the heart of Guntur city on the highway to Amaravathi, the capital city of Andhra Pradesh.

Chalapathi Institute of Engineering and Technology (CIET) has a strong academic reputation and offers 9 undergraduate (UG) and 2 postgraduate (PG) programs. It has been able to attract talented and ambitious students with top EAMCET ranks seeking admission in the following branches:

- B.Tech. in Computer Science and Engineering
- B.Tech. in Computer Science and Information Technology
- B.Tech. in CSE (Artificial Intelligence)
- B.Tech. in CSE (Artificial Intelligence & Machine Learning)
- B.Tech. in CSE (Data Science)
- B.Tech. in CSE (Cyber Security)
- B.Tech. in Electronics and Communication Engineering
- B.Tech. in Electrical and Electronics Engineering
- B.Tech. in Civil Engineering
- M.Tech in Computer Science and Engineering
- M.Tech in VLSI & ESD



tion. Some of the faculty members at CIET hold patents to their credit. This shows that the faculties are actively engaged in research and are committed to pushing the boundaries of knowledge.

Promoting Learning with Noteworthy Infrastructure CIET has a modern campus with modern facilities. These facilities provide students with the opportunity to learn and grow in a conducive environment. CIET boasts 65 state-of-the-art computer laboratories, spacious classrooms, workshops for mechanical, electrical, and civil engineering, a well-established computer centre, a well-stocked library, and well-lit corridors for students and staff. These facilities are used for teaching, research, and practical training. The college also offers a well-stocked library with a computer centre for online research and access to e-journals. The college also features wide and well-lit corridors for students to socialize and enjoy a variety of food items in its spacious canteen. Overall, CIET offers a comprehensive educational experience for its students.

For more details, contact:



CHALAPATHI INSTITUTE OF
ENGINEERING & TECHNOLOGY

Chalapathi Nagar
LAM, Guntur-522034
Andhra Pradesh
Ph: 0863-2524112/2524113
Cell: 9848083358 / 7799955877

Chalapathi Institute of Engineering and Technology (CIET) has processed a team of highly qualified and experienced faculty both in academics and in industry. The faculties are committed to providing qualitative and quantitative education to students and to helping them achieve academic excellence. CIET places unparalleled emphasis on R&D activities and has established 65 contemporary laboratories. The laboratories are fully equipped with the latest equipment and technology and provide students with the opportunity to conduct research in numerous fields.

CIET has also entered MOUs with many industries, to ensure a mutually beneficial arrangement for both stakeholders. The MOUs provide students with an opportunity to gain practical experience in the industry and to get placed in top companies after graduation.

RGM CET, NANDYAL:A PLACE TO LEARN AND SUCCEED IN LIFE

Rajeev Gandhi Memorial College of Engineering and Technology (RGM CET) saw its beginnings in 1995, when it started functioning in the campus of The Nandyal Public school. Today RGM CET boasts of a 32-acre sprawling campus on NH-40 at Nandyal, Andhra Pradesh. It is one of the top engineering colleges of Andhra Pradesh and has permanent affiliation to JNTUA Ananthapur.

The vision, dedicated commitment, and efforts of Dr. M. Santhiramudu, Chairman, developed this rural based engineering college into an institute of technical education with global standards. He has worked tirelessly to bring value-based education, with the noble goal of "Education for peace and progress" to the people of the Rayalaseema region.

RGM CET was inaugurated in March 1996, by Late P.V. Narasimha Rao, the then Prime Minister of India and N. Chandrababu Naidu, the then Chief Minister of Andhra Pradesh. The college has been placed in the 201-250 Rank Band in NIRF 2021 & 2022 by MHRD, Govt. of India and holds prestigious positions in other ranking surveys conducted by leading publications.

RGM CET was conferred autonomous status by UGC in 2010, and has upgraded the curriculum and regulations regularly, to meet the needs of the industry and society. To nurture all students to be industry ready, and encourage them to pursue higher education and research, there is a constant effort to work in coordination with the alumni, who frequently visit the campus and deliver talks to create awareness about the requirements of the industry and to be employable.

"The institution continually strives towards excellence in quality education and research. Backed by cutting edge infrastructure, RGM CET's undergraduate program provides strong theoretical knowledge supplemented by necessary skills, to turn young graduates to success-oriented entrepreneurs," says Dr. M. Santhiramudu.

COURSES OFFERED

Undergraduate courses - B.Tech

- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Computer Science and Engineering and Business Systems
- Computer Science and Engineering (Data Science)
- Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- Computer Science and Engineering (Cyber Security)

RGM CET has an intake of 1374 students institute per annum. The institute has excellent infrastructural and instructional facilities. In the last 28 years of existence, 25 batches of students have graduated with an average result of 85-90% and secured 11 gold medals in total from the university.

The institute places utmost priority in training students for placements. The training and placement cell organizes numerous training programs from the first year onwards, to make students industry ready, which has resulted in high rates of placements among eligible students in top MNCs across the world.



Dr. M. Santhiramudu, Chairman

POSTGRADUATE COURSES - M.TECH

- Computer Science
- Electrical Drives and Control
- Computer Aided Structural Engineering
- Energy Engineering
- VLSI Design
- MBA
- MCA
- Doctoral Programs
- Electrical Engineering
- Mechanical Engineering
- Electronics & Communication Engineering
- Civil Engineering
- Computer Science and Engineering

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MEMORABLE MILESTONES

- All eligible UG Courses are accredited six times by NBA and recently in Tier-I category
- Accredited by NAAC with A+ grade
- Accredited by TCS for placements
- Selected for the World Bank assisted TEQIP-I for quality improvement in 2004
- ISO 9001-2015 certified
- RGM CET's Jawahar Knowledge Center has been awarded twice by the Government of Andhra Pradesh for highest campus placements
- The institute offers numerous Skill Development Programmes and has been sanctioned by the Deen Dayal Upadhyaya KAUSHAL Kendra under Ministry of HRD in 2015
- Recognized as SIEMENS INC "Technical Skill Development Institute" (TSDI) by Government of Andhra Pradesh in association with APSSDC in 2016
- Two CM's Skill Centers established in 2018



(ESTD-1995)

Audisankara College: A premier institution for engineering education and innovation

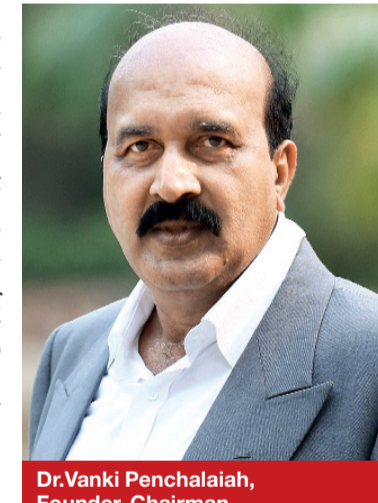
Established in 2001, Audisankara College of Engineering and Technology (ASCET) is an institution with Autonomous status conferred by UGC, accredited by NBA and NAAC with an A+ grade, offering unmatched academic propositions to its technocrats. The institution which has an APSSDC Nodal Center, Siemens Center of Excellence, Atal Community Innovation Center (ACIC) and is a Ministry of Micro, Medium and Small Enterprise (MSME) host institute, boasts of well-qualified faculty with rich experience, digitally equipped classrooms, top-notch labs, and top-class furniture on a lavish green campus. Being an autonomous institution, ASCET revises its enriched curriculum every two years and offers differentiated B.Tech courses in Civil Engineering, EEE, Mechanical Engineering, ECE, CSE, CSE (Artificial Intelligence), CSE (Data Sciences), and B.Tech CSE (AI&DS). To meet the industry needs, the institute has added a new program CSE (AI&ML). ASCET obtains desirable admissions across all programs.

The college enters in MoUs with industries to upgrade the curriculum and offer training programmes with industry-institute Interaction. Full semester internships with stipends from NIPPO, ISRO, NHAI etc. are offered. To ensure the overall development of students, several advanced teaching and academic propositions have been introduced.

Virtual Labs were introduced for students to be able to practice during the pandemic. Campus Recruitment Training Sessions (CRT) are held from the first year. TechTalk is an innovative method to enhance students' presentation skills. Mandatory Research Article Publication is introduced for both staff and students.

OVERCOMING THE CHALLENGES OF

ASCET ensured online teaching-learning and placement-related training programs. The staff members made lectures interesting with PPTs and animated videos. Students who missed online classes due to connectivity issues could access lectures from the college website through LMS.



Dr. Vanki Penchalaiah,
Founder, Chairman



Dr. A. Mohan, Director

GROOMING INDUSTRY

Technical coding, programming, aptitude, quants and communication skills are a must for placement. ASCET has a well-structured training process, with the support of industry and domain experts from the first year onwards. The institution takes pride in its exclusive full-fledged training and placement cell with a qualified Placement Officer and two additional TPOs. Each year eligible students are hired by globally renowned companies like Mphasis, IBM, Cognizant, Infosys, Wipro, Novasys, NS Instruments, Greentech, Atos, Cloud Angle, etc.

HIGHLY MOTIVATED FACULTY

ASCET gives utmost importance to the teaching-learning process, to enhance students' performance. Hence the institution recruits and retains qualified, competent and experienced faculty, and supports them to undertake FDPs, research and QIPs. Besides teaching, they guide, motivate and counsel students for all-round development.

A FUTURE AS BRIGHT AS THE STUDENTS

Having built a strong foundation with infrastructure, human resources, teaching-learning process, student-centric curricular, co-curricular and extra-curricular activities, ASCET now plans to enhance the research and patenting through the experienced faculty. The college aims to nurture entrepreneurs by providing support and infrastructure for startups.

Most importantly, the college is enhancing the infrastructure and human resource facilities to emerge as a Deemed-to-be University in the near future and bag a prestigious position in the NIRF ranking.

For more details contact:
Audisankara College of
Engineering and Technology
NH-5 Bypass Road,
Aravinda Nagar, Gudur,
Tirupati Dist., AP, India - 524101
Tel: +(91) 924848431
Email: director@audisankara.ac.in
Website: www.audisankara.ac.in



AUDISANKARA



Smt. Vanki Aravinda, Chairperson

SHAPING THE FUTURE OF THE TECHNOCRATS OF TOMORROW



Geethanjali College of Engineering and Technology strives to nurture innovators, by providing students opportunities to think creatively and develop unique perspectives beyond traditional academic boundaries. The institution holds autonomous status under UGC 2 (f) and 12 (b). Accredited by NAAC with A+ grade. B. Tech CSE, ECE, EEE and CE programs are accredited by NBA New Delhi.

FOCUSING ON THE PROFESSIONAL DEVELOPMENT OF STUDENTS

The faculty at Geethanjali has created a conducive environment that supports inclusion, engagement and learning, through resource allocation, an innovative curriculum and continuous mentoring. The student learning process is built on scientific inquiry, senses and feelings, demonstration, empiricism, reasoning and logic.

Several proven strategies including multi-disciplinary project based learning and financial support for innovative projects pave the way for student accomplishment. There are 85 PhDs among the faculty, who have proven expertise in their fields. The class strength limited to 45-48, to ensure increased teacher-student interaction.

EXPERIENTIAL LEARNING

To keep up with the ever-changing technological environment, Geethanjali encourages experimental hands-on learning. The institution focuses on outcome-based education with a plethora of active learning activities.



ACHIEVEMENTS

- Excellent placements record for eligible students placed each year: 1450+ placement offers for 2023 batch from 70 companies
- 100+ offers above 7.5LPA 250+ offers above 5LPA approx
- Ranked in the band of Excellent by Atal Ranking of Institutions on Innovation Achievements (ARIIA) of Ministry of Education(MOE)
- Incubation center at GCET is approved by Ministry of Micro Small Medium Enterprise (MSME) Govt of India as a Support Center for Entrepreneurial and Managerial Development of MSME's
- 85 PhDs among faculty who have proven expertise in their fields
- Has been recognised by R & D centre (SIRO) by DSIR for over a decade now
- Tech Mahindra adopted the college through its Campus Connect Program
- Solution Provider for Zenopsis, Bengaluru
- Signed MOUs with Oracle Academy, IBM Software Solutions, Redpine signals, Data 64 solutions, Dark Horse Consulting , Smart Bridge and Virtusa

Geethanjali College of Engineering and Technology
.....Striving towards Perfection
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
web: www.gcet.edu.in
email: info@gcet.edu.in

BRIDGING THE INDUSTRY-INSTITUTE GAP

The institution promotes student success through innovative pedagogical

A BUZZ OF INTELLECTUAL ENGAGEMENT AT SPHOORTHY ENGINEERING COLLEGE



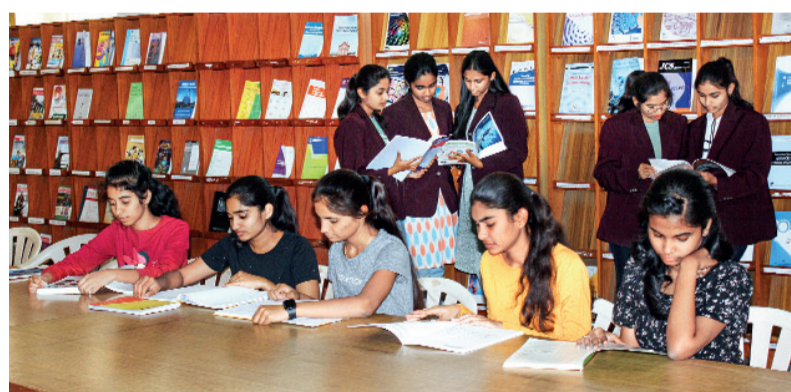
Spfoorthy Engineering College established in 2004, is a premier institution with permanent affiliation with to Jawaharlal Nehru Technological University (JNTU), Hyderabad. The institution accredited with "A Grade" by NAAC, aims to provide meaningful education, conduct high standard original research and provide leadership in technological innovation.

Sphoorthy disseminates advanced knowledge in emerging fields including Artificial Intelligence and Machine Learning (AI&ML), Data Science (CSD), Cyber Security (CSC) and Computer Science and Engineering (CSE), approved by AICTE, New Delhi.

The institution empowers students with a critical thinking led approach, scientific temperament and knowledge in science, engineering, management and humanities fields, to prepare students for rewarding and exciting careers and enable success across diverse fields.

The IEDC cell at Sphoorthy triggers the creative use of knowledge, leading to innovation. A first-year student was awarded a start-up grant of Rs.15 lakhs under the MSM scheme. A student team emerged finalist in the Smart India Hackathon 2022, Bhubaneswar. Under IEDC, 30 patents have been published so far. The college has an MOU with DSCI CCOE for setting up a cybersecurity center of excellence.

Sphoorthy has consistently achieved excellent placements every year. The institution identifies individual student strengths and nourishes them optimally to expand intellectual horizons and enhance overall personality. The Training



SPHOORTHY
ENGINEERING COLLEGE

B.Tech Visual Arts BBA

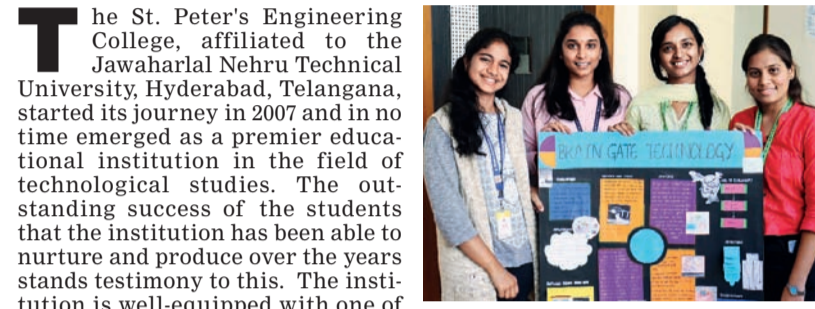
events. Separate clubs have been created for fine arts, cultural, multimedia, sports, fitness, coding, gaming, creating, handler, SPHN radio, NSS and women's chapter.

The unstinted patronage of the management, proactive support of the Director and Principal and continuous nurturing and mentoring by the dedicated faculty, have made several accomplishments and milestones possible. Sphoorthy tirelessly nurtures students in the pursuit of excellence.

For more details contact
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Phone: +91 9392 11 9392,
+91 99666 31091
Email:
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www.sphoorthyengg.ac.in
EAMCET Code: SPHN



Nurturing generation next with technological prowess: St. Peter's Engineering College



The St. Peter's Engineering College, affiliated to the Jawaharlal Nehru Technical University, Hyderabad, Telangana, started its journey in 2007 and in no time emerged as a premier educational institution in the field of technological studies. The outstanding success of the students that the institution has been able to nurture and produce over the years stands testimony to this. The institution is well-equipped with one of the best infrastructures in the form of classrooms and laboratories with hi-end facilities, in addition to amenities for sports and other recreational facilities.

The highly qualified teaching staff and extremely cooperative management staff contribute to the burgeoning repute of the institution. The recognition of the excellence of the St. Peter's Engineering College is attested by its autonomous status, which it has been enjoying since 2019, and NBA and NAAC 'A' accreditations. Besides, the institution is also in possession of NIRF Innovation recognition, 10th ranking in the category of Best Engineering College in Telangana from Education World and IIC accreditation. The institution was ranked as the 11th Best Engineering College in Telangana State by the Times Engineering Ranking Survey in 2022.

COURSES OFFERED

- B.Tech:**
- Computer Science and Engineering
 - CSE (Artificial Intelligence and Machine Learning)
 - Electronics and Communication Engineering
 - CSE (Data Science)
 - CSE (Cyber Security)
 - Civil Engineering
- M.Tech:**
- Artificial Intelligence and Data Science
 - Electrical Power Systems

St. Peter's Engineering College has a unique track record of placements thanks to its association with several leading multinational and corporate



SRKR: PROVIDING QUALITY EDUCATION IN ENGINEERING AND TECHNOLOGY

Sagi Rama Krishnam Raju Engineering College (SRKREC), an autonomous institution, located in Bhimavaram, is a sprawling campus spread over 30 acres, with modern infrastructure, well-equipped laboratories, and a well-stocked library. The institution has a team of highly qualified and experienced faculty members who are committed to imparting knowledge and skills to the students, enabling them to become successful professionals in their respective fields. With special focus on student-centric approach, the college provides a conducive learning environment to the students.

The college offers 12 undergraduate and 6 postgraduate programs and 8 Ph.D programs in various disciplines of Engineering and Technology. The college has always been at the forefront of providing quality education to its students and has taken another step towards achieving its goal with the introduction of new courses in emerging areas. The new courses include Artificial Intelligence and Data Science, Artificial Intelligence and Machine Learning, Computer Science and Business System, Computer Science & Design, CSE (Internet of Things and Cyber Security Including Block Chain Technology) and Computer Science & Information Technology.

SRKREC has been accredited by the National Assessment and Accreditation Council (NAAC) with A+ Grade in Cycle 2 with CGPA of 3.42. Six UG programs Civil Engineering, CSE, ECE, EEE, IT & Mechanical Engineering accredited by NBA for a period of 3 years.

SRKREC is recognized as Scientific and Industrial Research Organization (SIRO) by Ministry of Science and Technology, Government of India, and also Certified as Quality Management System under the standards of ISO 9001:2015.

The AICTE IDEA Lab at SRKREC with a total project cost of Rs. 112.81 Lakh has been a valuable addition to the institution. The Lab is helping students develop prototypes for their innovative ideas and facilitating them with the resources and guidance so that their ideas turn into successful businesses.

The Atal Innovation Mission, a part of NITI Aayog and the Government of India, has shortlisted SRKREC for the Atal Community Innovation Centre (ACIC). This center acts as a platform for students and community members to collaborate, network, and exchange ideas.



I feel extremely happy to state that SRKREC Engineering College has accomplished 4 decades of remarkable academic journey as a value-driven technical institute serving aspiring youth from different layers of the society. I congratulate all the stakeholders who played their part in making this possible. Responding promptly, to the present Government's call through the New Education Policy, SRKREC Engineering College continues to inspire and nurture its students not only as future-oriented engineers but also as resourceful global citizens. I am confident that we are going to scale new heights on the strength of our time-tested value system, able leadership, committed staff and research collaborations.

— Sri S.R.K. Nishant Varma,
Secretary cum Correspondent,
SRKREC

Furthermore, it organizes training and mentoring programs and support the aspiring entrepreneurs in transforming their ideas into successful businesses.

The institution currently holds EU-India H2020 Research Project with a financial grant of Rs. 1.46 Crore. Established various centers such as MSME Business Incubation Centre by Ministry of Micro, Small and Medium Enterprises, Govt. of India; i-Hub, Entrepreneurship and Start-Ups Centre; Srujanika Vatika (Centre for Indian Tradition and Knowledge), a unique facility that serves as a platform for students to hone their creativity; and Centre for

innovation.

Foreign Languages for the enhancement of employability prospects.

The awards and recognitions received by SRKREC in recent times are:

- SRKREC Student got the Runner-up position in Virtusa's Engineering Equity Hackathon held between Feb-March 2023
- Best Startup Ecosystem Enabler Awards under Institutions Category and Individual Category by AIC-Sri Krishnadevaraya University, Anantapur, in Jan 2023
- Two teams of SRKREC got the Winners position in the VULCANZ 2k23 Start-Up Expo event conducted by NIT AP in Feb 2023
- Received Special Appreciation Award from P Prasanthi, IAS, Collector & District Magistrate, West Godavari, A.P in Jan 2023
- Received All India 33rd Rank in AICTE-EduSkills Virtual Internship Annual Ranking 2022
- 3 ideas got selected for a financial grant of Rs.26.50 Lakh under MSME Innovation Scheme, 2022
- In IBM Hack Challenge-2022, SRKREC received the Top Contributing Institution Award and two students received Certificates of Appreciation
- Mechanical Engineering students got 3rd prize at State Level Student Innovation Competition AVISHKAAR -2022 held at Adhikavi Nannaya University in March 2022
- Sri Sagi Prasad Raju, the President, SRKREC Engineering College, received Lifetime Achievement Award from Bharat Education Excellence Awards, 2021-22



Estd. 1980

For more details, Contact:
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Andhra Pradesh, India - 534204
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+91 9848823332
Email: principal@srkrec.ac.in

A LANDMARK OF TECHNICAL EDUCATION AND RESEARCH IN ANDHRA PRADESH

HOW BAPATLA ENGINEERING COLLEGE IS SHAPING THE FUTURE OF ENGINEERING EDUCATION



Bapatla Engineering College (BEC) is an autonomous institution affiliated with Acharya Nagarjuna University, Guntur. The college was established in 1981 by the Bapatla Education Society which has been facilitating quality education for the past six decades. The college has a vision to impart quality technical education to its students and contribute to the socio-economic development of the region. The college offers B.Tech programmes in nine branches of engineering, M.Tech programmes in five specializations, MCA and M.Sc programmes in five disciplines.

A Unique Saga of Success : The College was recognized under section 2(f) and 12(B) of UGC in the year 1990. The college was accorded AUTONOMOUS status in the academic Year 2010-11 by the University Grants Commission and the Acharya Nagarjuna University. The college was accredited by National Assessment and Accreditation Council (NAAC) with A+ grade (3.49/4 CGPA) which is valid till March, 2025. The College has ISO certification and has participated in 2019 in the Institution ARIIA Ranking (Atal Ranking of Institutions on Innovation Achievements) organised by the Ministry of Education, Govt. of India. BEC was conferred with Best Laboratories and Best Library awards by Acharya Nagarjuna University. The college is ranked AAA+ by Careers 360 and has a rich history of achievements and awards.

Modern Infrastructure: The college has been selected as a network institute for the Technical Education Quality Improvement Programme (TEQIP) of the Ministry of Human Resources Development and the World Bank. It has also received grants from various agencies.

The college has a sprawling campus spread over 30 acres of land with state-of-the-art infrastructure facilities. The college is adorned with Bosch Rexroth Center of Excellence, Siemens Center of Excellence and KUKA Robotics center. The campus is fibre optic networked and WI-FI enabled with 1 Gbps Leased Line Internet connectivity. It has well-equipped laboratories, workshops, a library with 78,000+ volumes, 29,000+ titles, subscriptions to

IEEE, ASCE, ASME & Springer Nature, computer centres equipped with 17 systems, an auditorium, seminar halls, a sports complex and hostel facilities. The college also provides transport facilities for the students and staff.

Excellence in Teaching-Learning: Dedicated and qualified faculty members with a blend of academic and industrial experience, are actively involved in research, consultancy and extension activities. They also participate in various faculty development programmes, workshops, seminars and conferences to update their knowledge and skills.

Unparalleled Career Guidance: The vibrant placement cell provides training and guidance to the students for their career development. The placement cell or-

ganizes industry-ready training, campus interviews, industrial visits, internships and guest lectures by eminent personalities from the industry and academia. The college has a track record of placing its students in reputed companies.

Benevolent Management: The college is managed by the Bapatla Education Society which is a service oriented cooperative society comprising of 150+ members from all walks of life. The society is committed to providing quality education and holistic development to the students. The society also runs six other educational institutions (Bapatla College of Arts & Sciences, Bapatla Public School, Bapatla Junior College, Bapatla College of Pharmacy, Bapatla Polytechnic College, Bapatla Women's Engineering College) in Bapatla town.

Bapatla Engineering College is a premier institution for technical education

in Andhra Pradesh. It strives to achieve excellence in teaching, learning, research and innovation. It aims to produce competent engineers who can meet the challenges of a global society.

UG COURSES (B.TECH AND B.TECH LATERAL ENTRY IN)

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

PG COURSES(M.TECH IN)

- Structural Engineering
- CAD/CAM
- Power Systems Engineering
- Computer Science and Engineering
- Communication Engineering & Signal Processing

OTHER PG COURSES

- M.Sc. in Computer Science
- M.Sc. in Mathematics
- M.Sc. in Physics
- M.Sc. in Organic Chemistry
- M.Sc. in Analytical Chemistry
- M.C.A.

DIPLOMA COURSES

- Civil Engineering
- Computer Engineering
- Mechanical Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering

For more details contact:
Dr.Nazeer Shaik, Principal,
Bapatla Engineering
College (Autonomous)

Call/ WhatsApp: +91-9642302577
Mail: bec.principal@beccapatla.ac.in
web site: www.beccapatla.ac.in



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Bapatla Engineering College is a premier institution for technical education

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Innovative Teaching Learning Practices: It is implementing progressive methodologies in teaching, learning, and evaluation, aiming to uphold the highest quality standards in higher education. Notably, it has introduced semester-long internships and successfully integrated theoretical knowledge with practical laboratory experiences. Additionally, the institution has forged valuable partnerships with renowned establishments, fostering academic and research excellence. Vignan's IIT (A) is steadfast in its commitment to nurturing capable and socially conscious professionals capable of meeting the present and future requirements of various industries.

State of the Art - Infrastructure and Facilities: Vignan's IIT (A) cultivates an environment conducive to effective learning and growth for its students. The institution provides advanced facilities, including well-equipped laboratories, workshops, a comprehensive library, an auditorium, seminar halls, a sports complex, hostels, a canteen, and facilities for transportation and medical support. Additionally, the institute prioritizes students' career development by maintaining a dedicated placement cell that offers training and guidance, ensuring their seamless transition into the professional world.

Research and Innovations: The institution is committed to



A Premier Technical Institution in Andhra Pradesh

Vignan's Institute of Information Technology (A)

Establishment: Vignan's Institute of Information Technology (A) is one of the leading technical institution established in 2002 by a visionary and an eminent educationist, Dr Lavu Rathaiah, Chairman of Lavu Educational Society. The institute offers quality education and research in various fields of engineering, management, and computer applications. It is affiliated with Jawaharlal Nehru Technological University, Gurajada, Vizianagaram, and is recognised by AICTE.

Innovative Teaching Learning Practices:

It is implementing progressive methodologies in teaching, learning, and evaluation, aiming to uphold the highest quality standards in higher education. Notably, it has introduced semester-long internships and successfully integrated theoretical knowledge with practical laboratory experiences. Additionally, the institution has forged valuable partnerships with renowned establishments, fostering academic and research excellence. Vignan's IIT (A) is steadfast in its commitment to nurturing capable and socially conscious professionals capable of meeting the present and future requirements of various industries.

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Research and Innovations:

The institution is committed to

VIGNAN

imparting quality technical education and fostering research and innovation. It strives to achieve national excellence by nurturing the students with knowledge, skills, and values that make them competent professionals and responsible citizens. It is a premier technical institution that contributes to the socioeconomic development of the nation.

Top emerging institution:

Vignan's IIT (A) has garnered recognition as one of the leading emerging institutes in Andhra Pradesh, as substantiated by numerous surveys. The institute's success is attributed to its unwavering commitment to providing exemplary education and fostering an engaging and dy-

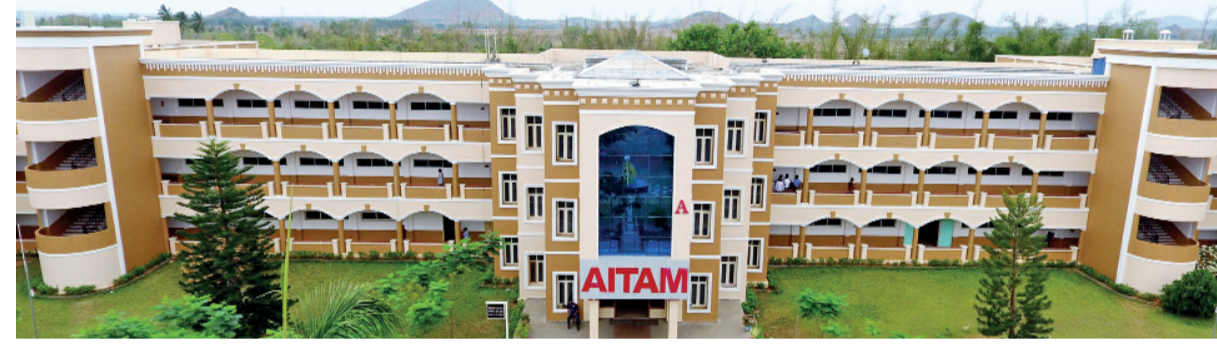
AWARDS AND ACCOLADES

- Conferred UGC - Autonomous Status by UGC, New Delhi in 2017
- Accredited by NAAC with 'A' Grade CGPA 3.41/4.00 in the year 2022
- Accredited by NBA for 5 UG programs - CSE, ECE, IT, EEE, MECH in the year 2020
- UGC recognised in 2014 under section 2(f), & 12(B) of the UGC Act (1956)
- Established AICTE Idea Lab in the year 2021
- DIST FIST funded institute in the year 2016
- Recognised by UGC Paramarsh Scheme in the year 2020
- Recognised under MHRD - Unnat Bharat Abhiyan Scheme
- JNTUK - Research Centre for Advance Research activity in the year 2022

namic learning environment for every student. These efforts have led to remarkable accomplishments under the steadfast leadership of the Vice Chairman, Lavu Srikrishnadevarayulu. The institute consistently achieves remarkable milestones and upholds a steadfast commitment to delivering unparalleled excellence under the guidance of its dedicated CEO, N. Srikant. The institution is firmly committed to delivering an exceptional teaching-learning experience to mould the students into exceptional engineers and fostering their growth as responsible citizens of India.

For more details contact:
Vignan's Institute of
Information Technology (A),
Visakhapatnam
Ph: 08912755222/333/444
call: 9133300351
Email: vignanit@yahoo.com
EAMCET CODE: VIVP

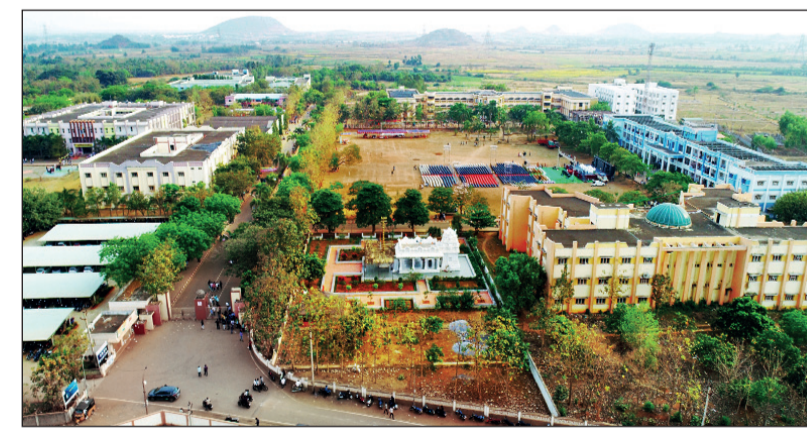
Engineering and Management Education at AITAM: What makes it worth considering as a top option?



Established in 2001 by Sri Aditya Educational Society, Aditya Institute of Technology and Management (AITAM) is one of the leading institutes of technology and management in Andhra Pradesh. The institute has autonomous status and is affiliated to JNTU-GV and is accredited by NAAC with A+, UGC, AICTE and NBA under TIER-I. It offers various undergraduate, postgraduate and diploma programs in engineering and management disciplines. The institute aims to impart quality education, strong science and engineering knowledge and a productive career to its students. In 2022, AITAM admitted students to its full capacity. The student body at the college hails from various states across the country, and other countries too.

AITAM has a sprawling campus of 50 acres in Kotturu, Tekkali, Srikalum District, Andhra Pradesh. It boasts of modern infrastructure, including 59 classrooms, 84 laboratories, 8 seminar halls, a library with over 63,000 books and journals, a digital library, an internet centre, a language lab and a Siemens training centre. The campus also provides hostel facilities for boys and girls, a sports complex, a cafeteria and a medical center.

With a highly qualified and experienced faculty of 339 members, holding doctorates in every department, AITAM follows AICTE curriculum and also offers value-added courses for the



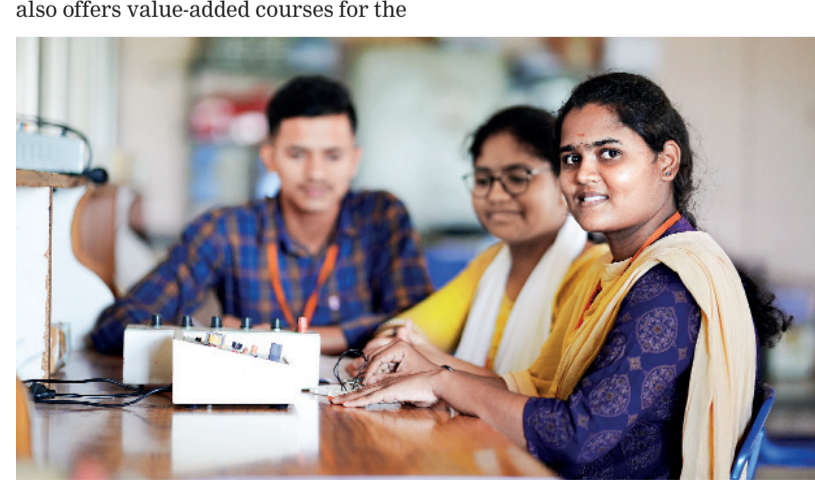
benefit of the students.

AITAM fosters innovation and entrepreneurship among its students with a Technology Incubation Hub, a Seed Fund and MOUs with various industry partners. It also encourages co-curricular and extra-curricular activities through its Students Activity Center (SAC) and various clubs and professional bodies. It also offers cash incentives and scholarships for top performers and rank holders.

The institute has an independent Placement Cell that organizes campus recruitment drives and employability skills training for its students. It has witnessed placements by reputed corporate firms like TCS, Code Vita, HCL Technologies, Cognizant, WIPRO, Hexaware, etc. It also provides intensive training, mock tests, mock interviews, group discussions, internships and skill development programs to enhance the employability of its students. The institute also has a career guidance cell, and an EDC and a MSME incubation centre.

AITAM is the dream destination for aspiring engineers who want to make a difference in the world and is committed to creating future-ready engineers who can contribute to the nation's development.

For more details contact:
Cell: 9246657908, 9246657904
Web site: adityatekkali.edu.in
Email Id :
info@adityatekkali.edu.in
Code: ADIT



Stepping up to the modern world: Dadi Institute of Engineering & Technology - enabling students to succeed

Dadi Institute of Engineering & Technology (DIET), established in 2006 under the aegis of Sarada Educational Trust, has been one of the most innovative engineering institutes across India having active student chapters under international and national professional bodies like IEEE, ACM, ISTE, IETE, IEI, CSI, CII etc., helping students to global exposure to handle changing trends of technology. The Institute has succeeded in bringing a great transformation in the communication skills and overall personality of the rural youth by setting up Cambridge English Exam Preparation & Assessment Center in the campus and helping the students to gain international language certifications.

VISION OF DIET

With a vision to evolve into a premier technical institute of academic excellence and innovative research, the courses offered at DIET aims at providing students with the right skill set for global industry. Modernized laboratories with latest equipment, state of the art infrastructure and technical training activities conducted with professional connectivity maintains a good environment for innovative research at the institute.

COURSES AT DIET

DIET offers 6 B.Tech., 3 M.Tech., 1 MBA, 3 Diploma and 2 research programmes with a curriculum that incorporates industrial exposure, global certifications and real-time projects that help the students prepare at the highest level to meet the modern day technological needs. The institute further attempts to bridge the curriculum gaps through internships, add-on courses, research activities, skill-oriented workshops, conferences and seminars.

ACADEMIC RECORD

The institute has an excellent academic track record with a pass percentage of one of the highest every year; maintaining an high placement rate amongst eligible students, where the students get placed in MNCs like TCS, Infosys, Wipro,

Accenture, Capgemini etc.



Dadi Ratnakar, Chairman

Approved by AICTE on 15th May 2023, registered u/s 2(f) & 12(B) with University Grants Commission-UGC in the year 2021, permanently affiliated to Jawaharlal Nehru Technological University - Gurajada Vizianagaram (JNTU-GV) in the year 2022. The institute achieved several laurels making it one of the most sought-after engineering institutes in AP. Accredited by NAAC with 'A' grade (3.11 CGPA) in March 2023. Competing with top universities across India, DIET secured NIRF innovation ranking in the band 151-300 in June 2023. DIET was awarded 4-star rating by Institution's Innovation Council, 2022.

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Shaping the future of women in engineering with its vision and values

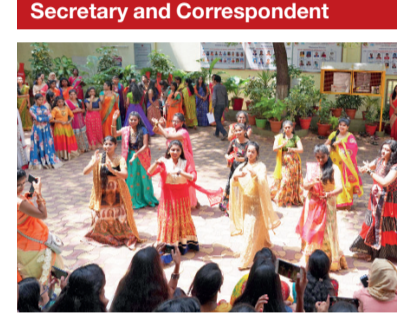
STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (UGC- AUTONOMOUS)

Stanley College of Engineering & Technology for Women is one of the prestigious and autonomous institution that offers quality and holistic engineering education to girl students in Hyderabad. Established in 2008 by the Methodist Church of India, the college is located on a sprawling 6-acre campus of historic Stanley College at Abids, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut-throat global competition with a smile on their faces and emerge victorious.

Stanley is affiliated with Osmania University, Hyderabad and approved by AICTE, New Delhi and the Government of Telangana. It offers six undergraduate courses in Artificial Intelligence and Data Science, Computer Engineering, Computer Science Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering and three postgraduate courses in M.Tech in CSE, M.E in Embedded Systems and Masters Degree in Business Administration. The college has modern facilities and resources to facilitate world-class education. It also has a dedicated placement cell that provides training and guidance to the students for their career development.

The college believes in empowering girl students through professional education integrated with values and character to make an impact in the world. The college has a vision of "Empower Women, Impact the World" and a mission of integrating qualities like human, social, values, ethics, and leadership in order to encourage contribution to society. The college has a brilliant team of faculty who have a remarkable reputation for balancing excellence in their fields with a dedication to their students. The college also organizes various co-curricular and extracurricular activities to enhance the overall personality and skills of the students.

Stanley college is among the best women's engineering colleges in South India and has been ranked among the top engineering colleges in India by various



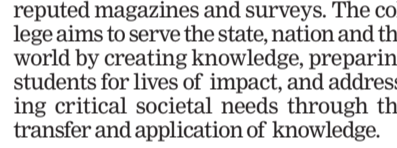
UNDERGRADUATE COURSES

- B.E in Artificial Intelligence and Data Science
- B.E in Computer Engineering
- B.E in Computer Science Engineering
- B.E in Information Technology
- B.E in Electrical and Electronics Engineering
- B.E in Electronics and Communication Engineering
- B.E in Computer Science & Engineering (AI & ML) Proposed course

POSTGRADUATE COURSES

- M.Tech in Computer Science Engineering
- M.E in Embedded Systems
- MBA

For more details contact,
Stanley College of Engineering & Technology for Women
Abids, Hyderabad
Call: 040 2323 4880.
www.stanley.edu.in



reputed magazines and surveys. The college aims to serve the state, nation and the world by creating knowledge, preparing students for lives of impact, and addressing critical societal needs through the transfer and application of knowledge.



For more details contact,
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Innovative Education and Enriching Experience

ADITYA EDUCATIONAL INSTITUTIONS EQUIPPING STUDENTS TO MEET THE DEMANDS OF THE CORPORATE WORLD

Aditya Educational Institutions, Surampalem were established in 2001, a campus spread across 180+ acres of lush green landscapes. It has 3 Engineering Colleges, 2 Pharmacy Colleges, and Degree College with Forensic Science Courses. Aditya is accredited by NBA & NAAC with an "A++" Grade and achieved a CGPA of 3.6. The institutes have been recognized by UGC under 2(f) and 12 (b) and have an Autonomous Status. The College is well equipped with Research Centers in EEE, Mechanical, CSE, ECE and Petroleum Technology, approved by JNTUK, Kakinada.

Aditya has a Technical Business Incubator at the Department of Science and Technology, Government of India, and Siemens Technical Skills Development Institute. The college has been recognized by the Scientific Industrial Research Organization (SIRO) of the Department of Scientific Industrial Research, Government of India. Aditya has 60000 students from 13 foreign countries and 18 different states of India. It is a mini-India campus, with the added benefit of on-campus hostels for boys and girls with quality infrastructure.

Bagged 1st prize in AICTE ChathraViswakarma in the year the smart irrigation project in 2019.2nd rank in UtkrishtSanthan Vishwakarma Award 2019 in growth and development of adopted village.Ranked 3rd amongst the cleanest Higher Educational Institutions in the Country in the category of Residential Colleges in Swacch Campus ranking 2019.

The institutes also have MoUs with below QS-100 ranked universities, viz., RWTH Aachen University (Germany), University of Wisconsin-Milwaukee (USA), Georgia Institute of Technology (USA) and University of Illinois (USA) for Faculty Development Programs, Students' academic exchange & Masters programs.

Aditya's Technical HUB (T-HUB) is an in-house corporate-style training unit that focuses on giving the best. The Technical Hub offers training in numerous trending technologies like augmented



Dr.N.Sesha Reddy, Chairman



be involved with the class and practical experience the technology they are learning about. Their students are trained to overcome whatever obstacles come their way by thinking outside the box. Over 5000 students were able to craft a remarkably successful future for themselves by being a part of their training and certification programs. Some of their top attendees managed to take home job offers ranging from 6 to 18.36 lakhs per annum.

The trainers at Aditya are trained to give nothing but the best. Every trainer has a remarkable teaching background and is licensed by various reputable companies like AWS, Cisco, Redhat, Hero Vired, L&T Edu Tech, Automation Anywhere, UpPath, etc. To ensure top-notch quality with their training, they partnered with those estimable institutions and set up industry-standard labs to ensure seamless practical training. Besides training, they also focus on enhancing the practical skills and ability of students to utilize their minds and think out of the box by conducting regular competitive events in association with their certification partners. These events do not just enhance their students' skills, but they also give them a chance to showcase themselves and prepare for the real competitive driven world.

For more details, contact:
Aditya Engineering Colleges
Website: aec.edu.in Email: office@aec.edu.in
College Codes: ADTP, ACET, ACES
Call: 0905076663/4/5



AN IDEAL HUB FOR ENGINEERING EDUCATION AND KNOWLEDGE

(METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (MCET))

Methodist College of Engineering & Technology (MCET) stands as one of the premier institution, offering a comprehensive technical education and a pathway to successful careers. With a global perspective its core, MCET not only mentors students but also equips them with cutting-edge skills, opening doors to abundant opportunities in their future endeavors. By fostering collaborations with industries, MCET goes beyond theoretical knowledge, providing advanced practical training that shapes high-caliber global citizens.

Recognized by AICTE & UGC and established in 2008 by Kodali Krishna Rao in association with the Methodist Church in India, MCET has emerged as a leader in engineering education. The institution prides itself on its exceptional faculty, innovative programs, modern infrastructure, comprehensive courseware, and research prospects. Located in the heart of Hyderabad, the impressive Abids campus spans a sprawling 1.5 lakh square feet, catering to both academic and non-academic needs.

At MCET, a dedicated team shares a common purpose: transforming students' lives through education and effective mentoring. The curriculum, coupled with a conducive campus environment, practical training, and numerous opportunities, refines and strengthens students' capabilities. The structured learning program encourages students to explore their ideas, pursue their interests, and develop their academic talents and skills, giving them a competitive edge. MCET takes pride in its distinguished academic team of professors who design the curriculum, while industry-institute collaborations play a significant role in nurturing exceptional engineers equipped to tackle new challenges head-on.

MCET takes a holistic approach to education, nurturing both the mind and body of its students. Apart from excelling academically, students at MCET also shine in a wide range of extracurricular activities, including sports, socio-cultural events, student fests, and workshops, among others. The active and diverse student committees foster a well-rounded stu-



dent experience, promoting personal growth and character development.

The Training & Placement Cell at MCET assumes a crucial role in preparing students for the professional world, equipping them with the necessary skills and abilities to enhance their employability. From honing soft skills to technical expertise and reasoning abilities, MCET ensures that students are well-prepared to excel in their chosen careers.

MCET's ultimate goal is to provide every student with the opportunity to excel academically and become a scholar of the highest distinction. The institution is dedicated to empowering students to achieve success and become role models for society. Through its unwavering commitment, MCET aims to prepare students for triumph in the industry and beyond.

MCET has overhauled its Civil, Mechanical, and Electrical Engineering curriculum to align with industry needs. With support from industry experts and professors from prestigious institutions, courses now include Python, Artificial Intelligence, Data Mining, Data Analytics, 3D Printing, BIM software, and Open Source softwares. The goal is to produce job-ready engineers who can excel in the evolving technological landscape.

For more details contact
Methodist College of Engineering & Technology
King Koti Road, Abids, Hyderabad
Phone: 040 2475 3445
Email: info@methodist.edu.in
Web: www.methodist.edu.in



Building global leaders to build a successful nation

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE EMPOWERING THE YOUTH WITH TECHNICAL EDUCATION

Empowering the youth of the country is the first step towards building a nation that can reach new heights. The Madanapalle Institute of Technology & Science (MITS), has been striving to do that since its establishment in 1998. By providing a conducive environment for students along with excellent technical education, the institution strives to make world leaders. Located at Horsley Hills, in the hilly regions of Madanapalle, Annamayya district of Andhra Pradesh, MITS provides an aesthetic campus to its students. The institution is the brainchild of Dr N Vijaya Bhaskar Choudary, Secretary & Correspondent. Thanks to his efforts, today MITS is recognised as one of the most sought-after engineering colleges across India.

PURPOSE OF MITS

The vision and mission of an institution reflect the ambition and commitment of the people running it. MITS aims to become a globally recognized research and academic institution and thereby contribute to the technological and socio-economic development of the nation. The mission of the institute is to foster a culture of excellence in research, innovation and entrepreneurship. It also aims to improve the rational thinking and civility of its students by providing them with the necessary resources for the generation, dissemination and utilization of knowledge.

COURSES OFFERED AT MITS

MITS offers a number of UG and PG courses that equip students with the right skills to build a successful career. MITS offers a total of 11 BTech courses, across specializations.

These specializations include the traditional mechanical and civil engineering courses, while also catering to the demands of the modern world with specializations in artificial intelligence, machine



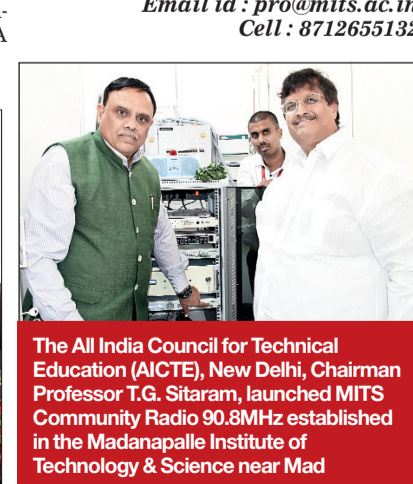
academic year 2022-23. MITS ensures that the students receive the right education that makes them ready for the outside world.

AWARDS AND ACCREDITATIONS

MITS has received many accolades across the years that vindicate the quality of education provided at the institution. Let us take a look at some of these achievements

- MITS has a NAAC accreditation with A+ Grade with autonomous status from UGC since 2014
- 189 Faculty with PhDs from foreign universities and various Indian premier Institutions like IITs, IISCs, NITs, etc
- An ISO 9001:2015 Certified Institution and Graded as AAAA+ by Careers 360 in the year 2023
- The National Board of Accreditation (NBA) has accredited a number of UG and PG programs of the institution
- MITS was ranked within the band of 201-250, in the NIRF rankings of 2021-22

For more details, contact:
Website: www.mits.ac.in
Email id : pro@mits.ac.in
Cell : 8712655132



The All India Council for Technical Education (AICTE), New Delhi, Chairman Professor T.G. Sitaran, launched MITS Community Radio 90.8MHz established in the Madanapalle Institute of Technology & Science near Mad

ACADEMIC QUALITY, RESEARCH CULTURE, INNOVATION & ENTREPRENEURSHIP WITH A GLOBAL OUTLOOK



Guru Nanak Institutions (GNI), located in Hyderabad, is making waves in the field of education by fostering change and innovation. Recognized as one of the few private institution in Telangana to receive the NAAC A+ accreditation for its autonomous college, GNI is approved by the All India Council for Technical Education (AICTE) and has all its courses accredited by the National Board of Accreditation (NBA). With a global reputation and over two decades of excellence in education, GNI consists of Guru Nanak Institute Technical Campus and Guru Nanak Institute of Technology and has more than 10,000 students enrolled in various programs.

Under the guidance of Chairman Tavinder Singh Kohli, GNI has become synonymous with quality education and outstanding infrastructure. Kohli emphasizes the power of turning inherent desires into dreams and transforming those dreams into reality. Supporting him is Vice-Chairman Gagandeep Singh Kohli, who firmly believes in the principle of "To believe, achieve, and succeed." With a determined mindset, he encourages students to pursue their dreams relentlessly.

Dr H.S Saini, the Managing Director of GNI, plays a pivotal role in providing value-based and activity-oriented education within the institution. Established in 2003, GNI became a Microsoft Gold Partner, offering specialized programs to B.Tech students, which significantly enhance their placement opportunities.

The campus of GNI houses multiple libraries, including a digital library with an extensive collection of resources across various fields. The institution places great emphasis on extracurricular activities, with a focus on games and sports. Students are encouraged to participate in events and international confer-

COURSES OFFERED

B.TECH COURSES:

- Electrical & Electronics Engineering
- Mechanical Engineering
- Electronics & Communication Engineering
- Computer Science Engineering
- Information Technology
- AI&DS

B.TECH (CSE) (SPECIALIZATION):

- Artificial Intelligence & Machine Learning
- Data Science
- Cyber Security
- Internet of Things

M.TECH

- Computer Sciences

MBA

- Specialization:
- Finance
- Marketing
- HR

PHARMACY:

- B. Pharm
- M.Pharm (Pharmaceutics)
- Pharm.D

DENTAL

- BDS
- MDS

(In all 9 Specialties)

and indoor sports facilities. Pre-placement training programs, including aptitude training, technical training, and soft skills training, ensure that students are well-prepared for the industry. GNI boasts a remarkable track record of campus recruitments, with over 1,500 students being placed in renowned multinational companies each year.

With a vision to create leaders in technology and medicine, GNI offers world-class academics and holistic development opportunities. The institution houses 13 Centers of Excellence, covering areas such as robotics, software development, and big data.

GNI's 100-acre campus provides a pollution-free environment and attracts students from around the world. Smart classrooms facilitate visualized and application-oriented learning, while the highly qualified faculty imparts knowledge, values, and discipline.

In recognition of its research and innovation efforts, GNI has recently featured in the prestigious National Institutional Rankings Framework (NIRF), 2023 under the Innovation category GNIT BAND 101-150 and GNITC 101-150. This achievement further acknowledges GNI's commitment to pushing boundaries and making a mark in the field of education.

For more details and admissions



Call: 8008295550/51.
<https://www.gniindia.org/>
EAMCET codes: GURU/GNIT
Courses Offered

ences throughout the academic year, allowing them to showcase their talents and overcome stage fear. Festivals like Guru Nanak Jayanthi and Christmas are celebrated on campus, fostering a sense of togetherness and homely vibes.

GNI provides Wi-Fi-enabled hostels for both boys and girls, along with mess, gym,

A PREMIER ENGINEERING COLLEGE WITH EXCELLENCE INNOVATION AND IMPACT

RVR&JC CE : A dream destination for aspiring engineers

Established in 1985, Rayapati Venkata Ranga Rao & Jagarlamudi Chandramouli College of Engineering, Guntur, (RVR & JC), has been enriching society by promoting education, literature and culture. The determination of the management has made the college one of the largest engineering institutions in India with excellent infrastructure, facilities and competent faculty, of which 132 hold PhDs. RVR & JC offers desirable placements to deserving students looking to build successful engineering careers.

The eco-friendly campus is spread over 37 acres, with 9.6 lakh sq ft of buildings, and is designed to help learners think well and learn better. The college infrastructure includes 91 classrooms, 3 tutorial rooms, 8 drawing halls, 6 seminar halls, 2 e-learning centres and 9 departmental libraries with separate reference libraries. There are 28 computer centers with advanced software, 2200 computer systems, 8 research labs and 51 core labs. The campus has a central WiFi connection with 1 Gbps bandwidth, a continuous power supply from generator sets and a solar energy power plant. There are separate hostels, a canteen, four AC seminar halls, an auditorium, an open-air theatre, a dispensary, stationery stores, a gymnasium, indoor games, provision for outdoor games and a cricket ground as per BCCI norms. A fleet of 28 buses save the staff and students from the inconsistencies of public transport.

The College has been consistently recognized for its academic excellence, innovation, and social impact by various national and state-level agencies.

- Awarded A+ Grade by NAAC with a CGPA of 3.3 for 5 years in February 2021
- Accredited by NBA seven times i.e. in 1998, 2002, 2007, 2012, 2017, 2021 and 2022, conferred with autonomous status in 2012. Later, it was extended for 5 years i.e. from 2018-19 to 2022-23 and recently, the UGC extended their autonomous status for a period of 10 years i.e. from 2023-24 to 2032-33.
- Secured 151 to 200 position in 2017-18, 2018-19 and also 201-250 position in 2019-20, 2020-21 & 2021-22 in the NIRF India Rankings announced by MHRD, Govt. of India
- Accredited by TCS with "B" Grade in October 2015.
- Awarded with ISO 9001 - 2015 certification
- DST granted Rs 5.0 Crores to establish RVR&JCCE Startup Technology Park [STP] Foundation by sanctioning the



UG PROGRAMS	PG PROGRAMS
<ul style="list-style-type: none"> ● ECE ● CSE ● IT ● CSBS ● CSE (DS) ● CSE (IOT) ● CSE (AI&ML) ● EEE ● ME ● CE ● ChE 	<ul style="list-style-type: none"> ● MCA, MBA and M.Tech ● Structural Engineering ● Power Systems ● Machine Design ● Computer Science & Engineering ● Computer Science & Technology ● Communication Engineering and Signal Processing

Prize for Best Performing Professional UG College in University Examination Results from Acharya Nagarjuna University.

- Poor & Merit Scholarships for 150 - 200 deserving students every year worth Rs.30 to 40 lakhs
- Skill Development Centres granted by Govt. of A.P.
- NITTTR and ICT Academy Training / Skill / Faculty Development programs for students and faculty

● IITB E-Yantra Lab: Embedded Systems & Robotics Lab sponsored by MHRD

- Institutional Member of Confederation of Indian Industry
- Remote Centre sanctioned by NMEICT-IIT Bombay with necessary equipment & infrastructure for conducting Workshops

● NPTEL Local Chapter by IIT Madras. NPTEL (National Programme on Technology Enhanced Learning) and Swayan NPTEL IIT Madras recognized the college with an 'AAA' Grade at National Level i.e. Sixth Rank in the Country and First Rank in the State in 2022

- 75 MoUs with various Industries
- Certified as Good Hygiene Practices Institute by HYM International Certifications Pvt. Ltd., from the year 2021
- Two Solar Power Plants with a capacity of 500 kWh and 200 kWh

*For more information contact:
Chandramoulipuram,
Chowdavaram, Guntur-522019, (A.P.)
Website: www.rvrjce.ac.in
Ph: 0863-2288201-204, 2232505,
Cell: 94910 73317/19;
e-mail: rvrjce@hotmail.com*

velop design skills, and make a meaningful impact in their communities.

CONTEMPORARY GEN Z PROGRAMS

Setting itself apart, the University offers a distinctive blend of traditional subjects with emerging fields such as data science, artificial intelligence, and entrepreneurship. Its interdisciplinary approach, innovative mindset, and robust industry connections are hallmarks of its academic offerings. Students can choose from an extensive range of courses across various disciplines and academic levels, including B. Arch, B.Pharm, M.Pharm, Pharm.D, BBA, MBA, B.Tech, M.Tech, B.Com (Hons), M.Com, BCA, MCA, B.Sc, M.Sc, BA, MA, LLB, LLM, and BBA-LLB. Admission to these programs is based on student's performance in various entrance exams, such as KLEEE, KLMAT, CAT, MAT, and more.

NURTURING START-UP CULTURE

KL Deemed to be University actively fosters a culture of research and innovation, encouraging students and faculty members to push the boundaries of knowledge. It serves as a thriving ecosystem for entrepreneurial growth and development. The University provides a nurturing environment for prospective entrepreneurs, supporting them through funding opportunities and modern incubation spaces. With over 128 startups and numerous accelerators, the University enables students to transform their unique ideas into profitable businesses, contributing to economic prosperity.

RECOGNITIONS AND ACCOLADES

The institution has garnered numerous accolades and recognition both nationally and internationally, further validating its commitment to quality, innovation, and sustainability. Some noteworthy achievements and accreditations include:

- Conferred "Category I" status by UGC
- Accredited with NAAC A++
- Ranked 26th among All India Universities by NIRF
- 2nd University to receive Global Design Thinking Alliance (GDTA) membership
- KL University was ranked 3rd among the Top engineering colleges in India (Times Engineering Institute Survey 2023 by OMS (a Division of Times Internet Limited), a research by IERC INSIGHTS PVT. LTD.

UNIQUE MARKERS OF DISTINCTION

- Harvard Case Pedagogy
- Capstone Projects
- Semester-Abroad Sessions
- Simulated Leadership Programs
- E-Cell for Budding Entrepreneurs
- Stipend-Assisted International Internships



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

VIBRANT CAMPUSES

KL Deemed to be University also boasts three vibrant offsite campuses located in Hyderabad, each serving as a pillar of excellence within the institution. Aligned with the University's overarching vision, these campuses foster the growth of well-rounded individuals, equipped to make a positive impact in their chosen fields.

KLH GLOBAL BUSINESS SCHOOL SHAPING WORLD-CLASS MANAGERS

KLH Global Business School, situated in Hyderabad, represents the epitome of top-class management education. This campus embodies diversity, inclusiveness, a unique culture, and a distinctive path to learning. Through its Centers of Excellence in Business Process Mining, Business Process Automation Lab, and Business Analytics Lab, the school enhances students' learning experiences and equips them with the necessary skills to thrive in today's dynamic market conditions.

KLH HYDERABAD CAMPUS IMPARTS IMMERSIVE EDUCATION

Renowned for its exceptional engineering courses, the KLH Hyderabad campus goes beyond academics. It emphasizes project-based learning, providing students with an immersive educational experience that fosters critical thinking, creativity, collaboration, and practical skills necessary for solving real-world problems. The campus spearheads the Engineering Projects in Community Service (EPICS) initiative, in collaboration with Purdue University, empowering students to gain practical, hands-on experience, de-



For more information, contact: Sharath.Kumar@timesgroup.com

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