

SRM University, AP Embark On The Avenues of Excellence



Madison, Northeastern University, Asia University-Taiwan, EFREI-France, Flinders University-Australia and others. They further offer a Unique Twinning Programme with IIT-Chicago for our engineering students, where they will pursue their initial two years in SRM AP and final two years on the IIT-Chicago campus.

The bright and brilliant maiden batch of SRM University-AP has secured 100% Placement. The very talented twins Rajarshi and Saptarshi Mazumder are offered international placements with PVP Inc, a strategic partner of Google Japan with an attractive package of 50 LPA. 71% of students were placed with Dream and super dream offers. Computer Science and Engineering branch earned an average pay package of 8 LPA and other engineering branches secured an average package of 7 LPA in the Campus Placement Drive 2021. The top recruiters include Amazon, Paypal, Bank of America, Standard Chartered Bank, Infosys, TCS to name a few.

The Innovation, Design and Entrepreneurship Academy (IDEA) of SRMAP is actively engaged to mould the leaders of tomorrow. The Hatchlab Research Center (TBI of SRM AP) is currently facilitating the incubation of 40+ student startups with 200+ industry mentors. The student venture OurEye.ai has received a \$120,000 angel investment. In addition, 10,000+ sqft, state of the art incubator space along with Seed funding are provided to every eligible student venture.

Designed by the renowned American builders Perkins + Will, SRM University-AP is a healthy, sustainable place to live, learn, work, play, and pursue research. The university offers various engineering, sciences, social sciences, entrepreneurial and management courses through its 17 departments spread across three schools. The campus is adorned with state-of-the-art labs equipped with cutting edge technology, 6 wifi enable hostels for 1500 students, a dining area with 1000 seating, an auditorium with 1000 seating capacity, a library with 100000+ books and offline/online subscriptions and much more.



Dr. P. Sathyanarayanan, President SRM University, AP



SRM University-AP offers best in class education with the 'Inter-Disciplinary Experiential Active Learning' (IDEAL) curriculum, 'Undergraduate Research Opportunities Project' (UROP), Capstone Projects and Industry Internships. In view of the latest trends and industry demands, SRM University-AP's pedagogical system was initially designed in partnership with MITx and has evolved to meet the changing needs of education.

The students are offered exposure and global educational and entrepreneurship experience through the Semester abroad programme with UC Berkeley, University of Wisconsin-



SRM University-AP puts an emphasis on quality research to serve society. Consequently, the nascent University has published 500+ research papers in high impact Scopus indexed journals, including Nature Communications. The University has filed/published 22 patents and working on 35 research projects with an outlay of 17.49 crores. The students have developed nature-friendly e-bike and face shields with biodegradable elements and received copyright from Indian Patent Office. SRM University-AP further promotes student-run labs such as Next-Tech Lab, Ennovab where students share their ideas to curate those into applications to benefit society.

ADMISSIONS

For students/parents who need support and guidance, the college counsellors may be contacted via Helpdesk: +91-863-2343000 / 1800-599-2233 (Toll Free), from Monday to Saturday (except public holidays), between 9 am and 5 pm or by email to admissions@srmap.edu.in

For more details to apply programs visit www.srmap.edu.in

Emerging Institution for Emerging Technology Courses

Hyderabad Institute of Technology & Management (HITAM) is a hub for emerging technologies and has been a true champion of student-centric learning initiatives since 2001. HITAM helps build the future of its students, with its unique project-based approach to engineering education. All students get a hands-on, industry interactive education from the first year, enabling them to realise their dream careers. Along with the core branches of B.Tech, HITAM also offers specialized B.Tech courses in emerging technologies.

HITAM has an exclusive focus on building continuous industry partnerships for the benefit of its students. There is an on-campus IBM Software Lab for training and certification and it also has tie-ups with Recode, CoCubes, Aspiring Minds, Infomerica, Technumen, Enterprise Minds, etc., which make HITAM a pulsating learning environment.

CREDENTIALS OF HITAM PLACE IT IN THE ELITE CLUB FOR WORLD CLASS EDUCATION

HITAM has many stalwarts from the field of education on its governing body, including Prof. Sanjay Dhande, former Director, IIT Kanpur; as the Chairman who has set highest standards. The visionary leadership team enables HITAM to leap ahead as an advanced learning center in AI, ML, Robotics, IoT, Cyber Security and Data Science. It's recognized for its quality education with accreditation of its Computer Science & Engineering and Electronics and Communication Engineering Programs from NBA and an A+ by NAAC. HITAM plans to restructure its curriculum in the near future, with emphasis on industry-relevant curriculum, minor specializations delivered by adjunct faculty over and above HITAM's own accomplished faculty. The assessment metrics are scientifically evolved to continually monitor student performance.

Several laurels have been won by HITAM and its students. The Institution is categorized as 'Band B' institution (rank between 26-50) in 'Private or Self-Financed College/Institutes' in ATAL Innovation Ranking 2020, Microsoft Imagine Cup, India Finalist for Microsoft Image Cup 2021, AICTE's Lilavati Award, Telangana Innovation Cell Award, Green Building Performance Award, etc., which stand testimony to the greatness at HITAM.

AN INSPIRING CAMPUS WITH AN IMPOSING GREEN BUILDING

HITAM boasts of an IGBC Silver-rated Green building, a first

for any educational institution in India, which stands majestically amidst an expansive lush green campus that inspires students. The serene setting dotted with aesthetic landscaping elements reduces the cognitive stress of students and helps bring the best out of them.

A LEGACY THAT IS A GUIDING FORCE IN LEADING THE PATH

HITAM stands as a testimony to the vision and passion of its Chairman Arutla Prashanth, a Mechanical Engineer and alumnus of ISB, with MDPs from Harvard Graduate School Education, IIM, Ahmedabad and ASCI. He is the torchbearer of an illustrious family's legacy, rooted in the Indian freedom struggle.



THE PEDAGOGY THAT SETS THE PACE FOR 'DOING ENGINEERING' AT HITAM

At HITAM, students are trained to become leaders and problem solvers. They are offered training on team building, active learning, project-based design and problem-solving skills. The institution has Centres of Excellence (CoE) for IoT, AI, Robotics, Cyber Security. There are several other initiatives on campus like GCSE, EPICS, EWB, which groom the students to become thoroughbred and well-rounded engineers ready to chart a success path.

DESIGNING DREAM CAREERS WITH CDC

The Career Design Centre (CDC) at HITAM works with the students closely, to shape their careers. A team of dedicated professionals help students build soft skills, life skills, aptitude, reasoning and technical skills needed to transform themselves into complete professionals. There is also a fulltime counselling psychologist, who works with them to identify their goals.

From finding the right platforms to nurture the entrepreneurial spirit of the students, to providing placement opportunities by refining their employability skills, or guiding them towards pursuing higher education - the CDC plays the effective role of a true mentor.

For further details, visit www.hitam.org
Call / WhatsApp: 9247001102
Email: admissions@hitam.org
College Code: HITM



Gokaraju Rangaraju Institute of Engineering and Technology

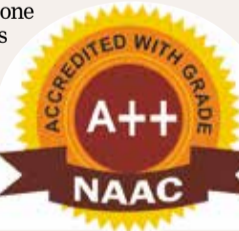
Empowering Aspiring Engineers and Technologists with Attitude, Skills and Knowledge



Gokaraju Rangaraju Institute of Engineering and Technology (GRIET), was established in 1997 to "impart quality education with an emphasis on practical skills and social relevance". GRIET is approved by AICTE and is permanently affiliated to Jawaharlal Nehru Technological University, Hyderabad. The institute offers nine B.Tech and six M.Tech Programmes.

equipped laboratories, computer center, canteen, sports & games, stores, medical facilities, transport across the city, bank with ATM facility, library with Wi-Fi connectivity and e-resources.

AWARDS OF EXCELLENCE: GRIET ranked at 172nd place in 2020, 179th place in 2019 and in 151-200 rank band in 2018 & 2017 in engineering and overall categories released by MHRD, under NIRF.



ACADEMIC RESULTS: GRIET takes pride in its academic and support staff, drawn academia and industry. It has a consistent academic record figuring in the award lists of JNT University Hyderabad by winning Gold medals and other state and national level competitions.

RESEARCH & DEVELOPMENT: The Department of Mechanical Engineering has been recognized as a potential research center. GRIET carries out numerous minor and major research projects funded by AICTE / UGC / DST / DRDO / BRNS / AR & DB / MSME. The institute supports faculty and students to conduct research projects at various levels promoting academic and professional development. DSIR has conferred SIRO recognition to Gokaraju Rangaraju Educational Society.

TRAINING & PLACEMENTS: As per GRIET, it has a committed placement and training cell providing 80-85% career placements through on-campus and off-campus recruitment.

The cell provides training right from first year and prepares students for placements and for competitive exams. Students have been placed in several top companies in the IT and core industries including TCS, CapGemini, Infotech, IBM, Intergraph Consulting, Tech Mahindra, Deloitte, CGK Technologies, Amazon and FMC Technologies. Sizeable numbers opt for higher studies in reputed institutes across India and abroad and some turn into successful entrepreneurs.

BEYOND ACADEMICS:

GRIET focuses on extra-curricular activities through student run bodies like Spirals, Quizzicals, Rhythms, Spices, GEM and student branches of professional bodies such as IEEE, IETE, SAE, SMI, ICI, CSI, ISTE along with Entrepreneurship Development Cell, Women's Development Cell and regular representation in sports and games events. The NSS unit organizes numerous activities to promote social awareness amongst GRIETians.

ALUMNI ASSOCIATION:

GRIET is proud of its Alumni network spread across the globe. The network is ripening, yielding fruitful results to the growing student body of the institute.

RANKINGS AND RECOGNITIONS:

India Rankings 2020 by NIRF of MHRD: 172nd Rank in Engineering Category by National Institutional Ranking Framework (NIRF) 2020 by MHRD, Government of India.
Times Engineering Rankings 2021:
■ All India 26th Rank in Top 150 Engineering Institute Rankings
■ All India 17th Rank in Top 100 Private Engineering Institute Rankings
■ All India 38th Rank in Top 50 Private Institutes in India for Best Placements Rankings

For more details contact: [Gokaraju Rangaraju Institute of Engineering and Technology](http://GokarajuRangarajuInstituteofEngineeringandTechnology)
Mobile: 7207344440;
Email: info@griet.ac.in, www.griet.ac.in;
EAMCET CODE: GRRR



Engineering Aspirants Hub in Coastal corridor



Aditya Educational Institutions, Surampalem were established in 2001 in 180+ acres of the lush green campus. It has 3 Engineering Colleges with Polytechnic Courses, 2 Pharmacy Colleges, PG College with MBA and Degree College with Forensic Science Courses. Aditya accredited by NAAC with "A" Grade. It has been recognized by UGC under 2(f) and 12 (b) and has Autonomous Status. The college is well equipped with Research Centers in EEE, Mechanical, CSE and Petroleum Technology, approved by JNTUK, Kakinada. Aditya has Technical Business Incubator of 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 15000 students from 12 Foreign Countries and 18 different states of India.

Aditya is known for its "silver" rating by AICTE for the best industry-linked institution under CII. Bagged 1st prize in AICTE Chhatra Viswakarma student research awards in the area of Water and Irrigation Category from Hon'ble Vice-President of India. Ranked 3rd amongst the cleanest Higher Educational Institutions in the country in the category of Residential Colleges - AICTE. Awarded 2nd Rank and Certificate of Recognition under the AICTE's National Level Utkrishi Sansthan Vishwakarma Award 2019 for its significant contributions to the growth and development of the adopted village. AICTE, New Delhi awarded Certificate of Appreciation for Significant Contribution in "One Student One Tree."

Aditya has strong team of faculty with 105 Ph. Ds, 52-Research Scholars, 26 Patents & 600+ International Research Publications. For the academic year 2020-21, a record break of 1553 campus placements is added as feather in Aditya's cap in 104 corporate companies for B.Tech. students. On-campus hostels for Boys and Girls with good infrastructure facilities.



Dr. N. Shesha Reddy, Chairman

Aditya's Technical HUB (THUB) is an in-house corporate-style training unit that focuses on giving the best. Over here, rather than sticking to the traditional teaching methods that include hours of training and zero fun, we use methods that help every student be involved with the class and practical experience the technology they're learning about. Our 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 them by being a part of our training and certification programs. Some of our top attendees managed to take home job offers ranging from 6 to 19 lakhs per annum. Our trainers are trained to give nothing but the best. Every trainer of ours has a remarkable teaching background and is licensed by various reputable companies like Amazon, Cisco, Redhat, AWS, Automation Anywhere, UiPath, etc. To ensure top-notch quality with our training, we have partnered with those estimable institutions and set up industry-standard labs to ensure seamless practical training. Besides training, we also focus on enhancing the practical skills and ability of students to utilize the mind and think out of the box by conducting regular competitive events in association with our certification partners. These events don't just enhance our student's skills, but they also give them a chance to showcase themselves and prepare for the real competitive driven world. Technical Hub offers training in numerous trending technologies like Augmented reality, Virtual reality, Machine Learning, Robotic Process Automation, Cybersecurity, Networking, 3D printing, and other technologies that can help the reason behind tomorrow's change. Technical Hub has proudly given its students a chance to develop and deliver social awareness applications. These applications were designed to help enhance women safety and were appreciated by the Chief of Andhra Pradesh Police.

