

nitya vikash

A Platform for a Change

Volume 20 Issue 1

January – February 2026



ABOUT US

GMR Institute of Technology (GMRIT) was established in the year 1997 by GMR Varalakshmi Foundation – the corporate social responsibility arm of GMR Group – GMRIT offers aspiring engineers high quality technical education. Located in Rajam, Vizianagaram district of Andhra Pradesh, GMRIT provides its learning community state-of-the-art facilities, infrastructure and a competent faculty. The Institute encourages collaborative learning between industry and academia as a means of reinforcing its curriculum with practical and real-world experiences. It is this emphasis on a well-rounded education that makes GMRIT a preferred institute among engineering colleges in India.

EDITORIAL BOARD MEMBERS

Dr. V. Rambabu
Dr. K. Karthick
Dr. M. Eswara Rao

Coordinators

Ms. S. Prasanna
Ms. A. Bhavani
Ms. P. Pooja
Mr. G. Surendar
Dr. A. Arun Solomon
Dr. B. Anil Kumar
Dr. Bappa Mondal

PROGRAMS OFFERED

B.Tech Programs

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

Honors and Minors Degrees

M.Tech Programs

Computer Science and Engineering
Power and Industrial Drives
Transportation Engineering
VLSI and Embedded Systems Design
Thermal Engineering



GMR INSTITUTE OF TECHNOLOGY

An Autonomous Institute affiliated to JNTUGV

VIZIANAGARAM (DIST), 532127

ANDHRA PRADESH

Institute Related

➤ GMRIT Achieves "Deemed to be University" Status

GMR Institute of Technology (GMRIT) has officially been notified as a "Deemed to be University" by the Ministry of Education, Government of India, under Section 3 of the UGC Act, 1956. This is a proud milestone, bringing with it a bigger responsibility as a new era begins for the institution.



A Heartfelt Thank You

We extend our deepest gratitude to our visionary management, dedicated faculty, hardworking students, proud alumni, and all stakeholders. Your unwavering support and commitment to excellence have made this monumental achievement possible!

Academic Excellence Continues

As a newly recognized Deemed to be University, GMRIT continues its legacy of top-tier education, backed by consistent, high-quality campus placements, a NAAC 'A' Grade, and NBA Tier-1 accreditation.

<p>School of Advanced Computing</p> <p>B.Tech. Programs</p> <ul style="list-style-type: none"> Computer Science and Engineering Information Technology Computer Science and Engineering (Artificial Intelligence and Machine Learning) Computer Science and Engineering (Artificial Intelligence and Data Science) Computer Science and Engineering (Cybersecurity) <p>M.Tech. Programs</p> <ul style="list-style-type: none"> Computer Science and Engineering <p>Ph.D. Programs</p> <ul style="list-style-type: none"> Computer Science and Engineering <p>ADMISSIONS</p> <p>2026-27 OPEN</p>	<p>School of Applied Engineering</p> <p>B.Tech. Programs</p> <ul style="list-style-type: none"> Civil Engineering Electrical and Electronics Engineering Electronics and Communication Engineering Mechanical Engineering <p>M.Tech. Programs</p> <ul style="list-style-type: none"> Transportation Engineering Power & Industrial Drives VLSI & Embedded Systems Thermal Engineering <p>Ph.D. Programs</p> <ul style="list-style-type: none"> Civil Engineering Electronics & Communication Engineering Electrical & Electronics Engineering Mechanical Engineering 	<p>School of Physical Sciences</p> <p>B.Sc. Programs</p> <ul style="list-style-type: none"> Data Science <p>M.Sc. Programs</p> <ul style="list-style-type: none"> Applied Mathematics Physics Chemistry (Organic Chemistry) <p>Ph.D. Programs</p> <ul style="list-style-type: none"> Mathematics Physics Chemistry
<p>School of Commerce</p> <p>B.Com. Programs</p> <ul style="list-style-type: none"> Computer Applications 		

➤ First Prize Victory at the Amaravati Quantum Valley Hackathon

Students from the Computer Science and Engineering (CSE) department won the 1st Prize at the prestigious Amaravati Quantum Valley Hackathon for their innovative project titled Quantum State Visualizer. The winning team was awarded a cash prize of ₹50,000, medals, and a 6-month IBM internship featuring a placement opportunity.

Adding to this remarkable achievement, the Honorable Chief Minister of Andhra Pradesh, Shri Nara Chandrababu Naidu Garu, appreciated the winning team on 7th February 2026 during the foundation stone laying ceremony for Quantum Valley.



➤ **STEPCONE 2026: 18th National Level Student Technical Paper and Project Contest & Exhibition**

GMRIT proudly hosted the 18th edition of its flagship technical fest, STEPSTONE 2026, on the 2nd and 3rd of January 2026. The mega-event brought together brilliant minds from across the region to showcase their innovation, technical prowess, and problem-solving skills.

The event kicked off with a grand Inaugural Function at the Main Auditorium, followed by the official release of the STEPSTONE 2026 Digital Souvenir. Over the course of two action-packed days, students engaged in a wide array of activities, including Technical Paper Presentations, a Project Exhibition Contest, and a Start-Up Idea Contest. The fest also featured hands-on workshops on cutting-edge technologies like IoT and 3D Printing, alongside intense Overnight Events and thrilling spot challenges.

GMR Institute of Technology
An Autonomous Institute Affiliated to JNTU-GV

INVITATION

The Management, Staff and Students of
GMR INSTITUTE OF TECHNOLOGY, RAJAM
Cordially invites you to the
INAUGURAL FUNCTION
of
STEPSTONE 2026
National Level Student Technical Paper & Project Contest and Exhibition
on
2nd January 2026 (Friday) at 10.30 A.M.
at
Auditorium, GMRIT

Chief Guest
Dr. Konga Gopikrishna
Scientist-F &
Head - Geospatial Innovation Cell
Department of Science & Technology (DST)

GMR Institute of Technology
An Autonomous Institute Affiliated to JNTU-GV

PROGRAMME SCHEDULE

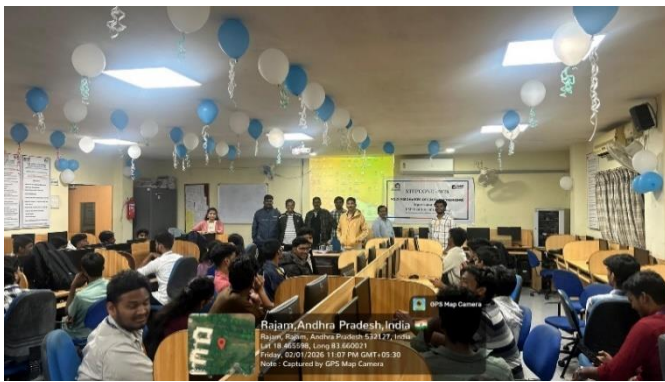
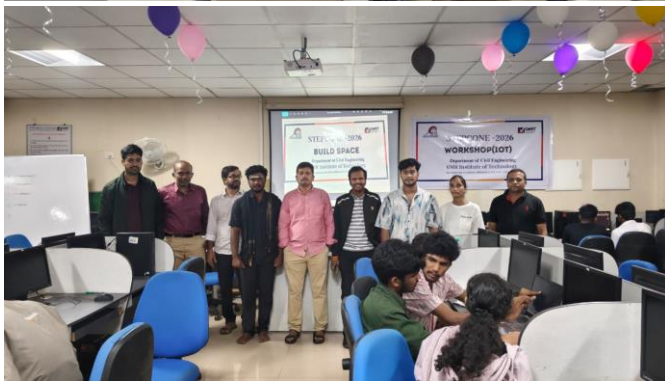
10: 30 AM Lighting the Lamp
10: 35 AM Invocation
10: 40 AM Welcome Address by Student Council President **Mr. K. Avinash**
10: 45 AM Highlights of the STEPSTONE 2026 by **Dr. Sateesh M. Conventor, STEPSTONE 2026**
10: 50 AM Address by **Dr. C. L. V. R. S. V. Prasad, Principal**
10: 55 AM Address by **Dr. J. Girish, Director Education, GMRVF**
11: 00 AM Inaugural Address by Chief Guest **Dr. Konga Gopikrishna Scientist-F & Head - Geospatial Innovation Cell, DST**
11: 45 AM Vote of Thanks **Dr. B. V. Suresh Co-Conventor, STEPSTONE 2026**



STEPSTONE 2026 Digital Souvenir Release



STEPCONE 2026 Overnight Events



➤ **Valedictory Ceremony and Cultural**
 STEPCONE 2026 concluded with a vibrant Valedictory Ceremony, celebrating the hard work and competitive spirit of the participants. Trophies and certificates were distributed to all the prize winners across the various technical and non-technical domains. The spectacular two-day technical extravaganza wrapped up with cultural performances, leaving attendees with unforgettable memories.



➤ **Quantum AI Partnership & Expert Session**

On 6th January 2026, Mr. Sanjay Chittore, Founder and CEO of Quantum AI, visited GMRIT as a distinguished guest. During his visit, he delivered an insightful and engaging session on Quantum Computing for the students. On the same occasion, GMRIT formally signed a Memorandum of Understanding (MoU) with Quantum AI to foster future technological collaborations and enhance student learning opportunities in cutting-edge domains.



➤ **Vasantha Panchami & Saraswathi Pooja**

Celebrations On the auspicious eve of Vasantha Panchami, GMR Institute of Technology organized a grand Saraswathi Pooja on campus. Students, faculty, and staff members came together in devotion to seek the blessings of Goddess Saraswathi, the deity of knowledge, wisdom, and the arts. The traditional celebration brought a vibrant, spiritually uplifting atmosphere to the institute, setting a positive and focused tone for the academic endeavors ahead.





➤ **National Girl Child Day Awareness Program** On the occasion of National Girl Child Day (24th January 2026), the NSS Unit of GMR Institute of Technology conducted an impactful awareness program at ZP High School, Dolapeta, Rajam. The initiative aimed to educate and empower young girls by addressing crucial societal issues such as child marriage, gender discrimination, and the fundamental right to girls' education. NSS volunteers led sensitive and informative sessions covering vital topics including health and safety, distinguishing between good touch and bad touch, and maintaining personal hygiene. Furthermore, the school students were briefed on the Child Helpline Number (1098) to ensure they are aware of the resources available for help and support.

National Girl Child Day - 24.01.2026



NSS Unit - GMR Institute of Technology, Rajam

➤ **National Voters' Day Awareness Campaign: "My India – My Vote"** In celebration of National Voters' Day on 25th January 2026, the NSS Unit of GMR Institute of Technology organized an impactful awareness campaign in Rajam under the inspiring theme, "My India – My Vote." The initiative was aimed at educating the public on the critical importance of exercising their right to vote. Through this campaign, our dedicated NSS volunteers engaged with the community, highlighting the fundamental role that every citizen plays in strengthening our democratic framework.

National Voters Day - 25.01.2026



NSS Unit - GMR Institute of Technology, Rajam

➤ **Accolades at Mandal-Level National Voters' Day Celebrations**

Continuing the momentum of National Voters' Day on 25th January 2026, NSS volunteers and students of GMRIT actively participated in the official celebrations held at the Mandal Revenue Office, Rajam.

Showcasing their diverse talents and civic enthusiasm, our students secured prizes in various events, including elocution, essay writing, and rangoli competitions. In recognition of their outstanding performance, the participants were honored with certificates and awards presented by the District Electoral Officer, Vizianagaram.

National Voters Day Celebrations - 25.01.2026



NSS Unit - GMR Institute of Technology, Rajam

➤ **Republic Day 2026 Celebrations**

On 26th January 2026, GMR Institute of Technology celebrated Republic Day with great patriotic fervor and pride. The national flag was unfurled by the Principal in the esteemed presence of faculty members, staff, and students. A major highlight of the celebration was the impressive and highly synchronized parade march conducted by the NCC cadets and NSS volunteers, reflecting their deep discipline and dedication to the nation.





➤ **GMRIT Honored with NPTEL Special Active Chapter Award**

We are exceptionally proud to announce that GMR Institute of Technology has received the prestigious **Special Active Chapter Award** from NPTEL @ IIT Madras. This esteemed recognition was awarded in honour of our institution successfully completing approximately 500 NPTEL certifications during the July–October semester.



➤ **Tribute to Pulwama Martyrs**

On 14th February 2026, the NSS Unit of GMR Institute of Technology solemnly observed the anniversary of the 2019 Pulwama attack, paying heartfelt tribute to the brave soldiers who laid down their lives for the nation. The campus community gathered in unity and reverence to honor the supreme sacrifice of the martyrs, reflecting a deep sense of patriotism, gratitude, and respect among the students and staff.

Honoring the Immortal Sacrifice of the Pulwama Martyrs - 14.02.2026



NSS Unit - GMR Institute of Technology, Rajam

➤ **Expert Session on Global Competencies and Industry Collaboration**

On 18th February 2026, Ms. Sreema Nalla Sivam from HARTS addressed the students and faculty of GMRIT – Deemed to be University. She delivered an inspiring session centered around two crucial themes: *"Shining on the Global Stage"* and *"Faculty and Industry as Partners in Shaping Futures."* During her address, Ms. Sreema emphasized the need for developing global competencies, fostering innovation, and building strong leadership skills. She also highlighted the critical importance of robust academia-industry collaboration in bridging the skill gap and preparing students for future-ready careers.



➤ **One-Week Offline Management Development Program (MDP)**

The Inaugural Function of the One-Week Offline Management Development Program (MDP) on Modern Data Analytics and Visualization using Python Libraries conducted on 23-02-2026.

The program is organized in collaboration with the Central Institute of Tool Design (CITD-MSME) and conducting by the Departments of IT and CSE-AI&DS.





➤ Collector Vizianagram, Sri S. Ram Sundar Reddy, appreciated Ms. Y. Yoeswari our CSE 3rd Year Student for winning a Special Prize in the Gen-AI Hackathon at AITAM, Tekkali.

Collector Vizianagram, Sri S. Ram Sundar Reddy, appreciated Ms. Y Yogeswari, our CSE 3rd-year student, for winning a Special Prize in the Gen-AI Hackathon at AITAM, Tekkali



➤ **One-Week Online FDP on "Smart Solutions for Sustainable Environment"**

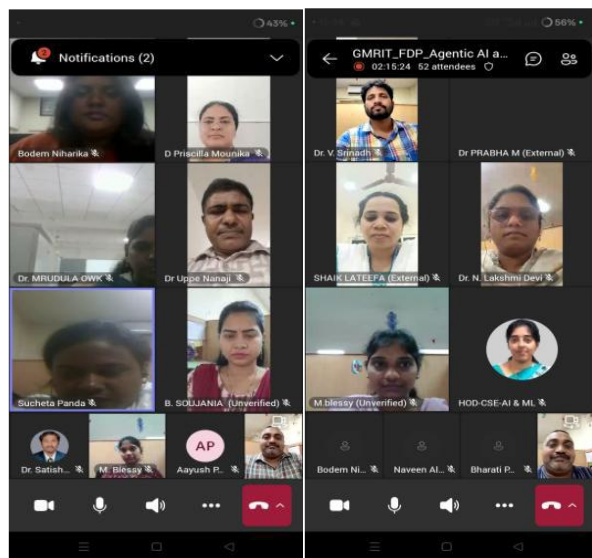
The Department of Civil Engineering, in collaboration with Kongu Engineering College, organized a One-Week Online Faculty Development Program (FDP) titled "Smart Solutions for Sustainable Environment" from 19th to 24th January 2026.

The program witnessed active participation from 83 faculty members, comprising both internal staff and a widespread group of external educators. The FDP featured insightful sessions and knowledge sharing from the following esteemed resource persons:

- **Dr. R. Saravanan**, Professor and Director, Centre for Water Resources, Dept. of Civil Engineering, Anna University, Chennai.
- **Dr. M.C. Sashik Kumar**, Associate Professor, Centre for Water Resources, Anna University, Chennai.
- **Dr. Mohammed Siraj Ansari**, Scientist–C, Central Academy for State Forest Service, Ministry of Environment, Forest and Climate Change, Burnihat, Guwahati, Assam.
- **Dr. Subash Thanappan**, Professor, Dept. of Civil Engineering, KAAF University, Ghana.
- **Dr. Baburao Gaddala**, Associate Professor, Dept. of Chemical Engineering, Guru Ghasidas Vishwavidyalaya, Bilaspur, Chhattisgarh.
- **Dr. A. Rajasekhar**, Associate Professor, Dept. of Bio-Technology, Thiruvalluvar University, Vellore.



- Department of CSE-AI&ML, in collaboration with Department of Information Technology & Computer Applications, AU College of Engineering, organised a one-week online Faculty Development Programme on "Agentic AI and Generative AI: Foundations, Tools and Future Directions" Dates: 24th to 28th February 2026, with a total of 90 Participants.



Scholarly Contributions and Professional Engagements

Patents

- Dr K. Srividya published a patent titled “Method and System for Flipping and Scrolling the Computer Pages by Eye Blink, And Eyelid Movement Re” in the field of Computer Science.

- Dr T. Daniya Granted with a patent titled “Human Touch Sensor Based Home Theft Tampering System,” an innovative solution aimed at enhancing home security through intelligent touch-based intrusion detection technology.
- Mrs S. Prasanna published a patent titled “Machine learning-powered predictive platform for accelerating antiviral and anticancer drug Discovery”.
- Dr. P.N. Singh published a patent “A System and method thereof for transferring cryptocurrency from a remote access wallet” on 30th January 2026.
- Dr. P.N. Singh published a patent “Method and system for flipping and scrolling the computer pages by eye blink, and eyelid movement RE” on 30th January 2026.

Books and Book Chapters

- Sreelakshmi, K.; Argiddi, R.V.; Bilfaqih, S.M.; Yadav, S.; Ranya, D.; Sudha, M. "Blockchain-Driven Cybersecurity Architectures for Smart Cities." IGI Global, pp. 287-314.
- Krishnakishore, K.; Vijayarangan, R.; Jagan Naveen, V.; Kannan, V. "Scene Graph Generation from Static Images: Overview, Methods, and Applications." Wiley, pp. 21-46. Available here.
- Kotti, J.; Anjum, S.S.; Anilkumar, C.; Thirupattur, J.I.; Sathishkumar, V.E. "Enhancing Classification Accuracy Using Dimensionality Reduction Techniques for Machine Learning." International Conference on Smart Computing and Informatic, Malaysia, pp. 335–342.
- Kotti, J.; Anjum, S.S.; Anilkumar, C.; Thirupattur, J.I.; Sathishkumar, V.E. "Block Chain Based Service Publishing for Recommendation System." International Conference on Smart Computing and Informatics, Malaysia, pp. 367–376.
- Venkatesh, M.; Guntreddi, V.; Chacko, P.J. "Circulating Current Control in Modular Multilevel Converter Using a Super Twisted Sliding Mode Control." Lecture Notes in Electrical Engineering, vol. 1412, pp. 307-322, Feb 2026. (Indexed by SCOPUS, DOI: 10.1007/978-981-96-5423).

Conference Publications

- Rao, B.G.; Mohanty, D.J.; Aditya, Y.; Prasanthi, U.Y.D. Bianchi type-VI0 Kaniadakis holographic dark energy model in Brans-Dicke theory of gravity, AIP Conference Proceedings 3298: (1)40021. DOI: 10.1063/5.0279480.
- Krishna, M.V.; Rakshith, G.; Kodipalli, A.; Rao, T.; Venkata Suman, J.V., “Accurate Prediction and Classification of Heart Failure Using Machine Learning Algorithms and Interpretation Using Explainable AI”, Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST, https://link.springer.com/chapter/10.1007/978-3-031-94283-9_27
- Harshitha, J.; Kodipalli, A.; Rao, T.; Venkata Suman, J.V., “Transparency in Lung Cancer Prediction: Integrating Explainable AI Techniques with Machine Learning Models”, Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST, https://link.springer.com/chapter/10.1007/978-3-031-94283-9_26
- Srujana, B.; Sunidhi, S.K.; Sanjana, N.; Kodipalli, A.; Rao, T.; Venkata Suman, J.V., “Airline Passenger Satisfaction Analysis Using Classifiers of Computation Models and Explainable AI”, Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST, https://link.springer.com/chapter/10.1007/978-3-031-94283-9_7
- Harshini, J.P.; Raksha, K.; Kodipalli, A.; Rao, T.; Venkata Suman, J.V., “Deciphering Chronic Kidney Disease Diagnosis: A Comparative Exploration of Computational Approaches with LIME and SHAP Interpretation”, Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST, https://link.springer.com/chapter/10.1007/978-3-031-94283-9_31
- Shreyashree, P.M.; Bhumika, A.; Kodipalli, A.; Rao, T.; Venkata Suman, J.V., “Electric Vehicle Charging Stations: A Comparative Study of Multiple Machine Learning Classifiers and Interpretation Using Explainable AI”, Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST, https://link.springer.com/chapter/10.1007/978-3-031-94283-9_28.
- Muppidi, S., Vanniappan, M., Nandini, S.S., Merugula, S., Maram, B., Maram, R.R. (2026). Social Crow Search Optimization Based Deep Neural Framework for Retinopathy Screening. In: Swaroop, A., Virdee, B., Correia, S.D., Polkowski, Z. (eds) Proceedings of Data Analytics and Management. ICDAM 2025. Lecture Notes in Networks and Systems, vol 1594. Springer, Cham. https://doi.org/10.1007/978-3-032-02949-2_14.
- Angadi, A., Surekha, A., Gorripati, S.K., Muppidi, S. (2026). Citation Knowledge Graphs for Academic Insights: Modelling, Processing, and Analysis. In: Bhattacharya, R., Rathore, Y.K., Tran, T.A., Swarnkar, S.K. (eds) Graph Mining. Synthesis Lectures on Computer Science. Springer, Cham. https://doi.org/10.1007/978-3-031-93802-3_9.
- M. Harikrishna, A. V. Prabhakar, B. Maram, C. Anilkumar and S. V E, "Towards Responsible AI in Agriculture: A Framework for Machine Unlearning in Precision Farming Systems," 2025 2nd International Conference on Computational Intelligence and Computing Applications (ICCICA), Samalkha, India, 2025, pp. 271-275, doi: 10.1109/ICCICA67008.2025.11337893.

Journal Publications

- Saravanan, S.; Kumara Swamy, K. "Application of fourth power type Contraction in g-metric spaces." Nonlinear Functional Analysis and Applications, vol. 30, no. 3, pp. 769-784, September 2025. (Scopus Indexed). DOI: 10.22771/nfaa.2025.30.03.08.

- Viswanadham, B.; Pedada, J.; Dasireddy, V.D.B.C. "The Role of Bi-functional Copper Boasted Phosphotungstic Acid Catalysts Supported on Titania for Dehydration of Glycerol." *Catalysis Letters*, vol. 156, no. 1, p. 8. (SCI Indexed, Q2). DOI: 10.1007/s10562-025-05253-9.
- Sivakumar, V.; GS, A.; Prasad, K.H.; Thangavel, R. "Machine learning-based prediction of strength characteristics of cement-stabilised soil incorporating construction and demolition waste and polypropylene fibres." *Multiscale and Multidisciplinary Modeling, Experiments and Design*, vol. 9, no. 1, pp. 1-21, 2026. (Scopus & SCIE Indexed, Q2, IF: 2.0). DOI: 10.1007/s41939-025-01086-6.
- Naidu, G.D.R.; Gaddam, M.K.R.; Maganti, T.R., et al. "Energy-efficient ternary blended alkali-activated hybrid fiber reinforced concrete with recycled aggregates and phase change materials." *Journal of Building Pathology and Rehabilitation*, vol. 11, p. 25, 2026. (Scopus Indexed). DOI: 10.1007/s41024-025-00707-4.
- Gaddam, M.K.R.; Rao, G.P.; Rao, B.K. "Predictive modeling of RC beam shear strength using machine learning across global design standards." *Journal of Building Pathology and Rehabilitation*, vol. 11, p. 7, 2026. (Scopus Indexed). DOI: 10.1007/s41024-025-00680-y.
- Aldehim, G.; Allafi, R.; Alkharashi, A.; Britto, A.S.F.; Vijayalakshmi, J.; Begum, A.S.; Sashikkumar, M.C.; Priya, V. "Modeling Future Coastal Morphodynamics Under Climate Forcing Using Ensemble-Based Machine Learning Approaches." *Ocean Science Journal*, vol. 61, no. 1, p. 10, 2026. (Scopus & SCIE Indexed, Q3, IF: 1.4). DOI: 10.1007/s12601-025-00260-8.
- Alabdulkreem, E.; Althobaiti, T.; Abaker, M.; Murugesan, G.; Alkhudhayr, H.; Srinivasan, S.; Sampathkumar, V.; Priya, V. "Deep Learning-Enabled Real-Time Monitoring of Coastal Water Pollution Using Sentinel-2 Remote Sensing Data." *Ocean Science Journal*, vol. 61, no. 1, p. 9, 2026. (Scopus & SCIE Indexed, Q3, IF: 1.4). DOI: 10.1007/s12601-025-00259-1.
- Velusamy, P.; Thangavel, R. "Predictive modeling of age-dependent strength in concrete incorporating GGBS, silica fume, and phosphogypsum using XGBoost, Random Forest, and Weibull analysis." *Mechanics of Time-Dependent Materials*, vol. 30, no. 1, p. 2, 2026. (Scopus & SCIE Indexed, Q2, IF: 2.3). DOI: 10.1007/s11043-025-09848-y.
- Sivakumar, V.; Prasath, P.; Jeyavelu, K.; Thangavel, R.; Muthupriya, P.; Velusamy, P.; Pammi, S.V.N. "Advanced IoT solutions for real-time monitoring and resource optimization in masonry structures using innovative material technologies." *Journal of Building Pathology and Rehabilitation*, vol. 11, no. 1, p. 47, 2026. (Scopus Indexed). DOI: 10.1007/s41024-025-00724-3.
- Vadivel, M.; Saraswathi, R.V.; Sreelakshmi, P.; Merugu, R.R.; Thillaigovindan, S.; Sivakumar, V. "Real-time coastal flood risk assessment using IoT-integrated satellite data and machine learning models for predicting flooding events and informing resilient coastal planning for Durban coastal region, South Africa." *Journal of African Earth Sciences*, p. 105856, 2025. (Scopus & SCIE Indexed, Q2, IF: 2.2). DOI: 10.1016/j.jafrearsci.2025.105856.
- Ramu, P.; Kumar, B.R.; Raju, P.G.; Sowmya, M. "Applications of Internet of Things (IoT) in agriculture: A review." *Journal of Agrometeorology*, vol. 27, no. 4, pp. 544-554, 2025. (Scopus Indexed). DOI: 10.54386/jam.v27i4.3084.
- Uppuluri, S.R.K.; Chaudhary, Y.; Badiger, M.H.; Turumella, V.G.; S., K.R.; E., K. "Design of sustainable bituminous concrete pavement with cement-treated granular layers constructed on stabilized subgrade." *World Journal of Engineering*, vol. 22, no. 5, pp. 901-913, 2025. (Scopus & ESCI Indexed, Q2, IF: 1.6). DOI: 10.1108/WJE-03-2024-0156.
- Tallapragada, T.V.V.; Aravinda Babu, T.; Karna, K.V.; Venkat Reddy, D.; Nageswara Rao, M.V. "Ensemble quantum deep learning for segmentation and classification of central nervous system demyelinating diseases." *Biomedical Signal*

- Processing and Control, vol. 113, 2026. (SCI Indexed, Q2, IF: 5.0).
- Balashanmuga Vadivu, P.B.; Prabhakar, T.; Mandala, J.; Chandra Sekhar, K.V. "Hybrid Mobile-Spinalnet with feature extraction for brain tumor detection using MRI images." *Biomedical Signal Processing and Control*, vol. 112, 2026. (SCI Indexed, Q2, IF: 5.0). View Article.
 - Misra, A.; Prabhakar, T.; Balajee, B.; Venkatakotireddy, G.; Ramanjaiah, G.; Ali, A. "PCAFGNet: Principal component analysis network GoogleNet for spinal cord injury classification." *Biomedical Signal Processing and Control*, vol. 112, 2026. (SCI Indexed, Q2, IF: 5.0). View Article.
 - Narla, V.L.; Gulivindala, S.; Sahu, G.; Prabhakar, P. "A Hybrid Approach with CLAHE and Dark Channel Prior for Enhancing Underwater Images." *Evergreen*, vol. 12, no. 3, pp. 1654-1663. (Scopus Indexed). View Article.
 - Naidu, G.; Muniyandy, E.; Arunachalam, K.P.; Narayana Tinnaluri, V.S. "Collaborative intrusion detection in 6G-enabled IoT networks using Newton Raphson Optimized Dynamic Slimmable Global Attention Network with Blockchain Approach." *International Journal of Information Technology*, 2025. (Scopus Indexed). DOI: 10.1007/s41870-025-02980-5.
 - Daniya, T. "Pediatric brain tumor segmentation and classification framework using SGC U NET and ARC DEEP CNN." *International Journal of Information Technology*, 2025. (Scopus Indexed). DOI: 10.1007/s41870-025-02966-3.
 - Ravindiran, G.; Karthick, K.; Ramujee, K.; Subaja Christo, M.; Allayarovich, M.B.; Nurmatovich, H.A.; Ali, S.A.; Hayder, G. "Ensemble Machine Learning Prediction of Multi-Pollutant Removal Efficiency in Biochar-Based Adsorption Systems." *International Journal of Environmental Research*, vol. 20, no. 1, 2026. (SCIE & Scopus Indexed, Q2, IF: 3.5). DOI: 10.1007/s41742-025-01011-2.
 - Manoj, V.; Sreedhar, M.; Sasidhar, R.; Yadav Kundala, P.K.; Chandra Mouli, D.; Pilla, R. "E-bikes unplugged: exploring the evolution and environmental benefits of electric cycling." *International Journal of Advances in Applied Sciences*, vol. 14, no. 4, pp. 1295-1304, 2026. (Scopus Indexed, IF: 0.79). DOI: 10.1007/s41742-025-01011-2.
 - Kalabarige, L.R.; Venkataramana, A.; Rao, R.S. "CSA-ACR-DenseNet121: a hybrid DenseNet121 based transformer approach for enhanced pineapple disease classification." *Cluster Computing*, vol. 29, no. 1, p. 11, 2026. (SCIE Indexed, Q1, IF: 4.1). DOI: 10.1007/s10586-025-05826-8.
 - Dharmaraju, G.; Jena, M.K.; Attada, V. "A deep learning model with inception vision transformer and harmonic fusion network for solar panel fault detection and classification." *Computers and Electrical Engineering*, vol. 129, p. 110819, 2026. (SCIE Indexed, Q1, IF: 4.1). DOI: 10.1016/j.compeleceng.2025.110819.
 - Santoshi, K.; Shaik, S.; Rout, A.K. "Fractional Quokka swarm optimization enabled Hierarchical Convolutional Neural Network for IoT Driven heart disease detection and monitoring." *Computers in Biology and Medicine*, vol. 121, p. 108858, 2026. (Scopus Indexed, Q2, IF: 3.63). DOI: 10.1016/j.combiolchem.2025.108858.
 - Muppidi, S.; Bhamidipati, K.; Siva Sankar, G.; Bongale, A.M.; Babu P, R. "Adaptive network based fuzzy inference system efficientnet for autism spectrum disorder detection with optimization based pivotal region extraction." *Psychiatry Research: Neuroimaging*, vol. 356, p. 112109, 2026. (Scopus Indexed, Q1, IF: 2.26). DOI: 10.1016/j.psychresns.2025.112109.
 - Sameera, N.; Tripathy, R.; Maram, B.; Venkatakotireddy, G.; Muppidi, S.; Velpuru, M.S. "Wide residual quantum dilated convolutional neural network for zero-day attack detection." *Engineering Applications of Artificial Intelligence*, vol. 166, Part B, p. 113404, 2026. (Scopus Indexed, Q1, IF: 8.0). DOI: 10.1016/j.engappai.2025.113404.
 - Malathy, M.; Muppidi, S.; Sreerama Murthy, V.; Ponnada, S. "Statistical-based local vector pattern features and shuffle deep neural network for lung cancer detection using computed Tomography

- image." *Engineering Applications of Artificial Intelligence*, vol. 165, p. 113391, 2026. (Scopus Indexed, Q1, IF: 8.0). DOI: 10.1016/j.engappai.2025.113391.
- Kumar, P.; Senapati, R.; Mankar, P.; Choudhary, S.; Prasad, P.M.K.; Muppidi, S.; Swain, G. "An AI-Based Method for Automated Breast Cancer Detection and Localization in Mammogram and Ultrasound Images." *Engineering, Technology & Applied Science Research*, vol. 15, pp. 27266-27272, 2025. (Scopus Indexed, Q2, IF: 2.64). DOI: 10.48084/etasr.11951.
 - Ramasamy, G.; Ponnada, S.; Palanivel, B.V.; Marrapu, H.K. "DBNA-Net: A deep learning framework for the classification of lung and colon cancer using histopathological images." *Expert Systems with Applications*, vol. 305, 2025. (SCIE & Scopus Indexed, Q1, IF: 7.5). DOI: 10.1016/j.eswa.2025.130901.
 - Satyanarayana, M.V.N.V.; Arunachalam, K.P.; Lamilla, P.N.; Chiranjeevi, P.; Venkatesh, D.J.; Suresh, B.V.; Govind, N. "Surface Characterization and Comparison of AA2024 Subjected to Multiple Severe Plastic Deformation Techniques." *Journal of Engineering Materials and Technology*, vol. 148, no. 2, p. 021005, 2026. (Scopus & SCIE Indexed, Q3). DOI: 10.1115/1.4070362.
 - Sargunan, I.; Krishnamoorthy, S.K.; Govindharaju, K.; Cheemalapati, V. "TopK-KiU-Net and squeeze residual fraction network for kidney tumor segmentation and detection." *Biomedical Signal Processing and Control*, vol. 113, pp. 109-116, 2026.
 - Jyothisna, K.; Vasavi, R.; Nandini, S.; Kanchanamala, P.; Udhaya, R.; Kalpana, P.; George, C. "Prediction and classification of air quality index in an industrial region using machine learning models." *Asian Journal of Civil Engineering*, pp. 1-23, 2025. DOI: 10.1007/s42107-025-01614-2.
 - Aditya, Y.; Maurya, D.C. "Cosmological dynamics with bulk viscosity in Brans-Dicke-Rastall gravity." *Nuclear Physics B*, vol. 1024, p. 117329. (SCI Indexed, Q2). DOI: 10.1016/j.nuclphysb.2026.117329.
 - Sekar, K.; Siva, P.; Thennarasi, A.; Sreelakshmi, C.; Rambabu, A.; Kuraganti, K. "Robust Alkaline Hydrogen Evolution From Ru-degenerate Doped WS₂/WSe₂ p-n Junction Heterostructure Electrocatalyst." *Small*. (SCI Indexed, Q1). DOI: 10.1002/sml.202512923.
 - Panda, S.K.; Vijaya, N.; Albargi, A.H.; Ahmad, J. "A Novel Approach to the Dynamics of a Fractional-Order Neural Networks with Delay Through Two-Point Self-Mapped Contraction." *Fractal and Fractional*, vol. 10, no. 1, p. 39. (SCI Indexed, Q1). DOI: 10.3390/fractalfract10010039.
 - Aditya, Y.; Prasanthi, U.Y.D.; Babu, D.R. "Cosmic evolution of Sharma–Mittal holographic dark energy in Brans–Dicke–Rastall gravity." *Modern Physics Letters A*. (SCI Indexed, Q2). DOI: 10.1142/S0217732326500264.
 - Baisakh, B.; Sethy, P.K.; Gupta, R.; Behera, S.K.; Nanthaamornphong, A. "A hybrid machine vision and handcrafted features fusion based approach for fine-grained millet classification." *Scientific Reports*, 2025. (SCIE Indexed, Q1, IF: 4.1). DOI: 10.1038/s41598-025-32311-4.
 - Sriramakrishnan, G.V.; Bhavani, A.; Srilakshmi, V.; Kumar, B.K. "HP-ResNeXt: Hybrid Pyramid ResNeXt for Detection of Developmental Dysplasia of the Hip in X-ray Image." *Computers and Electrical Engineering*, vol. 132, p. 110942, 2026. (SCIE Indexed, Q1, IF: 4.9). DOI: 10.1016/j.compeleceng.2026.110942.
 - Chandramouli, P.V.J.S.; Balakrishna, B.; Rambabu, V. "Overcoming Barriers for the Upscale of Biodiesel Production: A Pathway Towards Net Zero Transition." *BioEnergy Research*, vol. 19, no. 22, pp. 2-15, 2026. (Scopus & SCIE Indexed, Q3). DOI: 10.1007/s12155-026-10958-9.
 - Gurugubelli, S.; Madhavarao, S.; Rao, Y.K.S.S.; Jagadeesh, R.; Balaga, R.; Syed, J. "Performance of Fe₂O₃/graphene hybrid nanofluids within an alternating oval tube: experimental investigation of the effects of pitch angle." *Chemical Engineering Science*, vol. 326, pp. 123537-1 to 123537-13,

2026. (Scopus & SCIE Indexed, Q2). DOI: 10.1016/j.ces.2026.123537.
- Vijaybabu, T.R.; Mohini, B.; Patra, A.; Louhichi, B. "Electrothermal convection from a hexagonal body: LB simulations and machine learning predictions." *Thermal Science and Engineering Progress*, vol. 71, pp. 104575-1 to 104575-18, 2026. (Scopus & SCIE Indexed, Q1). DOI: 10.1016/j.tsep.2026.104575.
 - Sambandham, P.; Perla, S.; Rao, K.V.; Ramanjaiah, G. "Brain tumor detection using HyGSNet and feature extraction with DWT-based GDP." *Journal of Neuroimmunology*, vol. 413, p. 578869, 2026. (SCIE Indexed, Q2). DOI: 10.1016/j.jneuroim.2026.578869.
 - Suganthi, N.; Vahini, S.; Suresh Kumar, K.; Velumani, R.; Sreenu, P.; Jayasri, K. "Red Blood Cell Deformability Using PyramidNet with Gannet Puffer Fish Optimization Using Microscopy Image." *International Journal of Computational Methods*, vol. 23, 2025. (SCIE Indexed, Q2). DOI: 10.1142/S0219876225500550.
 - Jayasri, K.; Suganthi, N.; Vahini, S.; Suresh Kumar, K.; Velumani, R.; Sreenu, P. "XSp-Net: Xception Spinal Network for Left Ventricular failure classification using cardiac MRI image." *Journal of Mechanics in Medicine and Biology*, vol. 26, 2025. (SCIE Indexed, Q4). DOI: 10.1142/S021951942550037X.
 - Kanchanamala, P.; Bhamidipati, K.; Arunachalam, R.; Ravi Kumar, B.; Gampala, V.; Merugula, S. "Ultrasound-Based Kidney Stone Classification Using Kronecker Self-Organizing Map Forward Harmonic Network." *Ultrasonic Imaging*, 2026. (SCIE Indexed, Q2). DOI: 10.1177/01617346251413799.
 - Sureshkumar, C.; Ghorashi, S.A.; Karthikeyan, R.; Alamgeer, M.; AlAqil, M.A.; Allafi, R.; Vivek, S.; Munimathan, A. "Hybrid optimization of phase change material and graphene based solar stills using artificial neural networks and particle swarm tuning for desert climate water recovery." *Applied Thermal Engineering*, p. 129697, 2026. (Scopus & SCIE Indexed, Q1, IF: 6.9). DOI: 10.1016/j.applthermaleng.2026.129697.
 - Ahmad, E.; Dash, B.; Tripathi, A.; Mishra, P.; Manjunath, T.C.; Sethi, K.C. "Hybrid CNN and image processing framework for precise characterization of cracks in concrete structures." *Asian Journal of Civil Engineering*, pp. 1-14, 2025. (Scopus Indexed). DOI: 10.1007/s42107-025-01535-0.
 - Priyanka, E.B.; Thangavel, S.; Sampathkumar, V.; Vivek, S.; Manoj, S.; Seenirajan, M.; Velusamy, P. "Intelligent process control and chemical management in reverse osmosis-based wastewater treatment." *Indian Chemical Engineer*, pp. 1-27, 2026. (Scopus & ESCI Indexed, Q3, IF: 0.9). DOI: 10.1080/00194506.2026.2618218.
 - Saikrishnamacharyulu, I.; Kumar, G.P.; Mohapatra, S.; Sahoo, S.; Maharana, D.; Rashid, A. "Hybrid NSGA-III–MOACO multi-objective optimization framework for advancing time, cost, quality, and carbon performance in bridge construction projects." *Asian Journal of Civil Engineering*, pp. 1-17, 2026. (Scopus Indexed). DOI: 10.1007/s42107-026-01633-7.
 - Raja Kumar, D.S.; Balajee, B.; Kshirsagar, P.R.; Prabhakar, T. "Cardiovascular disease detection using google wide slice residual network approach by electrocardiogram images." *Biomedical Signal Processing and Control*, vol. 117, 2026. (SCI Indexed, Q2, IF: 4.9). View Article.
 - Rao, M.V.N.; Satyanarayana, T.V.V.; Aravinda Babu, T.; Karna, K.V.; Venkat Reddy, D. "Frequency Domain and Cross-Frame Connections for Multi-Object Tracking of Small Targets in Satellite Imagery." *Transactions on Emerging Telecommunications Technologies*, vol. 37, no. 2, 2026. (SCI Indexed, Q3, IF: 2.5). DOI: 10.1002/ett.70355.
 - Ayyarao, T.S.L.V.; Kishore, G.I.; Dev, A., et al. "A sport inspired kabaddi game optimizer for accurate parameter estimation of solar photovoltaic models." *Scientific Reports*, vol. 16, no. 1, p. 2677, 2026. (SCIE & Scopus Indexed, Q1, IF: 3.8). DOI: 10.1038/s41598-025-32437-5.
 - Kotagiri, S.; Krishnamoorthy, S.K.; Mahadevan, V.A.; Nagarajan, S. "Shuffle fuzzy attention

network for glaucoma detection from fundus images." Computers and Electrical Engineering, vol. 133, p. 111024, 2026. (SCIE Indexed, Q1, IF: 4.6). DOI: 10.1016/j.compeleceng.2026.111024.

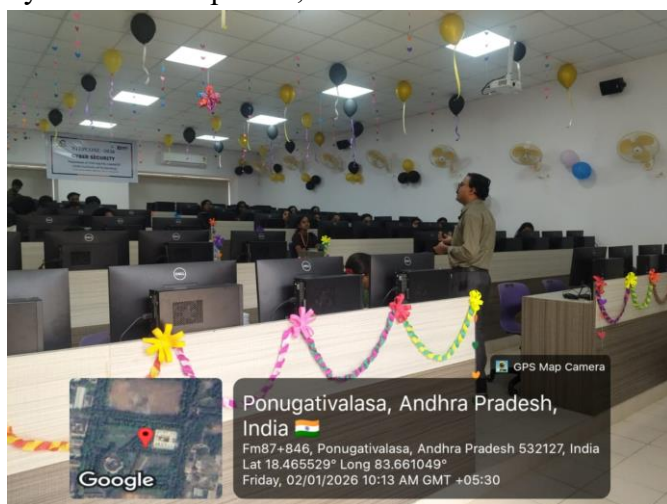
Invited Talks & Professional Development Activities by Faculty Members

- Mrs. V. Priya and Dr. S. Vivek each successfully completed a 33-hour online course on "Sustainable Practices in Construction," conducted by L&T EduTech.
- Ms. M. Jyotsna enhanced her expertise by completing two online courses conducted by L&T EduTech: a 32-hour course on "Formwork Systems and Concreting" and a 30-hour course on "Renewable Energy Technologies."
- Mr. Penki Ramu attended a one-day webinar on "GeoAI & Future Prospects" on 20th February 2026, conducted by the Symbiosis Institute of Geoinformatics (SIG), Pune.
- Dr. T. Daniya successfully completed a 40-hour Certification Course on "Fundamentals of Quantum Computing" from JNTU-GV, achieving an outstanding 'A' grade.
- Dr. T. Daniya and Dr. N. Lakshmi Devi participated in an "NEP Orientation & Sensitization Programme" held from 16th to 26th February 2026, organized by the Malaviya Mission Teacher Training Centre, IIITDM Kancheepuram.
- Mr. Debanga Saikia attended a five-day offline Management Development Program (MDP) on "Modern Data Analytics and Visualization using Python Libraries," organized jointly by the Department of CSE-AI&DS and the Department of Information Technology from 23rd to 27th February 2026.
- Mr. Shashi Prabhat Ranjan participated in an ATAL-sponsored Faculty Development Program (FDP) on "Digital Application Fundamentals," organized by NASSCOM. The program, conducted online from 2nd to 7th February 2026, provided comprehensive training on fundamental digital

concepts and their practical applications in modern education and industry.

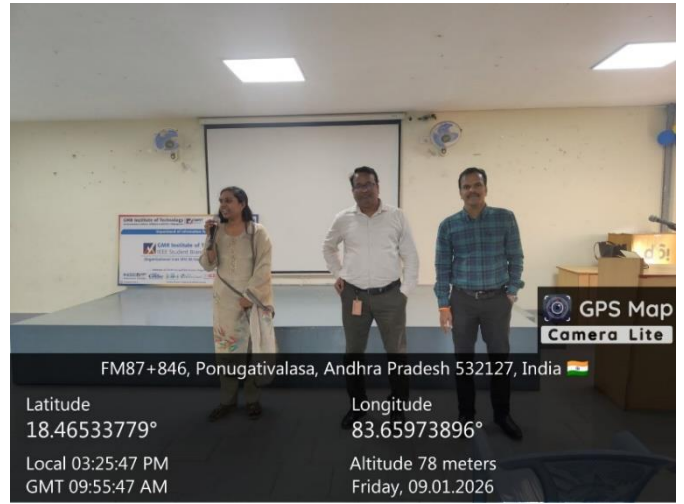
Workshops / Expert talk / Events Organized for Students

- IIC-GMRIT: organized a Cyber Security Workshop on January 2, 2026, providing students with an engaging learning experience on key aspects of cybersecurity. The workshop covered topics such as online safety, ethical hacking, and digital defense through interactive sessions and hands-on activities, and was effectively delivered by the resource person, Dr. K. Lakshman Rao.



- IIC-GMRIT: The Department of Electrical and Electronics Engineering, GMRIT, organized a field visit to the GMR 700 kW Solar Power Plant for III Year B.Tech students on 08 January 2026, providing practical exposure to renewable energy systems and real-world power generation.





- “Career Compass: Insights from Global Alumni” — an alumni interaction session for III Year B.Tech (IT) students, delivered by Ms. V. Nirmala Priya, Cyber Security Project Manager, Groupe ADP, Paris, along with distinguished IT alumni, held on 09 January 2026.

- Successfully completed the 26-hour Training program on Cyber Security in association with the ICT Academy under the IBM CSR Project. 65 students of CSE & IT attended the Program.

GMR Institute of Technology

An Autonomous Institute Affiliated to JNTUCV, Vizianagaram

Department of Information Technology
Presents

Alumni Connect Session on
**Career Compass:
Learning from Global Alumni**

Speaker
Ms. V. Nirmala Priya
Cyber Security Project
Manager
Groupe ADP, Paris
Alumni of Dept. of IT

Date & Time: 09th January 2026
@ 03:00PM (IST)

Venue: Civil Seminar Hall, Block-3, GMRIT

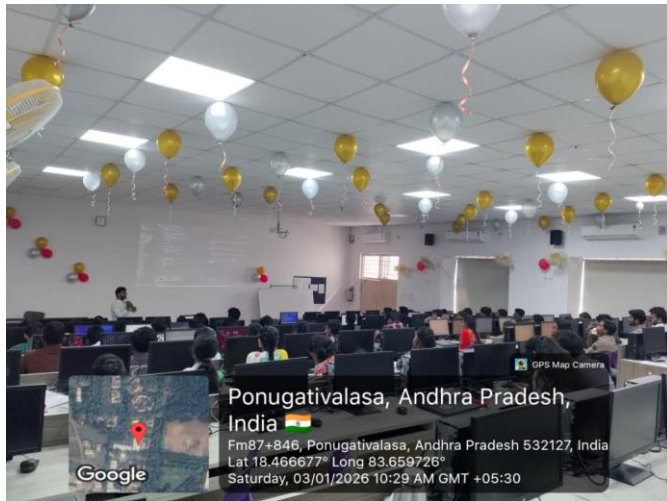
Faculty Coordinator: Dr. M. Satish, SMIEE

GMR Institute of Technology
IEEE Student Branch
Department Code: 310 (Gender: 31010001)

<https://www.gmr.edu> | <https://www.gmr.edu/in>



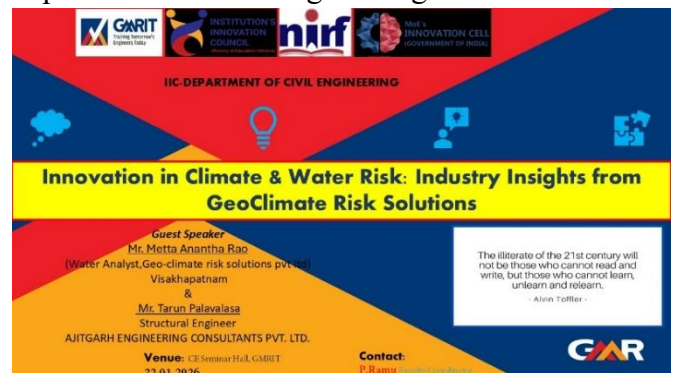
- The Expert Talk on Technology Readiness Level (TRL), held on 3rd January 2026, was delivered by Mr. Ravi Kumar Palo, Verizon Pvt. Ltd., and provided valuable insights into the practical application of TRL frameworks in modern technology development. The session effectively bridged academic concepts with industry practices by illustrating how autonomous and agentic AI systems progress from TRL 1 (basic principles) to TRL 9 (fully operational deployment).



- On the occasion of National Youth Day, ISTE Student chapter of CSE Department under IIC have organized “Idea to Impact” event, a theme-based Ideathon aimed at fostering innovation, critical thinking, and problem-solving skills among young minds conducted on 09-01-2026. The event provided a vibrant platform for students to explore real-world challenges and present creative solutions. Participants worked in teams, engaging in research, ideation, and solution development, followed by prototype or visual presentations. The event also featured expert judging and interactive Q&A sessions, allowing students to gain valuable feedback.



- A Seminar on “Innovation in Climate & Water Risk: Industry Insights from GeoClimate Risk Solutions” conducted on 22 January 2026 by department of Civil Engineering.



- IIC–GMRIT organized an Expert Talk on “Human Capital Enhancement for an AI-Ready Workforce” on 03-02-2026, delivered by Dr. G. Janardhan from the Department of Mechanical Engineering. The session provided valuable insights to second-year Mechanical Engineering students, equipping them with the knowledge and skills required to thrive in the rapidly evolving AI-driven industry landscape.



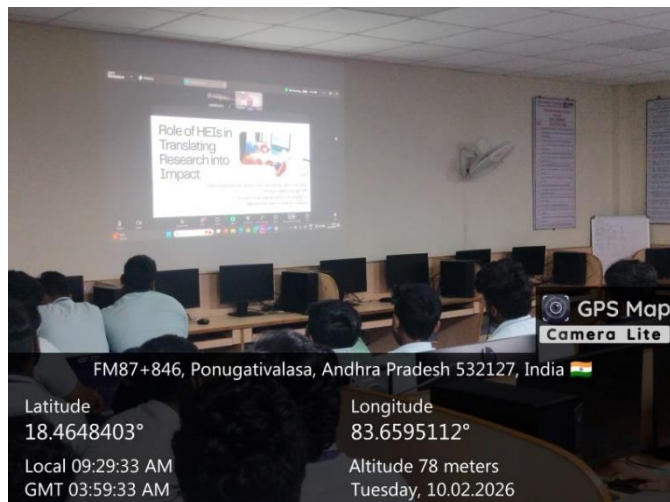
- The Department of EEE organized an event titled “Building Adaptive Excellence through Resilience, Innovation, and Efficiency” on 4th February 2026. The session was presented by EEE faculty members Dr. P. Ramana, Dr. L. V. Suresh Kumar, and Dr. N. V. A. Ravikumar for EEE students.



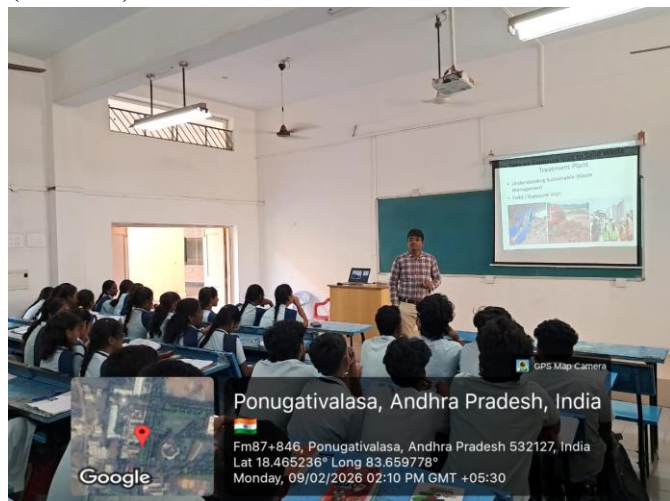
- IIC-GMRIT: "TRUST OR TRAP" AI EVENT - Empowering students to navigate AI ethics and literacy through critical thinking and awareness of AI generated content conducted by Department of CSE on 06-02-2026.



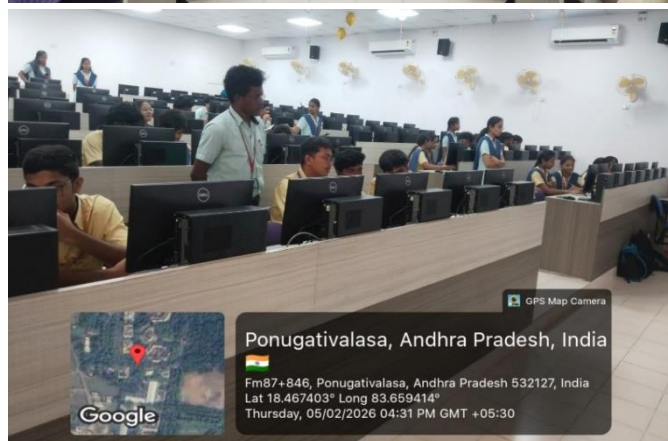
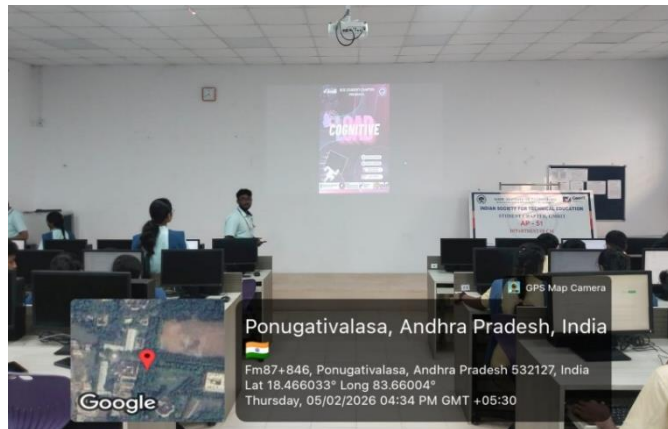
- IIC-GMRIT: Department of AI&ML conducted an online "MIC Driven Activity: Economic Growth & Social Good" under “AI for Atmanirbhar Bharat: HEI Pre-Summit Engagements” in ML Lab on 10-02-2026 for 3rd B.Tech. CSE-AI&ML Students.



➤ The Department of Civil Engineering organized a guest lecture on “Social Empowerment in Solid Waste Management” on 9th February 2026. The session was delivered by Dr. S. Vivek, Department of Civil Engineering, GMR Institute of Technology (GMRIT).



➤ The Department of CSE conducted an event, “Cognitive Load,” on 05-02-2026, highlighting how science powers competitive coding. Students discovered the importance of logical thinking, mental efficiency, and problem-solving techniques essential for coding success.



➤ Flagship Robotics Competition: BATTLE BOTS
As a major highlight of the STEPCONE 2026 events, the Department of Electronics and Communication Engineering (ECE), in collaboration with the Robotics Club, organized "BATTLE BOTS" on 2nd January 2026. This flagship robotics competition, coordinated by Dr. B. Anil Kumar, witnessed enthusiastic participation from 48 students at the ECE Ground. The thrilling competition tested the participants' engineering and piloting skills across two action-packed rounds:
Round 1 (Race & Soccer): A dynamic challenge featuring a half-race and half-soccer track.
Round 2 (Balloon Battle): An intense elimination round where robots went head-to-head.



Round-2

- The Department of Basic Sciences & Humanities organized a Guest lecture on “The Role of Science in AI (Atmanirbhar Bharat: HEI Pre-Summit Engagement)” on 9th February 2026. The session was delivered by Dr. B. Viswanadham, Department of Chemistry (BS & H), GMR Institute of Technology (GMRIT).



- On 2nd January 2026, the Department of Mechanical Engineering successfully organized an engaging technical event titled "CAD Combat." The competition witnessed enthusiastic participation, with a total of 54 students actively taking part to showcase their computer-aided design and drafting skills.



- **Aqua Blast Competition**

On 2nd January 2026, the Department of Mechanical Engineering successfully hosted the "Aqua Blast" event. The competition was a great success, drawing enthusiastic participation from 75 students who gathered to showcase their technical skills and creativity.





➤ **Workshop on Computational Fluid Dynamics**

On 2nd January 2026, the Department of Mechanical Engineering successfully organized an insightful workshop on "Computational Fluid Dynamics." The session was highly engaging and drew active participation from 42 students, providing them with valuable hands-on exposure to advanced fluid mechanics analysis and simulation techniques.



➤ **Workshop on Non-Destructive Testing**

On 2nd January 2026, the Department of Mechanical Engineering successfully conducted an engaging workshop on "Non-Destructive Testing." The event drew active participation from 52 students, providing them with valuable practical

knowledge and hands-on exposure to this specialized engineering domain.



➤ **Flagship Event: Drone Riders Championship**

A major highlight of STEPSTONE 2026 was the high-octane Drone Riders Championship, hosted by the Department of Electrical and Electronics Engineering (EEE). Held on 2nd January 2026 at the ECE Ground, the competition tested the agility, design, and piloting skills of the participants. The event saw an enthusiastic turnout, with 12 teams and a total of 53 participants battling it out in the skies.

Winners: Team Rotor Rebels from MVGR College of Engineering. (Team Members: Dwarapudi Lahari Sivani, D. Sravanth Kumar, J. Gunasekhar Varma, E. Chaitanya Sruthi Sagar, and V. Hemanth)

Runners-up: Team Rudra Warriors from GMRIT. (Team Members: Muddada Karthik, Lukalapu Siva, Muddana Pranay Sai, Pulakhandam Karthik, and Reddi Jayaprakash)





➤ Participation in the 13th Go Kart Design Challenge (External)

A dedicated team of 15 students from the Department of Mechanical Engineering represented the institute at the 13th Go Kart Design Challenge (CV Category). Organized by ISNEE Motorsports Private Limited, this prestigious national-level event was held at the Kari Motor Speedway in Coimbatore from the 20th to the 24th of February 2026. The grueling competition provided the students with an excellent platform to test their automotive design, fabrication, and engineering skills on a professional racing track.



News coverage about STEPCONE 2026 Cultural.



యూత్ షోకాం

రాజాం పట్టణంలోని జీఎంఆర్ ఇంజనీరింగ్ కళాశాలలో రెండురోజుల పాటు 'స్టెప్ కాన్-2026' పేరుతో నిర్వహించిన జాతీయ సాంకేతిక సదస్సు శనివారం ముగిసింది. సుమారు నాలుగు వేల మంది విద్యార్థులు భాగస్వాములయ్యారు. రేపటి ఇంజనీర్లు నిర్వహించిన సాంస్కృతిక కార్యక్రమాలు జోషి నింపాయి. పలు సినీ గీతాలకు చేసిన నృత్యాలకు యువత కేరింతలు కొట్టారు. కామెడీ, సందేశాత్మక నాటికల్స్‌ని పాత్రల్లో జీవించి ఔరా ఆనిపించారు. - స్వాస్తితుడే, రాజాం



నృత్యం చేస్తున్న విద్యార్థినులు

Date : 04/01/2026 EditionName : ANDHRA PRADESH(VIZIANAGARAM) PageNo : 01

News coverage about STEPCONE 2026 Valedictory Ceremony.



ముగిసిన జాతీయ సాంకేతిక సదస్సు

రాజాం, స్వాస్తితుడే: రాజాం జీఎంఆర్ ఇంజనీరింగ్ కళాశాలలో జరిగిన జాతీయ సాంకేతిక సదస్సు శనివారం ముగిసింది. పలు పోటీల్లో ప్రథమ, ద్వితీయ స్థానాల్లో నిలిచిన ప్రశంసాపత్రాలు, బహుమతులు అందించారు. స్టెప్ కాన్ డిజిటల్ సావనీర్‌ను ఆవిష్కరించారు. జీఎంఆర్ సీవోవో ఎల్ఎం లక్షణమూర్తి, జీఎంఆర్ వీఎస్ విద్యా విభాగం డైరెక్టర్ జి.గిరీష్, ప్రెసిడెంట్ సీఎల్వీఆర్ఎస్వీ ప్రసాద్ తదితరులు పాల్గొన్నారు.

ప్రధర్షణలో విన్నర్, రన్నర్స్..

- ❖ **వెబ్ సాగా:** పి.పార్లసారథి, సతీష్, దుర్గాపతికుమారి(బీవీసీ ఇంజనీరింగ్ కళాశాల- రాజమహేంద్రవరం), సీహెచ్ జానకి, కె.నిర్మల, సాయి భార్గవి(జీఎంఆర్ఐటి)
- ❖ **ప్రాజెక్ట్ ప్రధర్షణ:** కె.సాయి, పి.షణ్ముఖకుమార్, పి.భవానీ శంకర్, ఎన్.మణి (జీఎంఆర్ఐటి), ఆర్.మౌనిక, ఎం.కావ్య, టి.దేవి(లెండి కాలేజ్- విజయనగరం)
- ❖ **జీవీఎల్ (రోబో కాంటెస్ట్):** ఎం. షణ్ముఖశ్రీనివాస్, వై. చందు, ఎం.పీరునాయుడు, పి.గౌరీశంకర్ (జీఎంఆర్ఐటి), ఎ.హరీష్, బి.హర్షవర్షన్, కేవీఎస్ పృథ్విరాజ్, బి.వాసు (జీఎంఆర్ఐటి)
- ❖ **ఐఐఐ మారథాన్:** డి.పూజిత, బి.హరీష్, సీహెచ్ హిమబిందు, కె.సంద్య (జీఎంఆర్ఐటి), ఎన్.ఎన్.తేజ వర్షిత్, కె.నిర్మల, తరుణ్ (జీఎంఆర్ఐటి)
- ❖ **వైవ్ విత్ డేటా:** పృథ్వి రంగసాయి, శేఖర్ పవన్ (జీఎంఆర్ఐటి), వి.పాసు, వైతన్య, అశోక్ (లెండి కళాశాల- విజయనగరం)



డిజిటల్ సావనీర్ విడుదల చేస్తున్న జీఎంఆర్ సీవోవో ఎల్ఎం లక్షణమూర్తి, తదితరులు

Date : 04/01/2026 EditionName : ANDHRA PRADESH(VIZIANAGARAM) PageNo : 02

సాక్షి

ముగిసిన స్టెప్ కాన్ సదస్సు

రాజాం సీటీ: స్థానిక జీఎంఆర్ ఐటిలో రెండు రోజులుగా నిర్వహిస్తున్న స్టెప్ కాన్-2026 జాతీయ సదస్సు శనివారం ముగిసింది. ముగింపు సందర్భంగా ప్రెసిడెంట్ డాక్టర్ సీఎల్వీఆర్ఎస్వీ ప్రసాద్ మాట్లాడుతూ స్టెప్ కాన్ కేవలం సాంకేతిక అంశం మాత్రమే కాదని, దానికి బహుముఖ ప్రాధాన్యత కేటారించామన్నారు. నూతన సాంకేతిక విప్లవం ద్వారా కొత్త రకాలైన ఉద్యోగ అవకాశాలు సృష్టించుకునేందుకు వీలుంటుందని తెలిపారు. ప్రతి విద్యార్థి జ్ఞానంతో పాటు నైపుణ్యం సాధించేందుకు ప్రయత్నించాలని తెలిపారు. ప్రతి రంగంలో విజిస్తుంటే ఆలోచనచందం ద్వారా గుర్తింపు పొందడమే కాకుండా సెలబ్రేటీలుగా మారవచ్చునని, విద్యార్థులు ఆ దిశగా ఆలోచనలు చేయాలని అన్నారు. విద్యార్థులందరికీ విశేషమైన శక్తి సామర్థ్యాలు ఉన్నాయనడానికి రెండు రోజులుగా నిర్వహించిన సదస్సులో ప్రధర్షణలే నిదర్శనమని అన్నారు. ఈ మేరకు ఈవెంట్లో దేశం నలుమూలల నుంచి మంది విద్యార్థులు పాల్గొని వివిధ అంశాలు ప్రదర్శించారన్నారు. రెండు రోజుల పాటు నిర్వహించిన స్టెప్ కాన్-2026 సదస్సులో 87 మంది సాంకేతిక పత్రాలు సమర్పించగా.. 509 మంది విద్యార్థులు

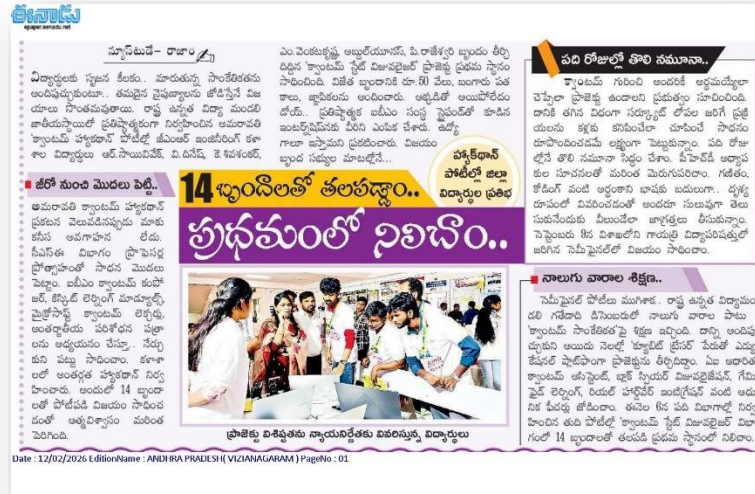


విజేతలకు సర్టిఫికెట్లు అందజేస్తున్న ప్రెసిడెంట్ తదితరులు

వివిధ వర్క్ షాప్ లో, 107 మంది ప్రాజెక్టు ఎగ్జిక్యూటివ్ పోటీలోను, 67 మంది స్టార్ట్ ఆప్ ఐడియాస్ పోటీలో, 54 మంది జీవీఎల్ వంటి సెంట్రల్ పోటీలలో పాటు వివిధ అంశాల్లో, ఏ1 మారథాన్ లో 136, వెబ్ సాగాలో 179 మంది, బాటిల్ బాట్ల్యల్లో 90, డ్రోన్ రైడర్స్ కాంపియన్ షిప్ లో 58, సీవీడి కం బాటిల్ లో 54, స్టూక్స్ క్రీమ్ లో 108 మంది పాల్గొన్నారు ప్రెసిడెంట్ తెలిపారు. సదస్సులో విజేతలకు సర్టిఫికెట్లు, బహుమతులు అందించారు. కార్యక్రమంలో జీఎంఆర్ వీఎస్ ఎడ్యుకేషన్ డైరెక్టర్ డాక్టర్ జి.గిరీష్, సదస్సు కన్వీనర్ డాక్టర్ ఎం.సతీష్, కో కన్వీనర్ బీవీ సురేష్, నందిని తదితరులు పాల్గొన్నారు.

04/01/2026 | Vijayanagaram District | Page : 8
Source : <https://epaper.sakshi.com/>

News Coverage about GMRIT Rajam CSE Students Win First Prize at Amaravati Quantum Valley Hackathon



News Coverage about GMRIT has been notified as a Deemed to be University.

BIZZ BUZZ

Deemed-to-be-university status for GMRIT

Institute has consistently aligned curricula with evolving industry needs and emerging technologies



BIZZ BUZZ BUREAU RIAM (VIZIANAGARAM DIST)

GMR Institute of Technology (GMRIT)-a future-ready engineering and technology institution based at Rajam in Vizianagaram District in Andhra Pradesh has been notified as a deemed to be university by the Ministry of Education under the UGC Act. This positions the institution for its next phase of academic and institutional expansion.

Established in 1997 and backed by strong governance under GMR Varalakshmi Foundation (the CSR arm of GMR Group), GMRIT is known for academic excellence, strong industry integration, and innovation-driven, multidisciplinary education. It has built a reputation for outcome-driven education, industry integration, and disciplined institutional management.

Autonomous since 2012, the Institute has consistently aligned curricula with evolving industry needs and emerging technologies.

GMRIT's academic credibility is reflected in its three-cycle NAAC accreditation, NBA accreditation across all eligible programs, and its presence in the Times Higher Education Rankings 2026.

According to a release, the institute has also developed strong industry linkages, ensuring internships for all students and maintaining a robust placement record with leading Indian and global employers.

The 130-acre integrated campus, combined with improved connectivity through the upcoming Bhogapuram International Airport, positions GMRIT as a scalable education hub capable of attracting national and international partnerships.

Commenting on the development, Ashwini Saxena, CEO, GMR Varalakshmi Foundation, said, "The deemed to be university status provides GMRIT with strategic autonomy to launch multidisciplinary programs, deepen research and innovation, and build global collaborations, in line with India's future workforce and knowledge economy needs."

Going forward, GMRIT plans to expand into multidisciplinary sciences and applied research areas, including medical and allied health sciences, strengthening its contribution to India's higher education and skill development ecosystem, she stated.

18/02/2026 BIZZBUZZ Pg 03

GMRIT SECURES DEEMED TO BE UNIVERSITY STATUS

FC CORRESPONDENT HYDERABAD, FEB. 17

The GMR Institute of Technology (GMRIT), located at Rajam in Vizianagaram, has been notified as a deemed to be university.

GMRIT was established in 1997 and is backed by GMR Varalakshmi Foundation, CSR arm of GMR Group. It aligned curricula with industry needs and emerging technologies. It has developed industry linkages, ensuring internships for students and maintaining a placement record with Indian and global employers.

"The deemed to be university status provides GMRIT with autonomy to launch multi-disciplinary programmes, deepen research and innovation, and build collaborations, in line with future workforce and knowledge economy needs," said Ashwini Saxena, chief executive officer, GMR Varalakshmi Foundation.

GMRIT plans to expand into multidisciplinary sciences and applied research areas, including medical and allied health sciences, strengthening its contribution to India's higher education and skill development ecosystem, said a release.

GMRIT has a consistent placement track record across core engineering, IT and emerging technology domains, it said.

GMRIT achieves major milestone

CITY BUREAU
Hyderabad

The GMR Institute of Technology (GMRIT) - a future-ready engineering and technology institution based at Rajam in Vizianagaram district in Andhra Pradesh - has been notified as a Deemed-to-be-University by the Ministry of Education under the UGC Act, po-

sitioning the institution for its next phase of academic and institutional expansion.

The 130-acre integrated campus, combined with improved connectivity through the upcoming Bhogapuram International Airport, positions GMRIT as a scalable education hub capable of attracting national and international partnerships.

విశాలాంధ్ర

జీఎంఆర్ ఐటీకి 'డీమ్డ్ టు బీ యూనివర్సిటీ' హోదా ఉన్నత విద్యలో జీఎంఆర్ ఐటీ కొత్త అధ్యాయం

విశాలాంధ్ర-రాజం: రాజంలోని జీఎంఆర్ ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ (జీఎంఆర్ ఐటీ)కు కేంద్ర విద్యాలయ యూజీసీ చట్టం కింద 'డీమ్డ్ టు బీ యూనివర్సిటీ' హోదా లభించింది. ఈ గుర్తింపు సంస్థ అభివృద్ధిలో కీలక మైలురాయిగా నిలిచింది. 1997లో స్థాపితమైన జీఎంఆర్ ఐటీ, జీఎంఆర్ పరలక్ష్మి ఫౌండేషన్ ఆధ్వర్యంలో విద్యారంగాలో విశిష్ట సేవలు అందిస్తోంది. 2012 నుండి స్వయం ప్రతిపత్తి కలిగిన సంస్థగా కొనసాగుతూ, పరిశ్రమ అవసరాలకు అనుగుణంగా పాఠ్యక్రమాలను రూపకల్పన చేస్తోంది. అకాడమిక్ ఉత్తమతకు గుర్తింపుగా సంస్థకు నేషనల్ అసిస్టెంట్ అండ్ అక్రిడిటేషన్ కౌన్సిల్ అక్రిడిటేషన్ మూడు సార్లు లభించగా, అర్హత కలిగిన అన్ని కోర్సులకు నేషనల్ బోర్డ్ ఆఫ్ అక్రిడిటేషన్ గుర్తింపు ఉంది. అదేవిధంగా టైమ్స్ హైర్ ఎడ్యుకేషన్ ర్యాంకింగ్స్ 2026లో స్థానం సంపాదించింది 'డీమ్డ్ టు బీ యూనివర్సిటీ' హోదాతో జీఎంఆర్ ఐటీ బహుళాభివృద్ధి కోర్సులు, పరిశోధన, వినూత్నత మరియు అంతర్జాతీయ సహకారాలను విస్తరించి ఉన్నత విద్యారంగాలో మరింత ముందడుగు వేయనుంది.



18/02/2026 | Vizianagaram | Page : 2
Source : <https://epaper.visalaandhra.com/>

ఈనాడు

డీమ్డ్ టు బీ వర్సీటీగా జీఎంఆర్ కళాశాల

రాజం, న్యూస్ టుడే: రాజంలోని జీఎంఆర్ ఇంజనీరింగ్ కళాశాల డీమ్డ్ టు బీ విశ్వవిద్యాలయంగా గుర్తింపు పొందిందని జీఎంఆర్ వరలక్ష్మి ఫౌండేషన్ సీఈవో అశ్వినీసక్వేనా తెలిపారు. కేంద్ర విద్యాలయ యూజీసీ చట్టం కింద నోటిఫై చేసిన నల్లు వెల్లడించారు. ఇది మరిన్ని విభిన్న కోర్సులు, పరిశోధనలకు దోహదపడుతుందని సంతోషం వ్యక్తం చేశారు.

రకం	(బ్యూగ్)లైవ్	డ్రెస్	స్కిన్ లెస్
ట్రాయిలర్	130	230	240



(c) eenadu

Date : 18/02/2026 EditionName : ANDHRA PRADESH(VIZIANAGARAM)
PageNo : 06

సాక్షి

డీమ్డ్ యూనివర్సిటీగా జీఎంఆర్ ఐటీ



గుర్తింపిన హయ్యర్ ఎడ్యుకేషన్
కళాశాలను పారిశ్రామిక వేళ్ల గ్రంథి మల్లిఖార్జున రావు ఏర్పాటుచేశారు. ఎంతో మంది విద్యార్థులను ఉన్నతులుగా తీర్చిదిద్దడంలో సఫలీకృతులయ్యారు. కళాశాల మూడు సార్లు నాల్ అక్రిడిటేషన్, ఎన్ బీఏ అక్రిడిటేషన్ పొందింది. ఇక్కడ చదువుతున్న విద్యార్థులకు డేజ్, అంతర్జాతీయ సంస్థలతో ప్లీన్ మెంట్ అవకాశాలను కల్పించింది. రాజాగారి వర్సిటీగా గుర్తింపు పొందడంతో కళాశాల యాజమాన్యం, సిబ్బందితో పాటు ఈ ప్రాంతీయులు హర్షం చూపారు. 1997లో 130 ఎకరాల్లో జీఎంఆర్ ఐటీ

18/02/2026 | Vijayanagaram District | Page : 7
Source : <https://epaper.sakshi.com/>

News coverage about Vizianagaram District Collector, Sri S. Ram Sundar Reddy, appreciated Ms. Y. Yoeswari our CSE 3rd Year Student for winning a Special Prize in the Gen-AI Hackathon at AITAM, Tekkali.

హ్యకథాన్ విజేతలను అభినందించిన కలెక్టర్

విశాలాంధ్ర-విజయనగరం టౌన్

: హ్యకథాన్ పోటీల్లో గెలుపొందిన ఇద్దరు సాంఘిక సంక్షేమ వసతి గృహ విద్యార్థినులను జిల్లా కలెక్టర్ ఎస్.రాంనందర్ రెడ్డి సోమవారం అభినందించారు. రాజాం సాంఘిక సంక్షేమ



కళాశాల వసతిగృహంలో ఉంటూ జిఎంఆర్ కళాశాలలో సిఎస్సి మూడో సంవత్సరం చదువుతున్న యాల యోగేశ్వరి, టెక్నాలజీ ఐతమ్ కళాశాలలో ఇటీవల జరిగిన హ్యకథాన్ పోటీల్లో విజేతగా నిలిచి పతకాన్ని ప్రశంసా పత్రాన్ని పొందారు. అదేవిధంగా విజయనగరం సాంఘిక సంక్షేమ కళాశాల వసతిగృహం-2లో ఉంటూ, ఎంవిజిఆర్ కళాశాలలో కంప్యూటర్ సైన్స్ ఇంజనీరింగ్ రెండో సంవత్సరం చదువుతున్నదాసరి తేజశ్వని, జెఎన్టీయూజివిలో జరిగిన పోటీల్లో విజేతగా నిలిచారు. ఈమె రూ.15,000 నగదు బహుమతితోపాటు, పతకాన్ని, ప్రశంసా పత్రాన్ని అందుకున్నారు. వీరిద్దరినీ జిల్లా కలెక్టర్ అభినందించి, మరిన్ని విజయాలను సాధించాలని, ఉన్నత స్థానానికి చేరుకోవాలని ఆకాంక్షించారు. ఈ కార్యక్రమంలో జెసి ఎస్.సేధు మాధవన్, డిఆర్ఓ ఇ.మురళి, సాంఘిక సంక్షేమశాఖ ఉప సంచాలకులు అన్నపూర్ణ, ఇతర అధికారులు పాల్గొన్నారు.