

nitparvikaśh

A Platform for a Change

Volume 19 Issue 3

May – June 2025



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	Dr. A. Arun Solomon
Ms. A. Bhavani	Dr. B. Anil Kumar
Ms. Ch. Bharathi	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

➤ Placement Day Celebrations 2025

GMR Institute of Technology marked Placement Day 2025 with spirited celebrations on campus, recognizing hard-won outcomes for the graduating cohort. Across on-campus and virtual drives, recruiters from leading product firms, services companies, and core engineering houses extended offers, with standout roles in software development, data & AI, power systems, electronics, and manufacturing.



➤ Non-Medalist Indoor Badminton Tournament @ GMR Sports Arena

GMR Institute of Technology's Department of Physical Education hosted a spirited Non-Medalist Men's Doubles Indoor Badminton Tournament on 18 May 2025 at the GMR Sports Arena. The meet offered a level playing field for amateur shuttlers to experience competitive match play under guidance from the PE team and officials. Through closely fought ties and strong sportsmanship, players showcased fitness,

teamwork, and court awareness across the day. The event also served as a platform to identify promising talent for institute training squads. Faculty and staff congratulated participants and appreciated the enthusiastic audience that added energy to the arena.



➤ IIC-GMRIT: Intra Institutional business plan competition – 2025

Students across departments pitched original venture ideas at the Intra-Institutional Business Plan Competition 2025 organised by the Project Club under IIC-GMRIT on 3 May. Teams presented crisp problem statements, market validation, revenue models and impact metrics, supported by working demos—ranging from renewable energy micro-solutions and smart mobility to agri-IoT, assistive tech and AI-enabled safety. Faculty mentors and an external jury evaluated entries on novelty, feasibility, customer insight and readiness to pilot.





➤ AP State Open Chess Tournament at GMRIT

GMR Institute of Technology hosted the AP State Open Chess Tournament on 25 May 2025 at the GMR Sports Complex (Indoor Stadium), Rajam. Organized by the Andhra Chess Association in association with the Chess Association of Srikakulam District, the event drew

strong participation from rated and emerging players. With Open and Intermediate sections and special awards (Best Women, Under-7/9/13, Best Academy), the tournament promoted competitive play and broadened access for budding talents. A total prize fund of ₹1,30,000 was on offer, with top prizes in both Open and Intermediate categories and medals for every participant. The well-run schedule, professional arbitration, and enthusiastic local support reinforced GMRIT's commitment to nurturing mind sports and creating a pipeline of young achievers for future state and national events.

GMRIT AP STATE OPEN CHESS TOURNAMENT

Organised by **Andhra Chess Association** In Association with **Chess Association of Srikakulam District**

25th May 2025

Venue: GMR Sports Complex (Indore Stadium), GMRIT, Rajam.

Cash Prize ₹1,30,000

Open Entry fee: ₹1000/-
Intermediate Entry fee: ₹500/-

Bank Account Details:
Union Bank of India, A/c No.: 051312010000343
IFSC: UBIN0805131

Participation medal for all

Last date of Registration 23rd May 2025

	Open Category	Intermediate	Other Categories (Best Women, Under 7, Under 9, Under 13, Best Academy, Consolation Prizes)
1st Prize	15,000	15,000	1st Prize 1,500
2nd Prize	10,000	10,000	2nd Prize 1,000
3rd Prize	8,000	8,000	
4th Prize	7,000	7,000	
5th Prize	5,000	5,000	
6th Prize	4,000	4,000	
7th Prize	3,000	3,000	
8th Prize	2,000	2,000	
9th Prize	1,000	1,000	
10th Prize	1,000	1,000	

Registration Contact:
9912559735, 9491802386

Tournament Chairman,
Dr. C.L.V.R.S.V. PRASAD
Principal, GMRIT

Organising Secretary:
DR.BH. ARUN KUMAR
Physical Director

SANAPALA BHEEMA RAO
CIS Committee Member,
All India Chess Federation

➤ World No Tobacco Day 2025: NSS & YRC awareness campaign at GMRIT, Rajam

On World No Tobacco Day, 31 May 2025, the NSS and YRC units of GMR Institute of Technology, Rajam, ran a campus-and-community awareness drive on the harms of tobacco. Student volunteers led poster demonstrations, short talks and pledge sessions, highlighting risks of smoking and smokeless tobacco, second-hand exposure, and the benefits of quitting. Faculty coordinators emphasized WHO's 2025 theme

and local cessation resources, including counselling lines and nearby government health centres. Teams visited public zones around the campus to interactively debunk myths, share quit-tips, and distribute information leaflets in English and Telugu. The programme concluded with a collective oath to keep the campus tobacco-free and a plan for follow-up peer counselling and monthly awareness corners for students.

World No Tobacco Day - 31st May 2025



NSS & YRC Units - GMR Institute of Technology, Rajam

➤ World Environment Day 2025: NSS & YRC sapling plantation drive at GMRIT, Rajam

On the eve of World Environment Day, 5 June 2025, the NSS and YRC units of GMR Institute of Technology, Rajam, led a campus-wide sapling plantation programme. Management, faculty, and students planted native, drought-tolerant species around academic blocks, hostels, and the sports arena, reinforcing GMRIT's clean-and-green mission. Coordinators briefed volunteers on pit preparation, spacing, mulching, and post-plant care. Short tool-box talks covered waste segregation, water conservation, and biodiversity corridors on campus.

World Environment Day Celebrations on 5th June 2025



NSS and YRC Units- GMR Institute of Technology, Rajam

➤ World Blood Donor Day 2025:

On 14 June 2025, the NSS and YRC units of GMR Institute of Technology, Rajam, observed World Blood Donor Day with an institute-wide awareness campaign themed “Give Blood, Give Hope – Together, We Save Lives.”

WORLD BLOOD DONOR DAY- 14.06.2025

-Give blood, give hope: together we save lives



NSS and YRC Units - GMR Institute of Technology, Rajam

Student volunteers led interactive sessions in classrooms and common areas covering eligibility criteria, the donation process, and post-donation care.

Faculty coordinators and medical resource persons addressed myths about health risks, highlighted the need for regular voluntary donors, and shared contacts of nearby government blood banks. Posters, pledge cards, and a quiz engaged participants while a pre-registration drive created a campus donor roster for future camps. The program closed with a collective pledge and announcements for upcoming collaborations with hospitals to organize a mega donation camp.

➤ IIC–GMRIT: “Fuel Your Startup Dream—AICTE Fellowships, YUKTHI & IIC/EDC Insights”

On 19 June 2025, IIC–GMRIT hosted a hands-on seminar, “Fuel Your Startup Dream,” led by Mr. Penki Ramu, Senior Assistant Professor, Department of Civil Engineering. The session decoded pathways for student founders through AICTE fellowships/seed grants, YUKTHI innovation repository registration, and on-campus IIC/EDC support.



Mr. Ramu walked participants through opportunity mapping, problem validation, eligibility, timelines, and essential documentation (LoRs, SoPs, pitch decks, TRL evidence). He outlined IP basics, prototype-to-pilot roadmaps, and how to convert capstones and hackathon wins into fundable proposals. A lively Q&A tackled team formation, mentor matching, budgeting, and evaluation rubrics. The seminar closed with an action checklist—register ideas on YUKTHI, apply for fellowships, join pre-incubation cohorts, and prepare for sectoral challenges—equipping students to turn ideas into scalable ventures.

➤ YOGANDHRA Campaign 2025 at GMRIT, Rajam

On 19 June 2025, GMR Institute of Technology, Rajam, hosted Common Yoga Protocol (CYP) sessions as part of the YOGANDHRA 2025 campaign leading up to the 11th International Day of Yoga. Held at the Sports Arena, instructors guided students, faculty, and staff through loosening practices, standing and sitting āsanas, prāṇāyāma (including anulom-vilom), and dhyāna, with clear safety cues and breath awareness. Demonstrators performed each module on stage while coordinators highlighted benefits for flexibility, focus, back care, and stress management. The programme echoed the IDY message of “Yoga for One Earth, One Health,” linking daily practice to well-being and productivity.





➤ **International Day Against Drug Abuse & Illicit Trafficking: Awareness campaign by EAGLE Club, NSS & YRC Units, GMRIT**

On 26 June 2025, GMR Institute of Technology observed the International Day Against Drug Abuse and Illicit Trafficking with a joint awareness drive led by the EAGLE (Elite Anti-Narcotics Group for Law Enforcement) Club, NSS, and YRC units. Students, faculty, and volunteers organized a campus-to-community rally carrying placards and banners that amplified messages on substance-use risks, legal ramifications of trafficking, and the importance of early help.

peers. The campaign concluded with plans for peer-educator workshops, periodic counselling clinics, and collaboration with community partners to sustain year-round prevention.

➤ **GMRIT commended by Srikakulam District Collector for highest blood donations (2024–25)**

GMR Institute of Technology, Rajam, received district-level recognition for its exceptional contribution to voluntary blood donation in 2024–25. At the Indian Red Cross Society's Annual General Meeting & Awards Presentation in Srikakulam, District Collector Sri Swapnil Dinkar Pundkar felicitated GMRIT for mobilising the highest number of blood units across the district. The citation acknowledges sustained efforts by the NSS and YRC units—awareness talks, pre-registration drives, donor counselling, and seamless coordination with government blood banks and hospitals. Faculty coordinators, student volunteers, and alumni donor networks played a pivotal role in ensuring safety, eligibility screening, and post-donation care. Building on this recognition, GMRIT will expand its campus donor registry, schedule quarterly mega camps, and strengthen emergency response tie-ups to ensure continuous supply for those in need.

International Day against Drug Abuse and Illicit Trafficking on 26th June 2025



EAGLE Club, NSS & YRC Units -GMR Institute of Technology, Rajam

Brief street-corner talks and poster display confronted myths around “safe experimentation,” highlighted harms of tobacco, alcohol, and narcotics, and shared local counselling and helpline contacts. Participants signed a pledge to remain drug-free and to look out for



➤ 10th Graduation Day Ceremony

GMR Institute of Technology, Rajam, marked its 10th Graduation Day on 27 June 2025, celebrating the achievements of the graduating cohort across engineering disciplines. The ceremony opened with an academic procession and institute report, followed by the administering of the graduate oath affirming professional ethics, service to society, and lifelong learning. Degrees were conferred in the presence of institute leadership and invited dignitaries, and outstanding performers were recognized with medals. Addresses to graduates highlighted industry readiness, research depth, entrepreneurship, and sustainability as cornerstones of future careers. Parents and mentors were applauded for their support. The institute also spotlighted placement outcomes, higher-studies pathways, and alumni engagement, announcing mentorship and innovation support to help graduates translate ideas into impactful solutions. The event concluded with the National Anthem.

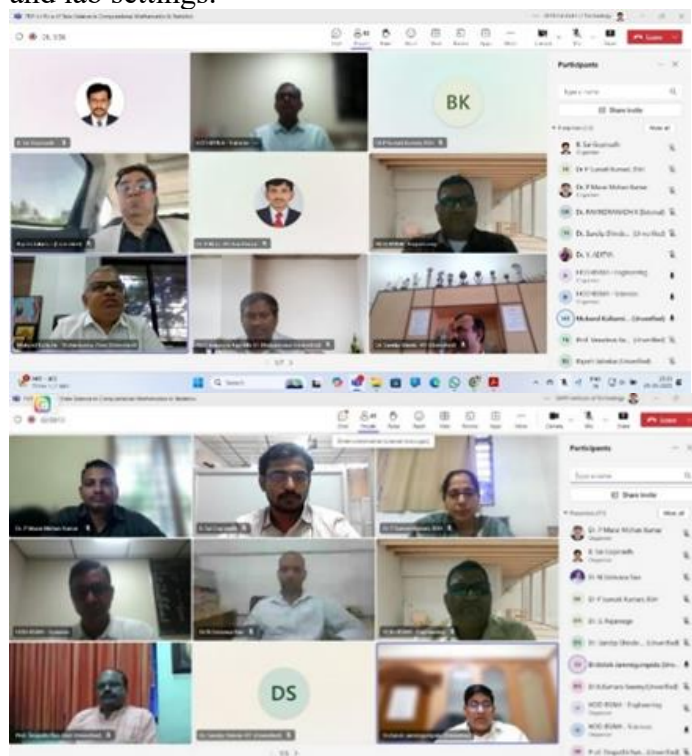




➤ One-Week Online FDP: The Role of Data Science in Computational Mathematics & Statistics

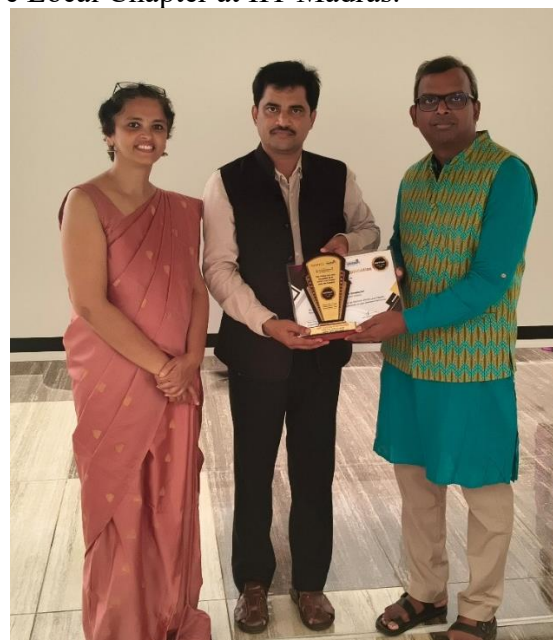
GMRIT and VIT, Pune jointly organised a one-week online Faculty Development Program on “The Role of Data Science in Computational Mathematics and Statistics” from 5–9 May 2025. The FDP explored mathematical foundations and high-performance workflows that power modern AI/ML applications—linking theory, algorithms, and real-world use cases. Sessions covered Möbius (Mobius) transformations in data science, HPC for AI/ML, modular arithmetic for

data security, data-to-decision pipelines in smart computing, and statistics as data science, giving participants a coherent view from fundamentals to deployment. Faculty and researchers engaged in Q&A and problem-focused discussions tailored to classroom and lab settings.



➤ NPTEL Performance 2025

In the Jan–Apr 2025, GMRIT’s Local Chapter (LC ID 416) achieved Rank 169/1,587, earning Active status and putting us in the top ~11% of chapters across India. In July 2025, GMRIT was also recognized as a Special Active Local Chapter at IIT Madras.



➤ Department-Level Project Expo — Mechanical Engineering

The Mechanical Engineering Department hosted a Department-Level Project Expo on 2 May 2025, featuring final-year capstones and mini-projects across manufacturing, thermal systems, design, and smart automation. Student teams demonstrated functional prototypes, CAD/CAE workflows, and data-driven validation, while a jury of faculty and industry mentors evaluated novelty, engineering rigor, and real-world applicability.



Scholarly Contributions and Professional Engagements

Books/Book Chapters

- Suman, J. V. Computer Organization and Assembly Level Programming. GCS Publishers, 2025. ISBN 978-93-49392-83-0.
- Venkataramana, Attada, Poonam V. Tijare, and Paras Nath Singh. “Analyzing Efficiency and Accuracy of NLP Tasks by BART Transformer.” International Conference on Data Science and Big Data Analysis. Springer, Singapore, 2025, pp. 251–263.
- Daniya, T. “Intelligent Diagnosis of Diabetic Retinopathy: Leveraging Machine and Deep Learning.” Emerging Trends in Computer Science and Its Application, 2025, pp. 351–355. <https://doi.org/10.1201/9781003606635-59>

Patents

- Kotti Jayasri published an Indian patent titled “An Artificial Intelligence–Based Unified Patient Healthcare Repository System and Method for Accessing and Streamlining Health Records.” Application No. 202541001621 A; filed 8 Jan 2025; published 23 May 2025.
- Mrs. Padmavathi Pragada published an Indian patent titled “Handheld Device for Real-Time Student Mood Identification Using EEG Signal Analysis.” Application No. 202541038849 A; filed 22 Apr 2025; published 16 May 2025.

Technical Paper Publication in Conferences

- Anupoju, V., and S. G. P. Suvvari. “Sustainable Water Management in Urban Areas: A Case Study.” AIP Conference Proceedings, vol. 3305, no. 1, May 2025, p. 020018. AIP Publishing, <https://doi.org/10.1063/5.0269327>
- Suvvari, S. G. P., and V. Anupoju. “Evaluating the Effectiveness of Waste Shredded Rubber Tyres for

- Soil Stabilization.” AIP Conference Proceedings, vol. 3305, no. 1, May 2025, p. 020017. AIP Publishing, <https://doi.org/10.1063/5.0269154>
- Suman, J. V., S. P. Aenikapati, U. Arabu, S. Kuraparthi, A. Mohammad, R. Singh, and N. I. Vatin. “An Optimized Implementation of Hybrid Linear Feedback Shift Register for Error Detection Circuitry.” AIP Conference Proceedings, vol. 3157, no. 1, 2025, <https://doi.org/10.1063/5.0261609>
- Singh, P. N., A. Mathews, A. Antu, and C. V. Suryanarayana. “Voice Command Fingerprinting: An In-Depth Examination of Challenges and Issues.” 2025 3rd IEEE International Conference on Industrial Electronics: Developments & Applications (ICIDeA), Feb. 2025, pp. 1–5. IEEE.
- Baisakh, B. P. Swain, N. Patel, and S. Kalia. “LED-Based Adaptive Algorithm: A Novel Integration of Logit and Exponential Decay for Self-Organizing Sequential Search Problem.” 2025 International Conference on Emerging Systems and Intelligent Computing (ESIC), Feb. 2025, pp. 961–965. IEEE.
- Rajesh Kumar Patnaik, M. R. Kamesh, D. Nagamalleswari, G. Ramya, V. Surendar, Ramesh Velumayil, M. Sudhakar, and V. Vijayan. “Enhancing Solar Still Performance with Jute Cloth Wicks: A Comparative Study of Absorber Geometries.” AIP Conference Proceedings, vol. 3270, no. 1, 11 Apr. 2025. AIP Publishing, <https://doi.org/10.1063/5.0261587>
- Sudhakar, A., G. R. S. Murthy, M. Lakshmu Naidu, and N. Nazar. “Design of ‘T’-Shaped Slotted Microstrip Antenna with Truncated Corners for WLAN/C Band/X Band Applications.” Proceedings of the 2025 5th International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT), 9–10 Jan. 2025, Bhilai, India. IEEE, <https://ieeexplore.ieee.org/document/10958957>
- Prabhakar, T., B. P. Chapa, K. Hariprasad, and K. R. Madhavi. “Retinal Blood Vessel Segmentation for Diagnosis of Diabetic Retinopathy.” Lecture Notes in Networks and Systems, 2025, pp. 373–383. Springer, https://doi.org/10.1007/978-3-031-81080-0_34
- Umasankar, M., K. Revanth, N. S. Kumar, M. Venkatesh, and J. V. Suman. “Low Power and High-Speed Hybrid Adder Design Using 10T XOR–XNOR Logic.” Lecture Notes in Networks and Systems, 2025, pp. 443–449. Springer, https://doi.org/10.1007/978-3-031-81086-2_49
- Devansh, C., J. V. Suman, G. Eswar, G. Narasimha, S. Medasani, and M. Balaji. “A Complementary FET (CFET)-Based NAND Design to Reduce RC Delay.” 2025 IEEE 1st International Conference on Smart and Sustainable Developments in Electrical Engineering (SSDEE), 28 Feb.–2 Mar. 2025, ISM Dhanbad, Jharkhand, India. IEEE, <https://doi.org/10.1109/SSDEE64538.2025.10968131>
- Achari, B. N., G. Ramu, K. Harika, G. Ravikanth, P. Dhanalakshmi, and T. Prabhakar. “Enhancing Heart Disease Risk Assessment through Feature Augmentation and Key Predictors.” Lecture Notes in Networks and Systems, 2025, pp. 325–333. Springer, https://doi.org/10.1007/978-3-031-81083-1_32
- Kumar, B. A., K. D. Lakshmi, K. Shyamendra, P. S. Narendra, and L. D. M. Venkata Sahithi. “Real-Time Welding Defect Detection with YOLOv8 on Raspberry Pi.” Proceedings of the 5th International Conference on Trends in Material Science and Inventive Materials (ICTMIM 2025), 7–9 Apr. 2025, Palkulam, Tamil Nadu, India. IEEE, 2025, <https://ieeexplore.ieee.org/document/10987937>
- Amosedinakaran, S., S. Sujatha, R. K. Jalli, P. Babu Rao, V. K. K., and S. Saravanan. “LSTM-Based Deep Learning Long-Term Electric Demand Prediction for Karnataka.” 2025 International Conference on Data Science, Agents & Artificial Intelligence (ICDSAAI), Chennai, 2025, pp. 1–6. IEEE, <https://doi.org/10.1109/ICDSAAI65575.2025.11011862>
- Priyanka, Jyotshna, Akila Agnes S., L. R. Kalabarige, and R. A. Venkata. “Advancements in Image Forgery Detection through Deep Learning Methods.” AIP Conference Proceedings, vol. 3291,

- no. 1, 2025, p. 30030. AIP Publishing, <https://doi.org/10.1063/5.0269327>
- Anbucuezhian, A., M. B. Paul, R. E. Rajeev, B. I. Vallabadass, V. Raja, and Akila Agnes S. “Web Traffic Anomaly Detection Using Deep Learning Techniques.” AIP Conference Proceedings, vol. 3291, no. 1, 2025, p. 30029. AIP Publishing.
 - Vetsa, P., A. Buddharaju, V. Dasari, Y. Bogila, Akila Agnes S., and M. B. Paul. “Semantic Segmentation of Remote Sensing Images of Urban Regions Using Deep Learning Methods.” AIP Conference Proceedings, vol. 3291, no. 1, 2025, p. 30031. AIP Publishing.
 - Rao, Desetti Srinuvasa, Swathi Balija, Rohit Kanauzia, Ankit Garg, K. Chandramouli, and Balajee Maram. “Optimized Signcryption Mechanisms with SIMON and Ring Signatures for Healthcare Data Security.” 2025 International Conference on Intelligent Computing and Control Systems (ICICCS), IEEE, 2025, pp. 484–92.

Journal Publications

- Panda, S. K., V. Vijayakumar, and R. P. Agarwal. “Competitive war strategy optimizer for global optimization and complex engineering problems.” Journal of Applied Mathematics and Computing, 2025. <https://doi.org/10.1007/s12190-024-02323-w>
- Pradeesh, J., S. K. Panda, V. Vijayakumar, Radhika T., and Chandrasekar A. “Results on controllability of Sobolev-type nonlocal neutral functional integrodifferential evolution hemivariational inequalities with impulsive effects via resolvent operators.” Journal of Applied Mathematics and Computing, 2025. <https://doi.org/10.1007/s12190-024-02322-x>
- Tejeswararao, D., B. N. Naidu, K. Koteswararao, D. Datta, and B. Das. “Synthesis and photoluminescence studies of Eu³⁺-activated double perovskite phosphors NaSrBi_{1-x}Eu_xWO₆ (x = 0.0–0.24).” International Journal of Chemical Reactor Engineering, 2025. <https://doi.org/10.1515/ijcre-2024-0135>
- Pandimani, Bilgates, P., and Raviteja, Y. “A holistic design approach for sustainable building environment—A case study of an educational building.” International Journal of Construction Management, 2025, pp. 1–16. <https://doi.org/10.1080/15623599.2025.2495695>
- Krishna, U. S. R., M. Badiger, Y. Chaudhary, T. V. Gowri, and E. J. Devi. “Optimizing roads for sustainability: Inverted pavement design with life-cycle cost analysis and carbon footprint estimation.” International Journal of Transportation Science and Technology, vol. 17, 2025, pp. 251–275. <https://doi.org/10.1016/j.ijtst.2024.04.008>
- Aldehim, G., R. Allafi, A. Alkharashi, S. MC, and P. Velusamy. “Performance and emissions of gas turbine engines fueled with karanja oil-based biofuel blends: A machine-learning approach using Lasso regression.” Aircraft Engineering and Aerospace Technology, advance online pub., 2025. <https://doi.org/10.1108/AEAT-01-2025-0038>
- Jonnalagadda, S., S. Premkumar, M. S. Kumar, S. Sivarethinamohan, H. Pallavi, V. Priya, and J. Philip. “Single-atom catalysts for enhanced oxygen reduction reactions in sustainable wastewater treatment systems.” Oxidation Communications, vol. 48, no. 1, 2025. (SCOPUS indexed).
- Sriramakrishnan, G. V., T. Prabhakar, Balajee Maram, and P. Datta. “Deep belief VGG-16 hybrid model for brain tumor classification using MRI images.” NMR in Biomedicine, vol. 38, no. 6, 2025. <https://doi.org/10.1002/nbm.70048>
- Samha, A. K., G. H. Alshammri, N. K. Pani, Y. Misra, and V. R. Kolluru. “Privacy-preserving wireless sensor networks for e-healthcare applications.” International Journal of Cooperative Information Systems, vol. 34, no. 2, 2025. <https://doi.org/10.1142/S0218843024500060>
- Yugandhar, D., M. S. R. Naidu, and B. Anilkumar. “A novel hybrid optimization-based improved artificial-intelligence methods for pancreatic disease segmentation and diagnosis.” Multimedia Tools and Applications, vol. 84, no. 15, 2025, pp. 14663–14691. <https://doi.org/10.1007/s11042-024-19650-6>
- Srinivas, B., B. Anilkumar, N. Devi, and V. B. K. L. Aruna. “A fine-tuned transformer model for

- brain tumor detection and classification.” *Multimedia Tools and Applications*, vol. 84, no. 15, 2025, pp. 15597–15621. <https://doi.org/10.1007/s11042-024-19652-4>
- Reddy, K. V. V., D. V. Reddy, M. V. N. Rao, T. V. V. Satyanarayana, and T. A. Babu. “An efficient target recognition model based on radar–vision fusion for road traffic safety.” *Transactions on Emerging Telecommunications Technologies*, vol. 36, no. 5, 2025, pp. 1–16. <https://doi.org/10.1002/ett.70156>
 - R, J., A. S. Rajasekaran, M. V. N. Rao, and A. Nayyar. “FEMT-FL: A novel flexible energy management technique using federated learning for energy management in IoT-based distributed green computing systems.” *Computer Standards & Interfaces*, vol. 94, 2025, pp. 1–16. <https://www.sciencedirect.com/science/article/pii/S0920548925000467>
 - Shanmathi, S., G. Kalyani, S. Selvakumar, N. Kamaraj, K. Mohan Das, R. Gupta, and J. M. Philip. “Advanced pedagogical approaches for teaching the mechanistic insights into photo- and electro-catalytic oxidation processes in environmental remediation.” *Oxidation Communications*, vol. 48, no. 1, 2025, pp. 390–401. (Q4).
 - Shanmathi, S., S. S. Kumar, T. Hariharan, M. S. Kumar, Y. Dasthagir, R. Gupta, S. Vivek, and J. M. Philip. “Oxy-combustion with flue-gas recirculation: Aligning cutting-edge emission-control technologies with EU environmental standards.” *Oxidation Communications*, vol. 48, no. 1, 2025, pp. 22–32.
 - Valathuru, M., P. Pardhasaradhi, B. T. P. Madhav, and P. Nagandla. “A dynamically tunable polarization-insensitive broadband vanadium-dioxide-assisted absorber for terahertz applications.” *Zeitschrift für Naturforschung A*, 2025. <https://doi.org/10.1515/zna-2025-0058>
 - Manoharan, Premkumar, Sowmya Ravichandran, Jagarapu S. V. Siva Kumar, Mustafa Abdullah, Tan Ching Sin, and Tengku Juhana Tengku Hashim. “Electrical equivalent circuit parameter estimation of commercial induction machines using an enhanced grey wolf optimization algorithm.” *Biomimetics*, vol. 10, no. 4, 2025, p. 228. <https://doi.org/10.3390/biomimetics10040228>
 - Muthamizhan, T., K. Karthick, S. K. Aruna, and P. Velmurugan. “AI-driven stacking ensemble for predicting total power output of wave energy converters: A data-driven approach to renewable-energy processes.” *Processes*, vol. 13, no. 4, 2025, p. 961. <https://doi.org/10.3390/pr13040961>
 - Tummala, S. L. V. A., and G. I. Kishore. “Competitive war strategy optimizer for global optimization and complex engineering problems.” *Journal of Ambient Intelligence and Humanized Computing*, vol. 16, 2025, pp. 641–652. <https://doi.org/10.1007/s12652-025-04969-1>
 - Loganayagi, T., Meesala Sravani, Balajee Maram, and Telu Venkata Madhusudhana Rao. “Hybrid deep Maxout-VGG-16 model for brain tumour detection and classification using MRI images.” *Journal of Biotechnology*, 2025. <https://doi.org/10.1016/j.jbiotec.2025.05.009>
 - K. V. Lavanya, Sasidhar Gurugubelli, Jyothi Budida, G. Premkumar, and Javed Syed. “Design and evaluation of graphene-reinforced polymer nanocomposite EMI shielding effectiveness through component-level studies.” *Vacuum*, vol. 239, 2025, p. 114396. <https://doi.org/10.1016/j.vacuum.2025.114396>
 - Choudhary, Prashant Kumar. “Optimal design of variable-angle tow laminated composite plate for maximum fundamental frequency using genetic algorithm.” *Mechanics Based Design of Structures and Machines*, 2025. <https://doi.org/10.1080/15397734.2025.2496946>
 - Sasikumar, Gnanasekaran, Venumadhav T., Ravichandran A. T., Mithun P., Vadivel M., Gupta Sheifali, and Jim Mathew Philip. “Synchrotron-based X-ray absorption spectroscopy for probing tribochemical reactions and oxidative surface transformations in high-energy conditions.” *Oxidation Communications*, vol. 48, 2025, p. 210.
 - Kalpana, P., Rambabu V., Tamijevendane S., Monica Nandini G. K., Sivarethinamohan Sujatha, Rupesh Gupta, and Jim Mathew Philip. “AI-

- powered impact modelling of climate change for sustainable land and resource management.” *Journal of Environmental Protection and Ecology*, vol. 26, 2025, pp. 713–722.
- Srinivas, B., B. Anilkumar, N. Devi, et al. “A fine-tuned transformer model for brain tumor detection and classification.” *Multimedia Tools and Applications*, vol. 84, 2025, pp. 15597–15621. <https://doi.org/10.1007/s11042-024-19652-4>
 - Srilakshmi, C., G. Sridevi, M. Krishnaveni, C. Sekhar, J. Vamsinath, N. Aravalli, and M. S. Kumar. “A convolutional neural network with average pooling for chickpea disease detection and classification.” *International Journal of Basic and Applied Sciences*, vol. 14, no. 1, 2025, pp. 156–165. <https://doi.org/10.14419/pr4acd16>
 - Ankam, Sreejyothsna, V. Surendra Reddy, B. Prasath, A. Vijayakumar, Sivarethinamohan Sujatha, Rupesh Gupta, and Jim Mathew Philip. “Public health microbiology: A cloud-based deep-learning system for environmental contaminant identification.” *Journal of Environmental Protection and Ecology*, vol. 26, no. 2, 2025, pp. 743–753.
 - Ankam, Sreejyothsna, P. Sreenivasulu, V. Vijay Kumar, S. Sivabakyaselvi, Arul Sivanantham Panneerselvam, Sheifali Gupta, and Jim Mathew Philip. “A real-time system for monitoring crop and soil health in sustainable agriculture using drones and artificial intelligence.” *Journal of Environmental Protection and Ecology*, vol. 26, no. 2, 2025, pp. 723–733..
 - Aditya, Y., U. Y. Divya Prasanthi, and Dinesh Chandra Maurya. “Cosmic and Thermodynamic Analysis of Barrow Holographic Dark Energy Model in Logarithmic Brans–Dicke Gravity.” *Afrika Matematika*, vol. 36, 2025, p. 120. <https://doi.org/10.1007/s13370-025-01340-7>
 - harmana, Govinda, Sang Ho Byun, Thirumala Rao Gurugubelli, Won Young Jang, M. C. Rao, Ravindranadh Koutavarapu, and Jaesool Shim. “Hydrothermally Synthesized g-C₃N₄/InVO₄ Photocatalyst for Effective Potassium Butyl Xanthate Pollutant Degradation and Photoelectrochemical Analysis.” *Materials Science in Semiconductor Processing*, vol. 197, 2025, art. 109711.
 - Gurugubelli, K., Thirumala Rao Gurugubelli, M. P. S. Rao, G. J. N. Raju, K. Ugendar, S. Maddila, S. S. Alharthi, and R. Koutavarapu. “Advancements in Graphitic Carbon Nitride–Based Metal Tungstate Photocatalysts for Enhanced Energy and Environmental Remediation.” *Journal of Environmental Chemical Engineering*, 2025, art. 116710. <https://doi.org/10.1016/j.jece.2025.116710>
 - Chintada, Vinod Babu, Sudhakar Uppada, Thirumala Rao Gurugubelli, R. Koutavarapu, and S. S. Alharthi. “Impact of Electroless ZnO, SiC, and Al₂O₃ Reinforced Ni-P Coatings on Brake Pad Properties.” *iScience*, 2025, art. 112680. <https://doi.org/10.1016/j.isci.2025.112680>
 - Tejeswararao, D., B. N. Naidu, K. Koteswararao, D. Datta, and B. Das. “Synthesis and Photoluminescence Studies of Eu³⁺-Activated Double Perovskite Phosphors NaSrBi_{1-x}Eu_xWO₆ (x = 0.0–0.24).” *International Journal of Chemical Reactor Engineering*, 2025. <https://doi.org/10.1515/ijcre-2024-0135>
 - Viveka, S., Anurag Shukla, Sumati Kumari Panda, V. Vijayakumar, and T. Radhika. “Neutral Stochastic Hemivariational Inequalities with Impulses: Existence and Approximate Controllability.” *Stochastics*, 2025. <https://doi.org/10.1080/17442508.2025.2462825>
 - Pradeesh, J., Sumati Kumari Panda, V. Vijayakumar, K. Jothimani, and N. Valliammal. “New Discussion on the Approximate Controllability of Sobolev-Type Hilfer Fractional Stochastic Mixed Volterra–Fredholm Integro-differential Inclusions of Order $1 < \mu < 2$.” *Stochastic Analysis and Applications*, 2024. <https://doi.org/10.1080/07362994.2024.2443290>
 - Kumar, B. A. V., G. Ramakrishna, and C. H. Ajay. “Performance Evaluation of Roller-Compacted Concrete Containing Ferrochrome Slag Aggregates and Red Mud.” *Iranian Journal of Science and Technology, Transactions of Civil Engineering*,

- 2025, pp. 1–19. <https://doi.org/10.1007/s40996-024-01676-3>
- Dash, B., V. D. J. Macedo, D. K. Mohanachandran, K. S. Pokkuluri, V. Rathinakumar, and K. C. Sethi. “Optimizing Time and Cost in Construction under Uncertainty: A Fuzzy-Driven NSGA-III Optimization Approach.” *Asian Journal of Civil Engineering*, vol. 26, no. 7, 2025, pp. 3099–3114. <https://doi.org/10.1007/s42107-025-01364-1>
 - Murugesan, E., S. Shanmugamoorthy, S. Veerasamy, and V. Sivakumar. “Drought Assessment in Coimbatore South Region, Tamil Nadu, India, Using Remote Sensing and Meteorological Data.” *Journal of Earth System Science*, vol. 134, no. 1, 2025, p. 40. <https://doi.org/10.1007/s12040-024-02487-w>
 - Siva Rama Krishna, U., N. Vasudeva Pavan Kumar, C. Tadi, and M. H. Badiger. “Internet of Things and Digital Twins for Future Smart Cities: Scientometric Analysis.” *Intelligent Buildings International*, 2025, pp. 1–13. <https://doi.org/10.1080/17508975.2024.2447728>
 - Priyatham, B. P., and K. C. Sethi. “Sustainable Retrofitting through Multi-Objective Optimization: A Time–Cost–Energy Framework Using Opposition-Based NSGA-III.” *Asian Journal of Civil Engineering*, 2025, pp. 1–15. <https://doi.org/10.1007/s42107-025-01359-y>
 - Chakraborty, A., R. Saxena, I. Singh, C. Parmar, A. Khatibi, N. Prashar, A. Singh, K. Kumar, and S. Shah. “A Compact Defected Ground Structure-Based High-Isolated Monopole MIMO Antenna for U.S.B.-Band Mobile Satellite Services.” *International Journal of Communication Systems*, vol. 38, no. 10, 2025. <https://doi.org/10.1002/dac.70144>
 - Krishnaraj, N., H. Alsolai, F. N. Al-Wesabi, Y. Said, A. Alqazzaz, S. G. Priya, S. Shanmathi, and B. Narmada. “Energy-Efficient Blockchain-Integrated IoT and AI Framework for Sustainable Urban Microclimate Management.” *Sustainable Computing: Informatics and Systems*, vol. 47, 2025. <https://www.sciencedirect.com/science/article/pii/S2210537925000587>
 - Valathuru, M., P. Pardhasaradhi, S. Dannana, N. Prasad, B. T. P. Madhav, and S. Das. “Vanadium Dioxide-Assisted Dual-Band Polarization-Insensitive Metamaterial Absorber for Terahertz Applications.” *Journal of Nano- and Electronic Physics*, vol. 17, no. 2, 2025. <https://essuir.sumdu.edu.ua/handle/123456789/98977>
 - Ravindiran, G., K. Karthick, H. K. Ramaraju, et al. “An Advanced Machine-Learning Framework for Predicting Climate Warming from Greenhouse Gas Emissions.” *Asian Journal of Civil Engineering*, 2025. <https://doi.org/10.1007/s42107-025-01378-9>
 - Mondal, Bappa, and Ambarish Maji. “A Brief Review on Analysis and Recent Development of Parabolic Trough Collector.” *Energy Storage and Saving*, vol. 4, no. 2, 2025, pp. 123–132. <https://doi.org/10.1016/j.enss.2024.12.003>
 - Chintada, Vinod Babu, Sudhakar Uppada, Thirumala Rao Gurugubelli, Ravindranadh Koutavarapu, and Salman S. Alharthi. “Impact of Electroless ZnO, SiC, and Al₂O₃ Reinforced Ni-P Coatings on Brake Pad Properties.” *iScience*, vol. 28, no. 6, 2025. <https://doi.org/10.1016/j.isci.2025.112680>
 - Arunkumar, K., Gogulamudi Balakrishna, Bh. Lakshmipathi Raju, P. Prakash, Yadluri Ravi Kishore, Bade Venkata Suresh, and M. Anil Kumar. “Structure–Property Relationship in Cryo-Rolled AM50 Magnesium Alloy: From Grain Refinement to Ductility Gain.” *Journal of The Institution of Engineers (India): Series D*, 2025. <https://doi.org/10.1007/s40033-025-00912-y>
 - Sasidhar Gurugubelli, K. V. Lavanya, Yarrapragada K. S. S. Rao, Ravikiran Balaga, and Javed Syed. “Experimental Investigation of Hybrid Nanofluid Inlet Temperature on the Oval-Tube Heat Exchanger (OTHe) Performance.” *Experimental Heat Transfer*, 2025. <https://doi.org/10.1080/08916152.2025.2518984>
 - Sravanthi, K., Ch. V., L. K. Kumar, B. Keerthana, B. Munukurthi, and B. Samatha. “A Novel

Approach to Enhancing Air Pollution Prediction Using a Two-Stage Neural XG-Boost Detection Algorithm.” International Journal of Basic and Applied Sciences, vol. 14, no. 1, 2025, pp. 99–105. <https://doi.org/10.14419/a2299s64>

- Bisoi, Ranjeeta, P. K. Dash, and Someswari Perla. “Improved Decomposition Strategy-Based Recurrent Ensemble Deep Random Vector Functional Link Network for Forecasting Short-Term Electricity Price.” e-Prime: Advances in Electrical Engineering, Electronics and Energy, vol. 12, 2025, art. 101024. <https://doi.org/10.1016/j.prime.2025.101024>

Professional Development Activities by Faculty Members

- Dr. P. Srihari, Ms. B. Padmaja, and Ms. Ch. Bharathi (IT) successfully completed a five-day Faculty Development Programme (FDP) workshop on “Micro-Teaching for Enhancing Teacher’s Performance,” organised by NITTTR, Vijayawada, from 23.06.2025 to 28.06.2025.
- Dr. G. Sasidhar (Mech) attended a Faculty Development Programme (FDP) on “Advances in Sustainable EV Battery Materials and Manufacturability,” organised by Teesside University on 9 June 2025.
- Dr. Gorti Janardhan (Mech) attended a one-week online FDP titled “Innovative Applications of AI, ML and IoT in Engineering: Trends and Future Perspectives,” organised by the Department of Mechanical Engineering, GMRIT, Rajam, in collaboration with the Department of Mechanical Engineering, Siddhartha Academy of Higher Education (Deemed to be University), Vijayawada, from 2 to 6 June 2025.
- Dr. G. Sasikumar successfully completed the SWAYAM–NPTEL Domain Certificate in Data Science (Computer Science).
- Dr. P. Satish Kumar successfully completed the NPTEL course “Introduction to Database System.”
- Mrs. P. Someswari successfully completed the NPTEL course “Machine Learning for Engineering and Science Applications.”
- Mrs. S. Prasanna successfully completed the NPTEL course “Machine Learning for Engineering and Science Applications.”
- Dr. Sreejyothsna Ankam successfully completed the NPTEL course “Introduction to Large Language Models.”
- Mr. Ch. Viswanatha Sharma successfully completed a 40-hour Faculty Development Programme (FDP) on “QT-02: Foundations of Quantum Technologies,” conducted from 11 April to 3 May 2025.
- Dr. Sreejyothsna Ankam participated in a one-week online FDP titled “Agentic AI with Integrated Vibe Coding Module – 2025,” held from 19 to 23 May 2025, organised by the Department of Computer Science and Engineering, Koneru Lakshmaiah Education Foundation (Deemed to be University), Hyderabad Campus.
- Dr. P. Satish Kumar attended a five-day online FDP on “Frontiers of Intelligence: Next-Gen Technologies Shaping the Future Research,” conducted from 26 to 30 May 2025, organised by the Department of Computer Science and Engineering, Sri Sairam Engineering College, Chennai.
- Mr. Ch. Viswanatha Sharma also completed a 40-hour FDP jointly organised by the Electronics & ICT Academies of MNIT Jaipur, NIT Patna, IIT Kanpur, IIT Roorkee, IIT Guwahati, IIITDM Jabalpur, and NIT Warangal, from 16 May to 7 June 2025.
- Dr. V. Srinadh, Dr. N. Lakshmi Devi, and Dr. Ch. Sekhar participated in a five-day FDP workshop titled “Micro-Teaching for Enhancing Teachers’ Performance,” held from 23 to 28 June 2025. Dr. P. Upendra Kumar completed the FDP on Recent Trends in Renewable and Electric Vehicle Technologies at LBCR, Mylavaram (NTR Dist.) from 3 June 2024 to 7 June 2024.
- Dr. S. P. Mishra completed the FDP on Cutting-Edge Advancements & Innovations in Electrical, Electronics & Communication Engineering at Centurion University of Technology

and Management, School of Engineering and Technology from 1 July 2024 to 5 July 2024.

- Dr. K. Karthick completed the FDP on Python for Data Science offered by NPTEL-AICTE from July to August 2024.
- Dr. K. Karthick completed the FDP on Business Intelligence & Analytics offered by NPTEL-AICTE from January to April 2025.
- Dr. T. S. L. V. Ayyarao completed the FDP on Role of Artificial Intelligence Applications to Emerging Technologies at Prasad V. Potluri Siddhartha Institute of Technology from 10 June 2025 to 14 June 2025.
- Dr. T. S. L. V. Ayyarao completed the FDP on “Powering Tomorrow: AI-Driven Advanced Control and Renewable Energy Integration in Electric Vehicles” at GITAM (Deemed to be University), Visakhapatnam from 5 May 2025 to 9 May 2025.
- Dr. V. Manoj completed the FDP on Smart Grid Integration & Renewable Energy for Electric Mobility at GMRIT Rajam and SAHE Vijayawada from 2 June 2025 to 6 June 2025.
- Dr. V. Manoj completed the FDP on AI-Driven Innovations in Power Electronics for Smarter Power Systems at Sasi Institute of Technology and Engineering, Tadepalligudem from 24 June 2025 to 28 June 2025.
- Dr. M. Venkatesh completed the FDP on Research Documentation and Proposal Writing: LaTeX, IPR & Beyond at CVR College of Engineering, Ibrahimpatnam (M), R.R. (D), Telangana from 23 June 2025 to 28 June 2025.
- Dr. M. Rambabu completed the FDP on “Powering Tomorrow: AI-Driven Advanced Control and Renewable Energy Integration in Electric Vehicles” at GITAM (Deemed to be University), Visakhapatnam from 5 May 2025 to 9 May 2025.
- Dr. Hemantha Kumar completed the FDP on Smart Grid Integration & Renewable Energy for Electric Mobility at GMRIT Rajam and SAHE Vijayawada from 2 June 2025 to 6 June 2025.

Global Internship Spotlight



GMRIT Interns Experience Sharing 11-week internship experience at Groupe ADP, Paris

MS. POTNURU HEMASRI,
B, Tech., CSE (AIML)



I had the opportunity to work closely with real-time airport data to analyse waiting time at different terminals and borders and gained hands-on experience as we designed monitoring and alert systems to reduce manual intervention. Living and working in France was a unique and enriching experience. I'm truly grateful for the support and encouragement I received from the institute.



GMRIT Interns Experience Sharing 11-week internship experience at Groupe ADP, Paris

**MR NUNNA TARUN
VENKATA SAI,**
B.Tech., Information Technology



I was able to work on real-time projects that bridged the gap between academic knowledge and practical application. I am immensely grateful to Groupe ADP and GMRIT for providing me with this valuable opportunity. I made lasting memories and gained valuable lessons, and I return with immense gratitude and a renewed passion for future endeavours.



GMRIT Interns Experience Sharing 11-week internship experience at Groupe ADP, Paris

MR RAM PRASAD,
B.Tech., Computer Science
and Engineering



During the internship, I gained first-hand knowledge of airport operations, the tools and systems used in daily workflows, and how reporting is managed in real time. I had the chance to contribute meaningfully to real-world projects and, in the process, sharpen my technical and problem-solving skills. I return with greater confidence, a broader worldview, and a strong sense of gratitude for having been part of such a meaningful journey.



GMRIT Interns Experience Sharing 11-week internship experience at Groupe ADP, Paris

MS. TAMMANA SRAVYA,
B, Tech., CSE (AIML)



I had the opportunity to work in the Security & Safety Department, where I was actively involved in monitoring safety protocols, assisting emergency response plans and conducting routine operational checks. I also participated in risk assessments under real-time pressure. The experience was incredibly valuable and I've returned with improved skills, a global perspective and lasting memories.



GMRIT Interns Experience Sharing 11-week internship experience at Groupe ADP, Paris

MS. VOONNA RASHMII,
B.Tech., Civil engineering



This opportunity gave me insight into global best practices in infrastructure and airport management. I gained hands-on experience on technical softwares for structural analysis and design in accordance with European standards. This internship was a highly rewarding journey reaffirming my interest in global infrastructure projects, significantly shaping my career path.

Newspaper Spotlights

News Coverage about Common Yoga Protocol sessions in connection with the 11th International Day of Yoga and YOGANDHRA Campaign 2025, held on 19th June 2025 at GMR Institute of Technology, Rajam

ఈనాడు
epaper.eenadu.net

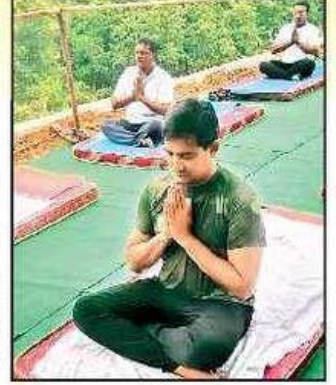
యోగాతో ఆరోగ్యం-ఆనందం



సిరిపురం ఉన్నత పాఠశాలలో 'యోగా డే' ఆకారంలో కూర్చున్న విద్యార్థులు

గంట్యాడ, గ్రామీణం, రాజాం, చీపురుపల్లి, సంతకవిటి, న్యూస్టుడే: అంతర్జాతీయ యోగా దినోత్సవం సందర్భంగా పర్యాటక శాఖ ఆధ్వర్యంలో గంట్యాడలోని తాటిపూడి వద్ద ప్రత్యేక కార్యక్రమాన్ని నిర్వహించారు. మంత్రి కొండపల్లి శ్రీనివాస్ పాల్గొని యోగా ప్రాముఖ్యతను వివరించారు. జలాశయం గట్టుపై సుమారు 1,200 మందితో కలిసి ఆసనాలు వేశారు. ఈనెల 21న ప్రపంచ గిన్నిస్ రికార్డు నమోదులో అందరూ భాగస్వాములు కావాలని పిలుపునిచ్చారు. యోగాతో ఒత్తిడిని జయించడమే కాకుండా అనారోగ్య సమస్యలు దూరం అవుతాయన్నారు. పర్యాటకాధికారి కుమారస్వామి, డీఎంహెచ్వో జీవనరాణి, డీఈవో మాణిక్యనాయుడు తదితరులు పాల్గొన్నారు.

❖ రాజాంలోని జీఎంఆర్ ఇంజనీరింగ్ కళాశాలలో విద్యార్థులు యోగాసనాలు వేశారు. ప్రిన్సిపల్ సీఎల్వీఆర్ఎస్వీ ప్రసాద్, సిబ్బంది పాల్గొన్నారు. ❖ సంతకవిటి మండలం సిరిపురం ఉన్నత పాఠశాలలో విద్యార్థులు 'యోగా డే' ఆకారంలో కూర్చున్నారు. ❖ యోగా అందరి జీవన్మతంలో భాగం కావాలని ఎమ్మెల్యే కళా వెంకటరావు అన్నారు. చీపురుపల్లి తెదేపా కార్యాలయంలో మాట్లాడారు. సచివాలయాల్లో నిర్వహించే యోగా దినోత్సవంలో ప్రజలు పాల్గొనాలని కోరారు. కామనాయుడు, రామచంద్రుడు పాల్గొన్నారు.



ఆసనాలు వేస్తున్న మంత్రి కొండపల్లి శ్రీనివాస్



తాటిపూడి జలాశయం గట్టుపై..



రాజాం: యోగాసనాలు వేస్తున్న జీఎంఆర్ఎఫ్ ఇంజనీరింగ్ విద్యార్థులు

సాక్షి

యోగా జీవితంలో భాగం కావాలి

రాజాం సిటీ: యోగా ప్రతి ఒక్కరి జీవితంలో భాగం కావాలని జీఎంఆర్ ఐటీ ప్రిన్సిపాల్ డాక్టర్ సి.ఎల్.వి. ఆర్.ఎస్.వి.ప్రసాద్ అన్నారు. ఈనెల 21న అంతర్జాతీయ యోగా దినోత్సవాన్ని పురస్కరించుకుని స్థానిక జీఎంఆర్ ఐటీలో రెండు రోజుల పాటు నిర్వహించనున్న యోగా శిక్షణ కార్యక్రమాన్ని గురువారం ప్రారంభించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ శారీరక, మానసిక ఆరోగ్యానికి యోగా ఎంతో దోహదపడుతుందని చెప్పారు. రోజూ కనీసం అర్థగంటపాటు యోగా సాధన చేయాలని అన్నారు.

విద్యార్థులకు అవగాహన
రేగిడి: మండలంలోని రేగిడి, ఏ.వి.పురం గురుకుల పాఠశాల, లింగాలవలస తదితర ఉన్నత పాఠశాల



రాజాం సిటీ: యోగా చేస్తున్న జీఎంఆర్ ఐటీ సిబ్బందిల్లో విద్యార్థులకు యోగాపై పీడీలు, పీఈటీలు గురువారం అవగాహన కల్పించారు. విద్యార్థులతో ఆసనాలు వేయించారు. రోజూ ఉదయం లేచిన వెంటనే కనీసం అర్థగంటపాటు యోగా చేయాలని పాఠశాల హెచ్ఎం సూచించారు.

8
ఆంధ్రపత్రిక
శుక్రవారం 20 జూన్ 2025

చదువులమ్మ నిలయాల్లో... యోగాయ నేమి:

- యోగాంధ్రం పేజీ వృందం
- తిల్ల వ్యాఖ్యగా పాఠశాలల్లో యోగా పాఠాలు
- యోగాపాఠాలు వేసిన అమ్మదండమ్మర్ని విద్యార్థులు

'శక్తి సామర్థ్యాలు సాధించు'

శ్రీరామలక్ష్మణ దాస్, ఎన్. 10 (అంధ్రపత్రిక): భువనం 1.5 ఏకం 20 సెమీల పాటు యోగా సేదను పట్టే శక్తి సామర్థ్యాలు పెంచు పథకంపై, తిల్ల వ్యాఖ్య పేజీలో ప్రత్యేకంగా పాఠశాలల్లో యోగా పాఠాలు వేసిన అమ్మదండమ్మర్ని విద్యార్థులు

'యోగాతో సంపూర్ణ ఆరోగ్యం'

పాఠశాలల్లో యోగా పాఠాలు వేసిన అమ్మదండమ్మర్ని విద్యార్థులు

జీవనశైలిలో ఒక భాగం

రాజాం: యోగా పట్ల విద్యార్థులు, అంధ్రపత్రిక రాష్ట్ర ప్రతిష్టా ప్రాజెక్టులో యోగా పాఠాలు వేసిన అమ్మదండమ్మర్ని విద్యార్థులు

పీ డి: మండలంలో విస్తారం సమస్యలు ఉండే అంధ్రపత్రిక పాఠశాల ద్వారా కీ సమస్యలను, జాతీయ అంధ్రపత్రికలో ప్రచురించే అధికారిక ద్వారా కీ సమస్యలను.

News coverage about GMR Institute of Technology, Rajam was commended by the District Collector of Srikakulam Sri Swapnil Dinkar Pundkar for its exceptional contribution in donating the highest number of blood units in the district during the year 2024–25.

రక్తదాన శిబిరంతో గుర్తింపు

రాజాం, న్యూస్ టుడే: గత ఏడాది మెగా రక్తదాన శిబిరం నిర్వహించి, 401 యూనిట్ల రక్తాన్ని సేకరించినందుకు రాజాంలోని జీఎంఆర్ ఇంజనీరింగ్ కళాశాలకు గుర్తింపు లభించింది. రెడ్ క్రాస్ ఆధ్వర్యంలో శుక్రవారం శ్రీకాకుళం లో ఏర్పాటు చేసిన కార్యక్రమంలో కలెక్టర్ స్వప్నిల్ దినకర్ చేతులమీదుగా జాపిక అందుకుంటున్న జీఎంఆర్ ఐటీ ప్రతినిధులు

కలెక్టర్ స్వప్నిల్ దినకర్ చేతులమీదుగా పురస్కారం అందజేశారు. కళాశాల ఎన్ఎస్ఎస్ పీవో కేవీఎస్ ప్రసాద్, అసోసియేట్ డీన్ వి.రాంబాబు ప్రశంసాపత్రం, జాపిక అందుకున్నారు. రెడ్ క్రాస్ చైర్మన్ జగన్మోహనరావు, కొత్తా సాయి ప్రశాంత్ కుమార్, పెంకి చైతన్యకుమార్ పాల్గొన్నారు.

+ 

ABN ఆంధ్రజ్యోతి

జీఎంఆర్ ఐటీకి రెడ్ క్రాస్ ప్రశంసలు

రాజాం రూరల్/రాజాం, జూన్ 27 (ఆంధ్రజ్యోతి): గత ఆర్థిక సంవత్సరంలో అత్యధికంగా రక్తదానం చేసిన సంస్థలలో ప్రథమ స్థానంలో నిలిచిన రాజాం జీఎంఆర్ ఐటీకి ఇండియన్ రెడ్ క్రాస్ సొసైటీ ప్రశంసించింది. శ్రీకాకుళంలోని జెడ్పీ సమావేశ మందిరంలో శుక్రవారం నిర్వహించిన కార్యక్రమంలో కలెక్టర్ స్వప్నిల్ దినకర్ చేతుల మీదుగా కళాశాల ప్రెసిడెంట్ డా.ప్రసాద్ తదితరులకు జాపిక, ప్రశంసాపత్రం అందజేశారు. 401 యూనిట్లు రక్త సేకరణ చేయడం ప్రసంగనీయమని కలెక్టర్ అన్నారని ప్రెసిడెంట్ డా.ప్రసాద్ ఓ ప్రకటనలో పేర్కొన్నారు. దీనిలో కీలకంగా వ్యవహరించిన అసోసియేట్ డీన్ డా.రాంబాబు, ఎన్ఎస్ఎస్ ప్రోగ్రాం అధికారి డా. కేవీఎస్ ప్రసాద్ కు అభినందించారు. ఈ కార్యక్రమంలో ఇండియన్ రెడ్ క్రాస్ సొసైటీ రాష్ట్ర వైస్ చైర్మన్ పి.జగన్మోహనరావు, రాజాం శాఖ అధ్యక్షుడు కొత్తా సాయిప్రశాంత్ కుమార్, పెంకి చైతన్య తదితరులు పాల్గొన్నారు.

జాపికను అందుకుంటున్న జీఎంఆర్ ప్రతినిధులు

28/06/2025 | Vizianagaram District | Page : 9
Source : <https://epaper.andhrajyothy.com>

