



ABOUT US

GMR Institute of Technology 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. It offers nine undergraduate and six Postgraduate programs . All the UG Programs are accredited by NBA under Tier-1(Phase 4) and the institution is accredited by the NAAC with A Grade(3rd Cycle). GMRIT is ranked among top 5 colleges in state of AP and among top 50 in the country level. In placements 95% of the students gets placed every year with a medium salary around 5 LPA and maximum salary of 34 LPA.

PROGRAMS OFFERED

B.TECH PROGRAMS

- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- CSE-Artificial Intelligence and Data Science
- CSE-Artificial Intelligence and Machine Learning
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Information Technology
- Mechanical Engineering

M.TECH PROGRAMS

- CSE
- Environmental Engineering
- Power and Industrial Drives
- Thermal Engineering
- Transportation Engineering
- VLSI and Embedded Systems Design

STUDENT EDITORS:

1. Labhana Raju
IV CSE B – 21341A0590
2. Bhargav Ratnala
IV CSE A – 21341A0518
3. S Navachaitanya
III CSE C – 22341A05F1
4. Katipamu Durga Sairam
III CSE B – 23345A0509

STUDENT COORDINATORS:

1. Bokkela Gowtham
IV CSE A – 21341A0520
2. Yamini Akula
IV CSE C – 21341A05J6
3. Karri Rajesh Kumar
III CSE B – 22341A0583
4. Kotla Pramodhini
IV CSE B – 21341A0584
5. Allada Sagar
III CSE A – 22341A0506
6. Tamire Sushumna Devi
III CSE C – 22341A05H4

Vision

To be a preferred department of learning for students and teachers alike, with a commitment towards Academics & Research, serving the students in an atmosphere of innovation, critical thinking and making them Industry ready.

Mission

M1. To provide adaptable education in a collaborative and innovative environment in skilling the graduates to solve real world problems in the field of Computer Science and Engineering.

M2. To prepare the students as critical thinking professionals with multidisciplinary research orientation and Innovation.

M3. To instil ethical values and nurture the graduates who will be able to contribute to society.

Program Educational Objectives (PEOs)

1. Employ logical and analytical skills in solving complex real-world engineering problems in the areas of computer Science and allied fields.
2. Adaptable to emerging technologies with enhanced professional skills and ability towards continuous learning, facilitating higher studies and research.
3. Demonstrate professional ethics, leadership qualities and promote inclusive and collaborative growth with human values towards societal interest.

Paper Presentations and Publications (Faculty):

- Dr. P.N. Singh was presented a paper, "Exploring Quantum Circuits, Quantum Cryptography, and post-computing computing using Qiskit in Python" at the Engineering college of Bikaner and University of Raparin, Iraq in the IC3IA held on March 8-9, 2025.
- Dr. Satish Muppidi has presented a Paper titled "Beach Litter Detection in Coastal Environments using High Resolution Images" at the 8th International Conference on Inventive Computation Technologies (ICICT-2025) held from 23rd to 25th April 2025 at Tribhuvan University, Nepal.

International Conference:

- S. V. Kumar et al., "Verdict Prediction using Artificial Neural Networks," 2024 IEEE International Conference on Blockchain and Distributed Systems Security (ICBDS), Pune, India, 2024, pp. 1-5
- N. L. V. Venugopal, P. Kanchanamala, S. Muppidi, T. B. Prakash, T. Neelima and S. A. Devi, "Multilingual Toxic Comment Classification using Deep Learning," 2024 2nd International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS), Erode, India, 2024, pp. 752-757, IEEE, 2024.
- S. Gollapalli, P. Kanchanamala, S. Muppidi, B. Ankitha, C. Srikanth and V. Rachapudi, "Enhancing the Detection of PCOS using Deep Learning," 2024 2nd International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS), Erode, India, 2024, pp. 736-740, IEEE, 2024.
- G. Dharmaraju, T. N. Kumar, P. P. Mohan, R. Rao Pbv and A. Lakshmanarao, "Phishing Website Detection through Ensemble Machine Learning Techniques," 2024 2nd International Conference on

- Computer, Communication and Control (IC4), Indore, India, 2024, pp. 1-5, IEEE, 2024.
- N. Sinha, D. S and P. N. Singh, "Refining Lazy Learners of Machine Learning Algorithms Facing Concept Drift," 2024 International Conference on Emerging Trends in Networks and Computer Communications (ETNCC), Windhoek, Namibia, 2024, pp. 1-6, IEEE, 2024
- AnnanNaidu, P., A. VenkataMahesh, S. Paparao, and Manoj Kumar Kar. "Implementation of Machine Learning and Ensemble Learning Models for the Prediction of CKD and Drugs Side-Effect." In International Conference on Electrical and Electronics Engineering, pp. 93-110
- K. Sreya, M. RajyaLaxmi, K. Nireesha, K. P. Kumar and A. Bhavani, "Review on Energy Consumption in Delay Tolerant Network (DTN)," 2024 International Conference on IoT Based Control Networks and Intelligent Systems (ICICNIS), Bengaluru, India, 2024, pp. 656-663
- N. L. V. Venugopal, A. Sneha, V. D. Babu, G. Swetha, S. K. Banerjee and A. Lakshmanarao, "A Hybrid Model for Heart Disease Prediction using K-Means Clustering and Semi supervised Label Propagation," 2024 3rd International Conference for Advancement in Technology (ICONAT), GOA, India, 2024, pp. 1-5, IEEE, 2024.
- Ganesh, Devadi, PV Venkateswara Rao, N. Sudhakar Reddy, Sampathirao Suneetha, Prasanna Kumar Lakineni, and Sampathirao Yoganandh. "EXB_RNN: A Hybrid Ensemble Approach for Enhanced Aspect-Based Sentiment Analysis." In International Conference on Computational Intelligence in Pattern Recognition, pp. 409-424. Singapore: Springer Nature Singapore, 2024.
- Kantha, Praveen, J. Anitha, Katakam Venkateswara Rao, Balajee Maram, Satish

Muppidi, and Parul Datta. "Pyramid-KNet: Pyramid Kroneckernet-based lung cancer detection using computed tomography images." *International Journal of Machine Learning and Cybernetics* (2025): 1-19.

- Muppidi, Satish, Sangeetha Gadudula, Sagarika Rani Vadana, Yaswanth Kondala, Niranjana Rao Lingam, and Anusha Potnuru. "Web-based selector-Applicant simulation software." In *2025 International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics (IITCEE)*, pp. 1-6. IEEE, 2025.

International Journal:

- Garaga Srilakshmi, P Annan Naidu "Enhancing crop productivity with advanced sensor driven irrigation systems" *Journal of Environmental Protection and Ecology*, Vol.25, No 8, (2024), SCOPUS, <https://scibulcom.net/en/article/B7Low9D Gj5Vg89QFGDhI>
- Vital Terlapu, G Stalin Babu et al. "Enhancing Smartphone Motion Sensing with Embedded Deep Learning." *International Journal of Computing and Digital Systems* 16, no. 1 (2025): 1-15. Vol.17, No 1, (2024), SCOPUS, <https://iiict.uob.edu.bh /IJCDS/papers/1571037323.pdf>
- Maram, Balajee, Neelima Gullipalli, Rudra Kalyan Nayak, Ramamani Tripathy, Satish Muppidi, and Madan Lal Saini. "Hybrid EfficientNet feed forward neural network for ransomware detection in blockchain." *Engineering Applications of Artificial Intelligence* 149 (2025): 110292. SCIE, Q1, <https://doi.org/10.1016/j.engappai.2025.110292>
- Vineela, A., Ashapu Bhavani, B. Vamsi Krishna, and A. Bhavani Sankar. "An artful multimodal exploration in discerning fake news through text and image harmony." *Multimedia Tools and*

Applications (2025): 1-20. SCOPUS , <https://doi.org/10.1007/s11042-025-20695-4>

- Vadala, Lakshmana Rao, Manisha Das, Ch Raga Madhuri, and Suneetha Merugula. "SpiLenet based detection and severity level classification of lung cancer using CT images." *Computers and Electrical Engineering* 123 (2025): 110036. SCIE, Q1. <https://doi.org/10.1016/j.compeleceng.2024.110036>
- Akila Agnes S, Arun Solomon A, K Karthick, Mejdil Safran, Sultan Alfarhood "Edge-Enhanced Feature Pyramid SwinUNet: Advanced Segmentation of Lung Nodules in CT Images, Vol.19, No 1, 2025, . [Indexed by SCIE, IF:2, <https://doi.org/10.1049/ipr2.70072>]
- Chandran, K. Prabhu, Gangu Dharmaraju, Alok Misra, and Aleem Ali. "SqueezeNet-based key generation for secure device-to-device group authentication in 5G wireless networks." *Wireless Networks* (2025): 1-19. [Indexed by SCIE, IF:3 Q2, <https://doi.org/10.1007/s11276-025-03951-1>]

Patent:

- Dr. K. Lakshmana Rao, Dr. A.V. Ramana, Dr. C.L.V.R.S.V. Prasad published a patent on "An artificial intelligence enabled system and method for pineapple disease detection and localization" on 25th April 2025.

Faculty Achievements:

- Dr. S. Akila Agnes and Dr. Satish M. have received a Certificate of Appreciation during annual day for the academic year 2023-2024.



- Mr. G. Dharma Raju and Ms. Santhoshini Sahu have completed the certification requirements from ServiceNow for Certified System Administrator (CSA), issued: March 2025.
- **Dr. S. Akila Agnes, Completed NPTEL “Introduction to Machine Learning Course” (IIT Madras, March 2025) with 93%, ranked in the top 1%.**

Elite

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
S AKILA AGNES
for successfully completing the course
Introduction to Machine Learning (Tamil)
with a consolidated score of **93 %**

Online Assignments	24.13/25	Proctored Exam	68.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 381

Jan-Mar 2025
(8 week course)

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

M. Vignesh
Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras

Indian Institute of Technology Madras

swayam

Roll No: NPTEL26CS47S432800395 To verify the certificate No. of credits recommended: 2 or 3

Student Achievements: Alumni:

- Dr. Kondaplli Srinivas, Minister, MSME, Govt. of AP and Alumni of CSE, attended as the Chief Guest for Annual Day-2025.



Workshops/Conference Attended (Faculty):

- Mrs A. Vineela attended webinar titled "GenAI Application Trends and Best Practices" on March 08, 2025
- Mr. D. Ganesh participated in the 5-day online faculty development program titled "Revolutionizing Data Analytics: Tableau, Power BI, AI, and Optimization Techniques" held from March 12 to March 16, 2025, organized by the Office of PhD Program, SR University, Warangal, Telangana.
- Dr. P. N Singh delivered a session on "Exploring Quantum Circuits, Quantum Cryptography, and post-computing computing using Qiskit in Python" in the FDP conducted by the department of CSE-AI&ML, GMRIT, Rajam on 6th Mar 2025.
- Dr. P. N. Singh is a reviewer at the International Conference on Computational Complexity and International Algorithms, held on March 8-9, 2025.
- Dr. P. N Singh delivered a session on "The future of Smart Systems: Innovating with

AI in Edge and Fog Computing” in the FDP conducted by the Department of CSE, GMRIT, Rajam on 28th Mar 2025.

- Dr. M. Satish participated in the Faculty Development Program (FDP) on "Revolutionizing Data Analytics: Tableau, Power BI, AI, and Optimization Techniques" held at SR University from 12th March 2025 to 16th March 2025.
- Dr. M. Satish participated in the Faculty Development Program (FDP) on "Emerging Trends in Data Analytics and Visualization using Cloud Technologies" held at GMRIT from 17th March 2025 to 21st March 2025.
- Dr. P. Annan Naidu participated in the Faculty Development Program (FDP) on "Data Science using Python" held at NITTTR, Chandigarh, from 20th January 2025 to 24th January 2025.
- Dr. Satish Muppidi has acted as External Session Chair for the 2nd International Conference on Algorithms and Computational Theory for Engineering Applications (ICACTEA-2025) organized by the Department of CSE, Aditya University, Kakinada, during 4th and 5th April 2025.
- 20 faculty have attended One-week online faculty development program titled "Innovation Through AI: Edge and Fog Computing for Smarter Systems," organized by the Department of Computer Science & Engineering, GMR Institute of Technology, Rajam, and the Department of Computer Science and Systems Engineering, Andhra University College of Engineering, from 25th–29th March 2025.
- Mr. N.L.V. Venu Gopal has attended the Global Certification on Salesforce training from 1st to 5th April 2025.



Paper Presentations and Publications (Students):

- Chaganti Sri Karthikeya Sahith, M. Yamini, Ch. Yaswanth Kumar, J. Ravi Teja, B. Ajay, and Paras Nath Singh presented their research titled "Web-Based Indian Sign Language Interpreter - 'The Sanketh Bhasha'" at the Engineering college of Bikaner and University of Raparin, Iraq in the IC3IA held on March 8-9, 2025.

Institute Related:

Student Highlights:

- P. Gayatri Reddy, a 2nd-year CSE student, won the Bronze Medal in the National Powerlifting Championship held at Dalli Rajhara, Chhattisgarh.

Sports Day events:

- L. Prameela and her team from CSE emerged as winners in the Basketball tournament.
- P. Sravanthi, a 3rd-year CSE student, was the runner-up in the Badminton (Doubles) event.
- Ch. Sri Lakshmi and her team from 3rd CSE were the runners-up in the Kho-Kho tournament.
- V. Sai Suchitra and her team from 3rd CSE emerged as winners in the Throw Ball tournament.

- J. Harshitha and her team from 3rd CSE emerged as winners in the Volleyball tournament.
- P. Gayatri Reddy, a 2nd-year CSE student, secured 2nd place in the 100-meter race.
- P. Bala Yakshitha, a 4th-year CSE student, secured 1st place in the 65 kg category of Powerlifting.
- A. Manvith and his team from 3rd CSE were the runners-up in the Cricket tournament.
- G. Ganesh, a 3rd-year CSE student, was awarded the title of Best Chaser.
- R. Bhargav and his team from 4th CSE were the runners-up in the Football tournament.
- J. Ravi Teja, a 4th-year CSE student, secured 1st place in the 65 kg category of Bodybuilding.
- D. Chaithanya Kumar, a 3rd-year CSE student, secured 1st place in the 75 kg category of Powerlifting.
- D. Chaithanya Kumar, a 3rd-year CSE student, was awarded the title of Strong Men.

The following students received scholarships Highest Attendance:

S.NO	JNTU No.	Name	Attendance%	Year
1	22341A0509	AVU JISMITHA	98.8	3rd Year
2	23341A05B8	KARANAM VEERA PAVAN KUMAR	100	2nd Year

The following students received scholarships as Branch toppers(CGPA)

S.NO	JNTU No.	Name	CGPA	Year
1	21341A0530	CHIPPADA RAM PRASAD	9.84	4th Year
2	22341A0509	AVU JISMITHA	9.91	3rd Year
3	23341A0576	GANDIVALASA NIKHILA	9.90	2nd Year

The following students received Merit scholarships:

S.NO	JNTU No.	Name
1	21341A0530	CHIPPADA RAM PRASAD
2	21341A0512	TIRUMALA U S S NAGA LAXMI DURGA DEVI
3	21341A05E1	PINAPALA NAGA NITHEESH
4	21341A0594	LAVETI CHANDINI
5	21341A0513	BARATAM NAVEEN
6	21341A05D2	PANCHIREDDY SRAVANI
7	21341A0569	KARIBANDI LAKSHMI LAVANYA
8	21341A0574	KILLAMSETTY SREYA
9	21341A0522	BORRA RASAGNYA
10	21341A05F5	ROUTHU SRINIVASA RAO
11	21341A05F1	RANGALA NARESH REDDY

S.NO	JNTU No.	Name
1	22341A0583	KARRI RAJESH KUMAR
2	22341A05G9	SRUTHILAYA MINDI
3	22341A0509	AVU JISMITHA
4	22341A05H7	TAPPITA SAI LAHARI
5	22341A05I7	VANJARAPU RESHMA
6	22341A05I6	VANGARA JAYA SRI
7	22341A05C7	PATCHIGULLA POOJA
8	22341A0557	GEDELA SAI CHANDU
9	22341A05F1	S NAVACHAITANYA
10	22341A05A2	MAJJI ANKITHA
11	22341A0552	GANDUPALLI CHANDRASEKHAR

S.NO	JNTU No.	Name
1	23341A05J6	PINAKANA GOPI CHANDU
2	23341A0558	DASARI USHA SRI
3	23341A05B1	KADARU GANGA DHEERAJ KRISHNA
4	23341A0522	BATTA LATESH
5	23341A05F4	MAKAM AKSHAYA
6	23341A05D5	KORATANA SAI
7	23341A0584	GORRUPOTU RISHITHA
8	23341A0576	GANDIVALASA NIKHILA
9	23341A0597	INAPAKURTHI ESWARI
10	23341A05D7	KORRAI SAI YASWANTH
11	23341A0566	HIRAJ KUMAR POLLAI
12	23341A0553	CHOWDU PAVANI
13	23341A05C2	KARRI AAYUSHI

Workshops/Conferences Conducted (Faculty):

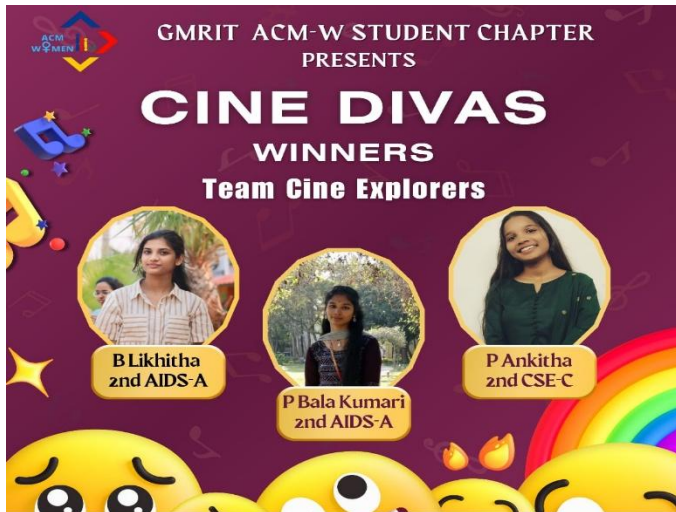
- Dr P. Annan Naidu and Dr. G. Stalin Babu conducted a one one-week online Faculty Development Program on “Innovation through AI: Edge and Fog Computing for Smarter Systems” organized by the Department of CSE, GMRIT, Rajam, in collaboration with the Department of CS&SE, Andhra University, Vishakhapatnam, from 25th to 29th March 2025. 74 External Participants are participated in the workshop.



- ACMW Students chapter conducted 3 day workshop on " SIG on Web development " from 12th march to 14 th march 2025 with a participant count of 120 total at DA Lab, CA lab and Programming labs.

Seminars/Workshops Conducted (Students):

- ACMW Students chapter conducted event " Cine Divas" with 137 participants on the occasion of women's day on 5th march, 2025 at seminar hall CSE.



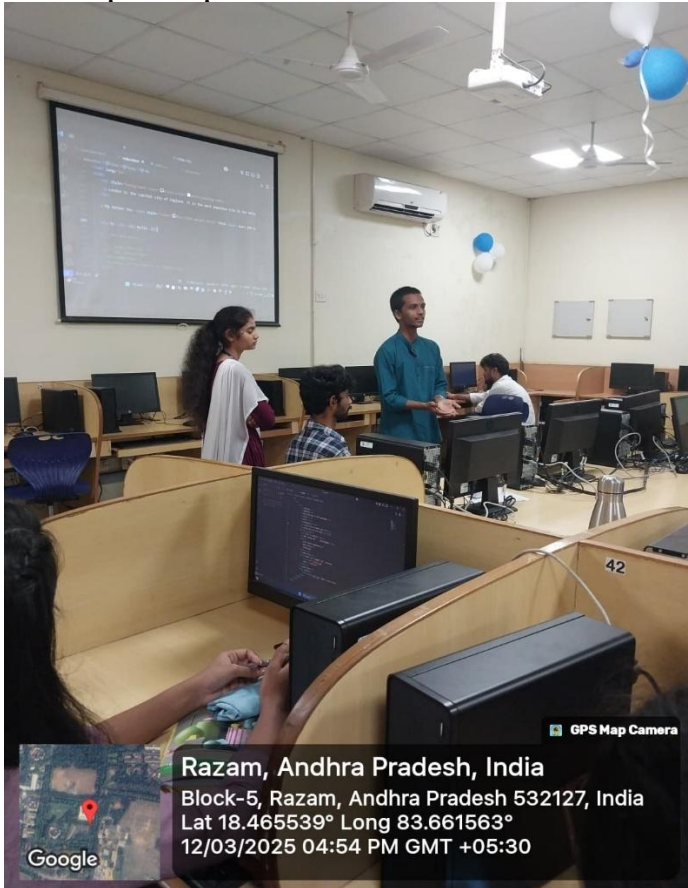
- ACMW students chapter conducted event " Tech Tales " with 41 participants on the occasion of women's day on 7th march , 2025 at Deep learning lab.



- ACM and ACMW students chapter combinedly conducted event " Placement talk" on 26th march 2025 with a participant count of 97 at CDC seminar hall , block -4.



- ACM Students chapter conducted 2 day workshop on " SIG on Web Development part -2 " from 19th and 20 th march , 2025 with a participant count 66 at CA lab.



- CSI conducted an event "FAANG FUSION" with 57 participants on 19th Mar 2025 at CA Lab.

CSI GMRIT STUDENT CHAPTER
CONGRATULATES THE

Winners of
FAANG
FUSION
THE HIRING EDITION

V. GOVARDHAN
3RD CSE (C)

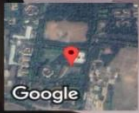
P. KOUSHIK
2ND CSE (C)

FOLLOW US ON
[in](#) [ig](#) [f](#) [x](#)

- Coding club conducted an event " pybegin " with 50 participants from 20th to 22nd March 2025 in CA Lab timings 3:30PM to 5:00PM.
- ISTE have conducted an event "Code Relay" on 26-03-2025 with 78 participants at Deep Learning Lab from 3:00PM to 4:30PM.



- ACM and ACMW Students chapter conducted an overnight 10-hour Hackathon event "Technova25" on 10th April, 2025, for all 1st, 2nd, and 3rd year students with 192 participants at the DA lab, CA lab, and Networks lab, block 5.





Razam, Andhra Pradesh, India
Block-5, Razam, Andhra Pradesh 532127, India
Lat 18.465523° Long 83.661204°
10/04/2025 09:29 PM GMT +05:30

ACM GMRIT ACM & ACM-W STUDENT CHAPTER PRESENTS

TECHNOVA'25

Winners (2nd Years)

Team Code Connectors

 R Sohinie 2nd CSE D	 T Ramya 2nd CSE D
---	---

GMR Institute of Technology
An Autonomous Institute Affiliated to JNTU GV, Vizianagaram

Visit us at <https://gmrchapter.acm.org>

ACM GMRIT ACM & ACM-W STUDENT CHAPTER PRESENTS

TECHNOVA'25

Winners (3rd Years)

Team Mini Matras

 U Krishna Chaitanya 3 rd CSE C	 S Navachaitanya 3 rd CSE C
 T Naveena 3 rd CSE C	 P Dharani 3 rd CSE C

GMR Institute of Technology
An Autonomous Institute Affiliated to JNTU GV, Vizianagaram

Visit us at <https://gmrchapter.acm.org>

ACM GMRIT ACM & ACM-W STUDENT CHAPTER PRESENTS

TECHNOVA'25

Winners (1st Years)

Team Funtastic Four

 G Sai Vaishnavi AIKDS 1st - B	 Vooma Srusanth AIKDS 1st - B
 G.saiya Manikanta CSE 1st - B	 K.Abhishek Naidu AIKML 1st - B

GMR Institute of Technology
An Autonomous Institute Affiliated to JNTU GV, Vizianagaram

Visit us at <https://gmrchapter.acm.org>

Seminars/Workshops Attended (Students):

- B. TEJASWINI (22341A0510) has participated in the webinar titled "Build an Advanced AI Chatbot with Python & DeepSeek" on March 07, 2025
- P. Lakshmi Prytam Raj, a 3rd-year CSE student, participated in the All India Inter University Taekwondo (Men) Tournament held at Guru Nanak Dev University, Punjab.
- V. Sai Suchitra and J. Harshitha, 3rd-year CSE students, participated in the South Zone Inter University Volleyball Women's Tournament held at Jeppiaar University, Chennai.
- A. Yaswanth Sai Charan Reddy, a 2nd-year CSE student, participated in the National Powerlifting Championship held in Rajasthan.
- L. Prameela (3rd CSE), P. Puja (2nd CSE), and Ch. Roshini (2nd CSE) participated in the AP Senior Inter-District Basketball Championship (Men & Women) held at Vijayawada.
- G. Navadeep (2nd CSE), P. Bala Yakshitha (4th CSE), D. Chaithanya Kumar (3rd CSE), and J. Ravi Teja (4th CSE) participated in the Inter-District Powerlifting & Bodybuilding Championship held at Amalapuram.
- 10 MTech students have attended One-week online faculty development program titled "Innovation Through AI: Edge and Fog Computing for Smarter Systems," organized by the Department of Computer Science & Engineering, GMR Institute of Technology, Rajam, and the Department of Computer Science and Systems Engineering, Andhra University College of Engineering, from 25th–29th March 2025.

Visitors / Guest Lectures:

Training and Placement:

- HCL Campus drive was held 3rd to 7th March 2025 for girl students, and 8 students

got selected with 4LPA.

- Deloitte Campus drive was held and 5 students got selected with 4 LPA
- Aptrioid Campus drive was held on 11th March, and one student got selected from CSE with 4.5LPA.
- TCS NQT Written Test held various dates (15th, 18th, 20th and 26th)
- Artech Infosystem campus drive confirmed,
- Rockwell Industries Pre-placement talk held on 21st March 2025
- M. Rohith Kumar was selected for Infosys Digital Specialist Engineer role with 6.25LPA
- Mr. Bharathgot placed in Dhrishya.ai, Vizianagaram as an Analyst with 7.00 LPA
- One student was selected for the HTC Global Campus drive with 4LPA, which will be held on 28th & 29th April 2025.
- Regami Solutions Round-2 going on.
- mThree Round -2 (GD) held on 28th & 29th April 2025, waiting for results
- PolyCab Campus drive held on 13th April 2025, waiting for results

Training Program:

- Global Certification: 30 of the CSE students completed ServiceNow for Certified System Administrator (CSA) certification.
- The Stage-2 Assessment Test is scheduled for March 15th, 2025 (Saturday) at 10:00 AM for advanced learners of 3rd-year students, and 79 CSE students participated.
- Placement awareness session held on 4th & 5th March 2025 Get Ready - 2026 Batch sessions for the upcoming batches-2026 Pass outs.
- AWS training given by internal faculty Dr. M Satish, Dr. P Kanchanamala, and Dr. K Aravind towards the HTC Global campus drive.
- Global Certification: Salesforce training completed for 27 students.



- CDC dept conducted GD practice training for all departments of the 2026 Passouts from 2nd to 5th April 2025.

