



**Centurion  
UNIVERSITY**

Shaping Lives...  
Empowering Communities...

# SCHOOL OF ENGINEERING AND TECHNOLOGY



## EVENTS



- AI Pre summit activities
- CSE Day celebration
- Gajajyoti: Annual Fest celebration
- 3- days domain project hackathon
- NCC students achievements
- Alumni talk by Mr. G. S. D. Vigneswara Siva Gangadhar
- Alumni talk by Gomik Shreeyash
- Alumni talk by M. Kagesh



# NEWSLETTER

FEBRUARY 2026

## AI PRE SUMIT ACTIVITIES

### Type of Activities:

- Technical Talks
- Workshops
- Tech-Club Activity
- Project Expo
- Robo Race
- Tech-Quizzes
- Web Development using AI
- Cybersecurity Challenge



Organized by : Department of Computer Science and Engineering under the School of Engineering and Technology, CUTM AP

Collaborating Agency : Collaboration of the School of Engineering and Technology, Centurion University of Technology and Management, with MVGR College, Gayatri Vidya Parishad College of Engineering, and SITAM College.

### Convener / Coordinator(s):

- Inaugural Session by Dr. P.K. Mohanty, Vice Chancellor, CUTM AP
- Validatory session by Dr. P. Pallavi, Registrar, CUTM AP, and Dr. D. Srinivasa Rao, Dean, SoET

·Event Coordinators : Dr. Satyabrata Lenka, Mr. R Lakshmana Rao, Dr. NVS Shankar, Mrs. P Anuradha, Mr. M Aswini Kumar, Mr. Balaram Sahoo, Mr. Abdul Rehman, Ms. Ashiya Begum, Ms. R Nandini, Mr. Laxmikant Sutar, Mr. Siddarth Kumar, Mr. Md Akif, Mr. Utpal Tripathy

### Resource Person(s) / Mentor(s):

- Mr. Rohit Sharma, Global Readiness, AWS T & C
- Mr. Vijay Mantri, Head of Innovations, L & T Technology Services (LTTS)
- Dr. Kanthi Kiran Sirra, Associate Professor at Gayatri Vidya Parishad College of Engineering, Visakhapatnam



## TECHNICAL TALKS AND PROJECT EXPO



Vijay Mantri is a seasoned technology leader and currently serves as the Head of Innovation at L&T Technology Services (LITS). He drives strategic innovation programs and focuses on emerging technologies such as AI, analytics, and digital engineering.

With over three decades of experience, he has worked with LITS, Wipro, and Tata Infotech. His expertise includes AI & analytics incubation, IoT practice leadership, and digital transformation initiatives. Vijay has also led large-scale delivery programs and built strong enterprise and startup partnerships. He has significant experience in engineering R&D and product development across industries.

The Department of Computer Science Engineering at Curation University of Technology and Management proudly organized Genspark AI- Technical Expo, a dynamic event aimed at promoting innovation, creativity, and technical excellence among students. The program brought together aspiring technologists, faculty members, and industry experts to explore the rapidly evolving world of Artificial Intelligence and emerging technologies.



The Genspark AI Technical Expo was honored by the presence of Kanthi Kiran Sirra, who attended the event as the Chief Guest. During the event, he visited the project displays and interacted with the students, carefully observing their work and innovative ideas. He appreciated the effort and creativity shown by the participants while also giving constructive feedback on their projects and suggesting areas for improvement. In his address, he encouraged students to actively participate in technological advancements and emphasized the growing importance of Artificial Intelligence in transforming industries and society.

## EVENT: TECH QUIZZES ON AI



The quiz consisted of three rounds:

- The first round included basic questions on topics such as Internet, Email, Web Browsers, and Social Media.
- The second round focused on real-life applications of Artificial Intelligence, including examples like ChatGPT, Alexa, Google Maps, and Digital Payments.
- The third round covered Cybersecurity and Online Fraud Awareness, highlighting the importance of safe internet usage.

The event encouraged quick thinking, technological awareness, and healthy academic competition among students.

## EVENT: TECH DEBATE

The Department of Computer Science Engineering organized a Tech Debate session on the topic "Artificial Intelligence: A Threat to Jobs." The event aimed to encourage students to critically analyze and discuss one of the most relevant technological issues in today's world. A total of 10 participants actively took part in the debate.

The session followed a structured format where each participant was given a specific amount of time to present their viewpoints. Students discussed both the advantages and potential challenges of Artificial Intelligence,



## EVENT: CYBERSECURITY CHALLENGE

On the occasion of CSE Day, the Department of Computer Science and Engineering at Centurion University of Technology and Management (VZM) successfully organized a Cybersecurity Event

The event was designed to engage students in solving real-world cybersecurity problem statements, encouraging them to think critically and apply their technical knowledge.

To ensure maximum participation and inclusivity, no registration or participation fee was charged for the event. All participants who actively took part in the event were awarded digital certificates of participation in recognition of their efforts and learning experienthe event

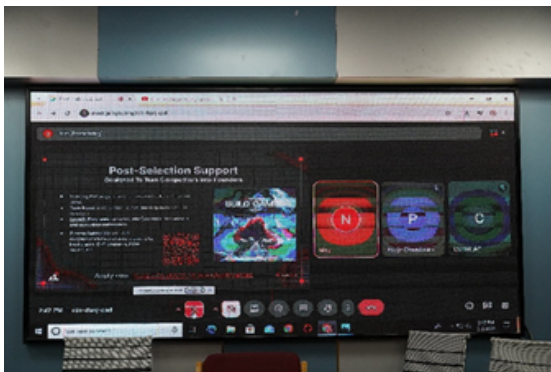


## EVENT: EXPERT TALK ON AI IN ENGINEERING FOR FUTURE GENERATIONS



An insightful Expert Talk on “AI in Engineering for Future Generations” was conducted to highlight the growing role of Artificial Intelligence in modern engineering practices. The session focused on the latest advancements in AI, its applications across industries, and the opportunities it presents for future engineers. Students actively participated in the session, gaining valuable knowledge and inspiration to explore innovative technologies and build successful careers in the evolving field of Artificial Intelligence.

## EVENT: EXPERT TALK ON IMPACT OF AI ON POST SELECTION SUPPORT



Our college had the privilege of hosting an insightful Expert Talk on the “Impact of Artificial Intelligence on Post Selection Support”, delivered by Mr. Vijay Mantri, a distinguished technology leader and currently the Head of Innovation at L&T Technology Services (LTTS).

Mr. Vijay Mantri is widely recognized for his extensive experience in innovation, digital engineering, and AI-driven transformation. At LTTS, he spearheads strategic innovation initiatives, focuses on the exploration and incubation of emerging technologies, and leads the development of advanced engineering solutions that create measurable business impact across industries.

## EVENT: ROBO RACE USING AI TOOLS



Our campus recently hosted an exciting Robo Race event powered by AI tools, where students showcased innovation, teamwork, and engineering skills. Participants designed and programmed autonomous robots capable of navigating a race track using artificial intelligence techniques such as sensor integration, obstacle detection, and path optimization.

## EVENT: WEB DEVELOPMENT USING AI



A hands-on session on Web Development using AI tools was conducted to introduce students to modern techniques that simplify and accelerate the web development process. During the session, students explored how artificial intelligence can assist in generating website layouts, writing code, debugging errors, and enhancing user interface design.

## EVENT: TECHNICAL EXPO ON AI IMPLEMENTATION-BASED PROJECTS (INTER AND INTRA COMPETITION)



The department organized a Technical Expo featuring AI implementation-based projects, bringing together students from both inter and intra college teams to showcase their innovative ideas. Participants presented projects that demonstrated practical applications of artificial intelligence across various domains such as automation, smart systems, data analysis, and intelligent decision-making.

## EVENT: EXPERT TALK ON UNLOCKING GENERATIVE AI: FROM CONCEPTS TO CREATION



An engaging expert talk on "Unlocking Generative AI: From Concepts to Creation" was organized to provide students with deeper insights into one of the most transformative technologies of the modern era. The session focused on explaining the fundamentals of generative AI and how it is being used to create content such as text, images, code, and digital solutions.

## EVENT CLOSING CEREMONY FOLLOWED BY THE NATIONAL ANTHEM



The event concluded with a formal closing ceremony, marking the successful completion of a series of informative sessions, competitions, and technical activities. Certificates and acknowledgements were presented to participants and organizers who contributed to the success of the event. The ceremony ended on a respectful and patriotic note as everyone stood together for the National Anthem, symbolizing unity, pride, and the collective spirit of learning and innovation.

## EVENT : GO-KART



The Go-Kart is a student domain project developed using scrap materials collected from the workshop. The vehicle is battery-powered and has been designed and assembled by students as part of their practical learning and innovation activities. It is capable of achieving a maximum speed of up to 30 km/h. This project demonstrates the students' technical skills, creativity, and ability to apply engineering concepts in building a functional and sustainable vehicle.

## CSE DAY CELEBRATION



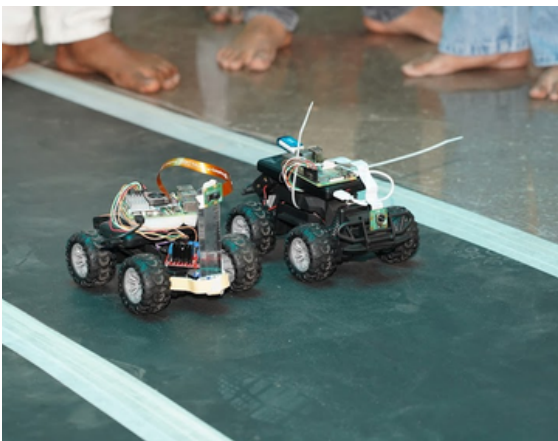
The Department of Computer Science and Engineering successfully celebrated CSE Day – “Vyomang”, an event dedicated to innovation, collaboration, and technical excellence. The celebration brought together students, faculty, and participants from various colleges to showcase creativity and engineering talent.



A key highlight of the event was the Project Expo, where students from different institutions presented their innovative projects and research ideas. The expo provided a dynamic platform for participants to demonstrate practical applications of technology, exchange knowledge, and gain valuable feedback from faculty members and industry experts.



As part of Vyomang – the CSE Day Celebration, students enthusiastically showcased their robotics and automation projects, including innovative student-built robotic vehicle prototypes. These robotic cars demonstrated practical applications of programming, embedded systems, and sensor-based technologies, reflecting the students' ability to transform theoretical knowledge into functional engineering solutions



During the event, the Vice President interacted with the students and visited the project demonstration area. In his address, he appreciated the students' dedication, innovation, and teamwork displayed through their projects. He encouraged them to continue exploring emerging technologies, develop problem-solving skills, and actively participate in such platforms that foster creativity and practical learning.



The event witnessed enthusiastic participation, with teams presenting projects across diverse domains such as software development, emerging technologies, and real-world problem solving. Judges evaluated the projects based on innovation, technical implementation, and impact, encouraging students to think beyond the classroom and develop solutions for real-world challenges.

Vyomang stands as a testament to the department's commitment to nurturing innovation, technical skills, and collaborative learning among future engineers.



The event concluded with an Awards Ceremony, where winners and outstanding participants were recognized for their achievements. Faculty members and dignitaries presented certificates and prizes, appreciating the dedication, enthusiasm, and talent demonstrated by the students. These competitions not only made Vyomang vibrant and interactive but also reinforced the importance of innovation, knowledge sharing, and holistic development among future engineers.

## GAJAJYOTI: ANNUAL FEST CELEBRATION



The campus was transformed into a vibrant tapestry of culture and charisma as we officially inaugurated Gajajyoti, our premier annual celebration. The ceremony commenced with the traditional unveiling of the event banner, signaling the start of a journey dedicated to artistic excellence and student synergy.

## DAY 1 OF GAJAJYOTI: ANNUAL FEST CELEBRATION



The first day of GAJAJYOTI began with great enthusiasm and energy as the event was formally inaugurated by our Honorable Vice Chancellor. The inauguration ceremony marked the beginning of a vibrant celebration of creativity, technology, and student talent.

Following the inauguration, students actively participated in various activities organized for the day. One of the major highlights was the Hackathon, a Project Expo was organized where students presented their creative and research-based projects.

The day also included engaging cultural moments and interactive sessions that created a lively atmosphere across the campus. Overall, Day 1 of GAJAJYOTI successfully set the stage for the upcoming events by encouraging collaboration, innovation, and student participation.

## DAY 2 OF GAJAJYOTI: ANNUAL FEST CELEBRATION!



A special highlight of the day was the traditional Kerala dance performance presented by invited artists from outside the campus. Dressed in beautiful traditional attire, the performers showcased graceful movements and rhythmic expressions that reflected the rich cultural heritage of Kerala. The performance captivated the audience and created a festive atmosphere.

another memorable part of the day was the flute and singing performance by guest artists, which filled the venue with melodious music. The soothing flute tunes along with the soulful singing created a pleasant and enjoyable experience for everyone present.



The evening session of GAJAJYOTI turned into a lively and unforgettable celebration as the campus was filled with music, excitement, and vibrant energy. Students, faculty members, and guests gathered in large numbers to witness the much-awaited musical night, creating a joyful and festive atmosphere across the venue. The stage was beautifully lit with colorful lights, and the crowd eagerly waited for the special performance that would make the evening even more memorable.

The highlight of the night was the performance by the popular Telugu playback singer Yasaswi Kondepudi, who rose to fame after winning the renowned singing reality show Sa Re Ga Ma Pa in 2020. His presence brought great enthusiasm among the students, as many were excited to see and listen to a well-known singer perform live on their college campus.

Yasaswi Kondepudi delivered an outstanding performance by singing a variety of popular Telugu songs. The vibrant lighting, enthusiastic crowd, and lively music together created a truly electrifying environment. The entire venue echoed with cheers and applause as each song brought more excitement to the audience.

## NCC STUDENTS ACHIEVEMENTS



The NCC cadets of our institution have once again brought pride and recognition through their outstanding discipline, leadership, and commitment to service. During the recent NCC event and ceremonial parade, our cadets were honored with prestigious awards in recognition of their exemplary performance and dedication.

One of our distinguished cadets received an award from senior NCC officials during the formal ceremony, marking a significant achievement and highlighting the cadet's consistent excellence in training, leadership activities, and participation in NCC programs. Such recognition reflects the strong training culture and values of discipline, patriotism, and teamwork instilled through the NCC.



## ALUMNI TALK BY MR. G. S. D. VIGNESWARA SIVA GANGADHAR



The Department of Electronics and Communication Engineering organized an inspiring Alumni Talk by Mr. G. S. D. Vigneswara Siva Gangadhar, an esteemed alumnus and Oracle Database Administrator at Tata Consultancy Services (TCS). The session was conducted on 7th February 2026, providing students with valuable insights into industry practices and career opportunities in the field of technology.



During the interactive session, Mr. Vigneswara Siva Gangadhar shared his professional journey, highlighting the importance of continuous learning, technical skill development, and adaptability in the rapidly evolving IT industry.

## ALUMNI TALK BY GOMIK SHREEYASH



The Department of Computer Science and Engineering organized an engaging Alumni Talk by Mr. Gomik Shreeyash. The session was conducted on 19th February 2026, providing students with valuable exposure to industry trends and career opportunities beyond traditional technical roles.



During the session, Mr. Gomik Shreeyash shared insights from his professional journey and discussed the growing importance of data-driven decision making, digital marketing strategies, and analytical skills in modern technology-driven organizations

## ALUMNI TALK BY M. KAGESH



The Department of Computer Science and Engineering organized an informative Alumni Talk by Mr. M. Kagesh. The session was conducted on 20th February 2026 at the AI Gallery Hall, providing students with valuable insights into current industry practices and emerging technologies.



During the session, Mr. Kagesh shared his professional journey and discussed the importance of developing strong technical skills in full stack development, problem-solving, and software development practices.