



KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION

NEWSLETTER

VOLUME 30 • MARCH - 2025



**ENGINEERING
INDIA'S
CHANGEMAKERS**

DEPARTMENT OF CIVIL ENGINEERING (CE)

1. A Guest Lecture on Dimensional Analysis and Model Similitude

The Department of Civil Engineering organized a Guest Lecture on "Dimensional Analysis and Model Similitude" on March 6, 2025. Dr. K.V. Seetharam, Professor of Sreenidhi Institute of Science and Technology, graced the event and delivered an insightful session on the topic. Dr. Soumya Sucharita Singha, Head of the Department, and Mr. K. Saikumar Chary, Assistant Professor, coordinated the session. The lecture provided valuable knowledge on the fundamental principles of Dimensional Analysis and Similitude, which are essential for experimental modeling in engineering.

Dr. Seetharam shared real-world examples and case studies, emphasizing the importance of accurate model testing in engineering design and research. This guest lecture ensured that students gained theoretical and practical insights aligned with their academic curriculum and the Sustainable Development Goals (SDG 6 - Clean Water and Sanitation).

The lecture covered the fundamental aspects of railway track components, alignment, signaling, and modern advancements in railway engineering. Mr. Mahesh provided an in-depth understanding of railway network expansion, safety measures, and sustainable railway development in alignment with global engineering practices.



KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION

CELEBRATING 15 YEARS OF BRILLIANCE

Guest Lecture
On
Overview on Railway Engineering

Co-ordinators:
Mr M. Rathna Chary
Assistant Professor, CE

Department Head:
Dr. Soumya Sucharita Singha

Target Audience:
Civil Engineering Students

Date: 08-03-2025
Time: 02:00 P.M. to 4.00 P.M.
Venue: Online

Organized by: Department of Civil Engineering

* The outcomes of this Guest Lecture are mapped to Program Outcomes (PO1, PO2, PO3, PO6 and PO10)*

Mr. B Mahesh
(Pursuing Ph.d at Osmania University)
Assistant Professor, Department of Civil Engineering,
Vignan Institute of Technology and Science,
Hyderabad.

8 DETERMINE AND COMMUNICATE COURSE
11 COLLABORATE COURSE
12 LEAD COURSE
13 SUPPORT COURSE

3. Faculty Achievements

- **Dr. Soumya Sucharita Singha was Recognized for Outstanding Contributions to Research and Peer Review:**

We proudly announce that Dr. Soumya Sucharita Singha, Head of the Department, is recognized for her exceptional contributions to research and peer review in esteemed international journals. She has reviewed manuscripts for Environmental Earth Sciences, Discover Sustainability, and Scientific Reports under Springer Nature, receiving official Reviewer Certificates in February and March 2025. Her expertise in environmental sustainability and groundwater quality assessment continues to impact global research significantly. Additionally, her research paper titled "Groundwater Quality Assessment in Nalgonda District, Telangana, India: A Comprehensive Approach Using Self-Organizing Map"—co-authored with Sudhakar Singha and Prince Kumar—was accepted in Discover Sustainability on March 7, 2025.

2. A Guest Lecture on "Overview of Railway Engineering"

The Department organized an online guest lecture on "Overview of Railway Engineering" on March 8, 2025. Mr. B. Mahesh, Assistant Professor in the Department of Civil Engineering at Vignan Institute of Technology and Science, Hyderabad, delivered the session. Mr. M. Rathna Chary, Assistant Professor, coordinated the event, which was specially designed for students to enhance their knowledge of railway infrastructure, planning, design, and operations.



KG REDDY
College of Engineering
& Technology

15 YEARS OF BRILLIANCE

Guest Lecture
On
Dimensional Analysis and Model Similitude

Co-ordinators:
Dr. Soumya Sucharita Singha
Head of Department, CE
Mr K. Saikumar Chary
Assistant Professor, CE

Target Audience:
Civil Engineering Students

Date: 06-03-2025
Time: 10:30 A.M. to 12:30 P.M.
Venue: T-424 - KGRCEET

Organized by: Department of Civil Engineering

* The outcomes of this Guest Lecture are mapped to Program Outcomes (PO1, PO2, PO3, PO6 and PO10)*

Dr. K.V. Seetharam
Professor, Department of CE,
Sreenidhi Institute of Science
and Technology

Dr. Singha's dedication to advancing knowledge in environmental science and sustainability is commendable, and her contributions enhance the research culture at KGR CET. We congratulate her on these achievements and look forward to more groundbreaking research from her!

- K. Hima Bindu, Assistant Professor from the Department, achieved distinction in the "Engineering Education Research" course conducted by the Indo Universal Collaboration for Engineering Education (IUCEE) from August 2024 to January 2025. Ms. K.Hima Bindu also completed the Short Term Training Programme (STTP) on "Learner-Centered Pedagogy held from 17th to 24th March 2025 Conducted by the University Grants Commission Malaviya Mission Teacher Training Centre (UGC-MMTC)



- Ms. K. Hima Bindu presented her reflections in JNTUH related to learning the and future implementations of various Pedagogical Techniques with active involvement in Team-Building and Self-Learning Activities during One Week of STTP.



- Ms. P. Rajitha, Assistant Professor, presented her Teaching and Learning Classroom reflections in the March 2025 Monthly Conclave.



• Faculty Participation in FDP on Data Analytics and AI

Faculty members Mr. M. Rathna Chary, Mr. Miryala Vijayakumar, and Mr. Garapati Venkata Sai Prasad participated in a five-day online Faculty Development Program titled "Revolutionizing Data Analytics: Tableau, Power BI, AI, and Optimization Techniques." The FDP, organized by the Office of PhD Program, SR University, Warangal, Telangana, occurred from March 12 to March 16, 2025. The program provided an in-depth understanding of advanced data analytics tools, artificial intelligence applications, and optimization techniques, equipping participants with valuable insights for academic research and teaching methodologies.

• Faculty Recognition at ICMED 2025

We proudly announce that Prof. Srinivasa Reddy Vempada was honored with a Certificate of Appreciation for serving as a Session Chair at the 2nd International Conference on Multidisciplinary Research and Sustainable Development (ICMED 2025). The conference, held from March 7 to March 9, 2025, brought together experts, researchers, and academicians to discuss cutting-edge advancements in multidisciplinary research and sustainability. As a Session Chair, Mr. V. Srinivasa Reddy was pivotal in facilitating discussions,

evaluating research presentations, and contributing to the intellectual exchange of ideas. This recognition highlights his commitment to academic excellence and knowledge dissemination. Congratulations on this well-deserved honor!

• Recognition for Mr. Ravi Kumar at PROTECT EXPO - 2025

The department proudly congratulates Mr. Ravi Kumar for his dedicated service as Organiser at PROJECT EXPO - 2025, held in conjunction with the 2nd International Conference on Multidisciplinary Research and Sustainable Development (ICMED 2025) from 7th - 9th March 2025. His contribution to the event was significant in ensuring its success, fostering knowledge exchange, and promoting sustainable development initiatives. The department appreciates his efforts and commitment to professional growth in multidisciplinary research.

• FDP Completion on STAAD.Pro:

The department congratulates Mr. Garapati Venkata Sai Prasad, Assistant Professor, for completing the Faculty Development Program on Structural Analysis & Design using STAAD.Pro. SkillDzire organized the program in collaboration with AICTE from 17th March 2025 to 31st March 2025. His achievement, recognized under Certificate ID: SDFDP-12186, highlights his dedication to enhancing expertise in structural analysis and design, further strengthening the academic and research capabilities of the department. We applaud his commitment to professional development and continuous learning.

4. Student Achievements

- Bhukya Dhanalakshmi, a student from the third year, placed first and won the Poster presentation held at JBIET. The event was part of the Three-Day Techno Cultural Fest INFOQUEST 25 & SPOORTHIK25 on March 10, 11, and 12, 2025.



- Poojitha, V. Arshitha, and K. Saiteja, students from the 3rd year Civil Department, stood First and won the Technical Quiz held in JBIET. The quiz was conducted as part of the Three-Day Techno Cultural Fest INFOQUEST 25 & SPOORTHIK25 on March 10, 11, and 12, 2025.



- Badikela Uday Kiran, a student in 3rd year, secured 1st Prize in CADMANIA held during the NIRMAAN25 National level technical symposium held on 21st and 22nd March 2025 at the Department of Civil, University of College of Engineering, Osmania University, Hyderabad.
- Badikela Uday Kiran, a student in the 3rd Year of Civil engineering, Secured 1st Prize in the Cadetathon conducted by the MLRITM Department of Civil Engineering as part of the VALOROUS 2k25 Technical Event.



• Project Expo 2025 Showcases Innovation and Excellence in Civil Engineering

The Department organized a Project Expo on March 25, 2025, providing a platform for students to showcase their innovative ideas, research projects, and practical solutions to real-world engineering challenges. The expo featured diverse projects spanning sustainable construction materials, innovative infrastructure, environmental impact assessment, advanced surveying techniques, and innovative structural designs. Students demonstrated their technical skills, creativity, and problem-solving abilities through working models, prototypes, and research presentations. The event was graced by faculty members, industry experts, and external evaluators, who gave the participants valuable feedback and insights.

Dr. Soumya Sucharita Singha, Head of the Civil Engineering Department, commended the students for their dedication and encouraged them to continue pursuing research and innovation.

The Project Expo 2025 highlighted the students' technical expertise and emphasized the department's commitment to fostering innovation, sustainability, and industry readiness. Congratulations to all the participants, faculty, and organizers for making the event a grand success!

Team composition

 Team Lead Chakali Government B.Tech. (Civil Engineering) 4th Yr KG Reddy College of Engineering and Technology, Hyderabad, Telangana Develops the "RedRock"	 Team Member Kurimilla Vivek B.Tech. (Civil Engineering) 4th Yr KG Reddy College of Engineering and Technology, Hyderabad, Telangana Optimizes the "RedRock" formulation	 Team Member Mohammed Khadar Baba B.Tech. (Civil Engineering) 3rd Yr KG Reddy College of Engineering and Technology, Hyderabad, Telangana Carbon Sequestration	 Team Member Bhukya Dhanalaxmi B.Tech. (Civil Engineering) 3rd Yr KG Reddy College of Engineering and Technology, Hyderabad, Telangana Environmental impact assessor
Faculty mentor  Dr. V. Srinivasa Reddy Professor of Civil Engineering KG Reddy College of Engineering and Technology, Hyderabad, Telangana Strategic & Technical Guidance			



- **KGR CET's Civil Team "RedRock" Wins Rs. 50,000 Funding in i2I Challenge 2024-25**

We are thrilled to announce that Team RedRock from the college secured Rs. 50,000 in funding for their groundbreaking project in the Ideas to Impact Challenge (i2I) 2024-25. Their innovative research focuses on developing a sustainable, carbon-negative building material that aligns with global sustainability goals and contributes to environmentally friendly construction solutions. The team, led by Chakali Government a 4th year and supported by team members Kurimilla Vivek from 4th year, Mohammed Khadar Baba from 3rd year, and Bhukya Dhanalaxmi also from 3rd year, is working towards optimizing and implementing their RedRock material.

Their project is guided by Dr. V. Srinivasa Reddy, Professor who provided strategic and technical mentorship. With the application number i2I2024M0085, the team's success in the competition highlights the innovation and research excellence fostered at KGR CET. This funding will support the next phase of their research and development, bringing them closer to real-world applications of their sustainable building material.

- **Achievement in Sports: Sharath secures 2nd Prize in Carroms-Doubles in INVICTA 2025**

The department proudly congratulates Sharath and Ravinder from 2nd year for his outstanding performance in INVICTA 2025 – A State-Level Cultural and Sports Fest. Competing against skilled participants, he secured the second prize in the Carrom (Doubles) event, showcasing exceptional strategy and teamwork. The event, organized by the Department of Student Affairs, brings together talent across the state. Sharath's achievement highlights his dedication to sports and his academic and athletic ability. We congratulate him on this well-deserved success and wish him continued achievements in future competitions!

Akhila Secures Second Prize in Volleyball

P. Akhila from 3rd year demonstrated exceptional skill and determination, securing the second prize in volleyball at the State-Level Cultural and Sports Fest. This impressive achievement, amidst fierce competition from talented participants across the state, highlights Akhila's dedication and athletic prowess.



5. Student Articles

A Journey of Achievement in Academics and Cultural @ KGR CET



Attaining success beyond the college campus is a moment of immense pride and joy. I am thrilled to share my recent achievements in **Poster Presentation and Cultural Dancing Events**, where I represented myself and my institution in external competitions. The experience was both **challenging and rewarding**, pushing me to **learn, grow, and perform at my best** -

BHUKYA DHANALAKMI
ID: 23QMSA0106

A Blend of Knowledge and Creativity

Participating in the **Poster Presentation** allowed me to showcase my understanding of civil engineering concepts in a visually engaging way. Competing with bright minds from different institutions made the experience more enriching. The recognition I received for my work reassured me that hard work, creativity, and confidence can lead to success.



Alongside academics, my passion for cultural dance led me to compete in an external dance competition, where I was able to express myself through rhythm and movement. Performing on stage, in front of a large audience, was exhilarating, and winning in the event added to my excitement and confidence.

Support That Makes a Difference

Although these achievements happened outside the college, the **support and encouragement from my Civil Engineering Department at KGR CET played a significant role**. My **Head of Department, all faculty members and friends** motivated me to take on challenges beyond academics and helped me prepare for these competitions. Their belief in my abilities gave me the confidence to perform my best.

A Journey of Growth and Learning

These achievements have strengthened my confidence in both my **technical and artistic abilities**. They have also made me realize the importance of **balancing academics with extracurricular activities**, as both contribute to shaping a well-rounded individual. I am grateful for these opportunities and look forward to more such experiences that allow me to **explore, learn, and make my institution proud**. To all my fellow students—never hesitate to step out of your comfort zone. There's a world full of opportunities waiting for you!



Winning the Cadathon: A Journey of Innovation & Departmental Support



Participating in and ultimately winning the **Cadathon** was a defining moment in my academic journey. The competition was not just about showcasing technical skills but also about self-confidence, perseverance, and innovative thinking. Throughout this journey, the support from my department played a pivotal role in helping me to achieve success.

BADIKEELA UDAY KIRAN
ID: 23QMSA0104

Cadathon: A Journey of Innovation and Teamwork

The Cadathon challenged participants to develop real-world solutions using technology and creativity. From the announcement, our department actively encouraged participation, providing guidance, resources, and mentorship that gave us the confidence to take on the challenge.

Mentorship and Skill Development

Our journey began with intensive brainstorming and research. Faculty-led mentorship sessions helped refine our ideas into a feasible solution. Workshops on project management, coding, and presentation skills further strengthened our execution strategy, while access to labs and software enabled us to bring our concept to life.

Overcoming Challenges with Support

With the competition nearing, pressure was high, but unwavering faculty and peer support kept us motivated. Head of the Department and Faculty members provided both technical guidance and moral encouragement, ensuring we stayed on track despite obstacles.



Victory and Lessons Learned

On the final day, we presented our project confidently. The judges were impressed with our research and execution, and when our team was declared the winner, it was a proud moment for us and our department. This experience reinforced the importance of teamwork, resilience, and institutional support in fostering innovation.

DEPARTMENT OF MECHANICAL ENGINEERING (ME)

1. We are delighted to share that two teams from our college are selected for the PALS

- InnoWAH Finals – 2025! SPSYA – Solar Panel Cleaning Machine Team (Students from the Department of Data Science)
- CropCrusaders – Rice Transplantation Team (Students from the Department of Mechanical Engineering)

Both the teams will present their innovative products on 22nd March at IIT Madras.



2. A One Day Faculty Development program on “Reflections on Curriculum Design and Development for Outcome Based Education KGR23” organized by CEED

Dr. M. N. Narsaiah, Professor and Dean of Academics, and Mrs. T. Sandhya, head of CEED, were the resource persons for this FDP. The following are the participants from the Mechanical Department:

Sl.No	Name of the faculty	Designation
1	Dr.L.Jayahari	Professor
2	Mrs.K.Kalpana	HOD & Assistant Professor
3	Dr.K.Udaya sri	Associate Professor
4	Dr.D.Baloji	Associate Professor
5	Mr.S.Sathish	Assistant Professor
6	Mr.K.Praveen Kumar	Assistant Professor
7	Mr.P.Kondala Rao	Assistant Professor
8	Mr.G.Dheerj Kumar	Assistant Professor
9	Mr.K.Anil	Assistant Professor
10	Mr.B.Ramesh	Assistant Professor
11	Ms.G.Tanya Psalms	Assistant Professor



3. Dr K. Udaya Sri, Associate Professor, with 3rd-year students, participated in the PALS–MIDHANI Industrial Visit on 22nd January 2025. They received the certificates from Vice Principal Dr. M.N. Narsaiah.

List of students participated in Industrial Visit are

Sl.No	Year/Sem	Roll Number	Name of the student
1	III-II	22QM1A0302	Gonela Nandu
2	III-II	22QM1A0303	Kantha Shivamani
3	III-II	22QM1A0308	Barkam Mahesh
4	III-II	23QM5A0302	Bhukya Bharath Naik
5	III-II	23QM5A0303	Boyinapally Saiteja
6	III-II	23QM5A0308	Gangarajula Datta Sai Kumar
7	III-II	23QM5A0309	Kanulla Manideep
8	III-II	23QM5A0311	Mohammad Tanveer Nawaz
9	III-II	23QM5A0314	R Dinesh Kumar



4. On 4th March 2025, a group of enthusiastic 3rd-year students participated in various events in the SUDHEE-2K25 fest at CBIT College Hyderabad. The department congratulates the efforts of students who have participated in Technical events.

List of students participated in SUDHEE-2K25 fest at
CBIT College Hyderabad

Sl.No	Year/Sem	Roll Number	Name of the student	Name of the Technical Event
1	III-II	22QM1A0302	Gonela Nandu	Mechanical Maze -SUDHEE-2025
2	III-II	22QM1A0303	Kantha Shivamani	Mechanical Maze -SUDHEE-2025
3	III-II	22QM1A0308	Barkam Mahesh	Mechanical Maze -SUDHEE-2025
4	III-II	23QM5A0302	Bhukya Bharath Naik	Mechanical Maze -SUDHEE-2025
5	III-II	23QM5A0301	A. Bhargav Srinivas	Solidworks-SUDH EE2025
6	III-II	22QM1A0303	Kantha Shivamani	Solidworks-SUDH EE2025
7	III-II	22QM1A0308	Barkam Mahesh	Solidworks-SUDH EE2025

5. Mr. G. Anvesh, a student in 3rd year, participated in the "Workshop on Electrical Vehicles and IC Engines" at MECHARENA 2K25 on 22nd March 2025. This National level technical symposium was organized by the Department of Mechanical Engineering, University College of Engineering Osmania University (OU) Hyderabad

6. The enthusiastic Final year students participated in ICMED -PROJECT EXPO-2025 on 7th March 2025, and Mrs. K. Kalpana, HOD of the Mechanical Department, presented a paper along with Mr. M. Venu in ICMED -2025.

List of participants in ICMED -PROJECT EXPO-2025

Sl.No	Year/Sem	Roll Number	Name of the student
1	IV-II	22QM5A0308	Chilkam Chandrashekar
2	IV-II	22QM5A0321	Mula Uday Kumar
3	IV-II	22QM5A0325	Pentameedi Snehith Goud
4	IV-II	22QM5A0336	Yennaboina Naveen

7. Dr. K. Udaya sri ,Associate Professor presented her paper in Two day National Seminar on "Empowering Rural women - Policies, Strategies and outcomes"

8. Dr. K. Udaya Sri, Associate Professor, presented her paper in a Two- Day National Seminar on "Empowering Rural Women - Policies, Strategies and Outcomes"



9. Five 3rd year students have participated in PALS-Innowah. Innovation Competition Exhibition and Finals 2024-2025 at IIT Madras

Sl.No	Year/Sem	Roll Number	Name of the student
1	III-II	23QM5A0314	R Dinesh Kumar
2	III-II	23QM5A0303	Boyinapally Saiteja
3	III-II	23QM5A0308	Gangarajula Datta Sai Kumar
4	III-II	23QM5A0313	Nagarapu Prudvi Raj
5	III-II	23QM5A0304	B.Rachana



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (ECE)

1. Students of Samskruthi College of Engineering, Gatkesar mentored by 3rd year students on about GEN AI:

Third-year ECE students mentored the students of Samskruthi College of Engineering, Gatkesar, on the 3rd and 4th of March about GEN AI and helped them provide insights and resolve challenges faced throughout the Hackathon.



2. International Internship and Education Certification Program (IIECP):

Dr M. N. Narsaiah, Mrs Lakshmi Bhavani, and Mr. A. Vijaya Bhasker Reddy completed the Certification Program on International Internship and Education Certification Program. This program was designed to offer students internships and educational certifications that are internationally recognized. It aims to help students gain global exposure, acquire practical experience, and develop industry-relevant skills that make them more employable. Internships can be related to engineering or other technical fields and are often a part of the collaboration between Indian institutions and foreign universities or industries.



3. P Srikanth Reddy from 2015 batch Alumni is Interacting with 1st year students

P Srikanth Reddy, an alumnus, interacted with 1st year students about life after a B.Tech degree. He guided them on choosing higher studies, a job, or entrepreneurship; planning wisely will lead to a successful career.



4. Second Year ECE Four Students are attended Project Expo on 06-03-2025 & 07-03-2025:

Second Year ECE Four Students P. Abhisarika, Kalyan, Poojitha, and Deekshitha attended the Project Expo National Level Technical Event at AVN Institute of Engineering and Technology. Students showcase their innovations.



5. A Yoga session conducted for 2nd year students By Dr D. Chandraprakash:

Yoga improves mental health, helps with stress relief, boosts immunity, and may help improve sleep. Yoga benefits the cardiovascular system hugely by controlling the breathing pace. It indicates that yogic breathing may influence the heart, brain, and lung function. Students actively participated in this session.



6. The Department of ECE organized the Project EXPO 2025

The IV-year students participated in the event with their prototypes and simulation results. Various innovations in VLSI, IOT, and communications were implemented and executed. Out of 16 batches, 10 project papers were communicated in different conferences, and four are ready for patent filing. Both students and faculty participated actively.



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (CSE):

1. "Empowering AI Minds: CGC-KGR CET Hosts Regional Event with IBM SkillsBuild and Magic Bus Foundation; 6 Student Teams Shine in Quiz and Presentation Categories":

Quiz Winners	Presentation Winners	Participants
Kotyada Gopeeshwar	Pratyush Kumar Singh	Shifa Fatima
Subhanje Narendra Kumar	Mohd Samad	Parasu Deekshitha
Vuppula Manish Sai	Mohammed Afraz Ahmed	Pilli Shravani
Thorati Pavan Kumar	Garvit Kucheria	Shravya Verma
Manoj Singh	Avik Murm	Ranjol Rishika



2. A Second-year CSE student Gayatri Jaligama Secures Web Development Internship at Chavi's Desi Threads.



3. A Third-Year CSE Student Achieves Top 5 Spot in Task-Code Unnati Innovation Marathon 2024-25 Finals and Earns ISF Selection.

Only 10 teams were shortlisted for the finals out of 250 participating teams, and our talented students Allamsetti Prabodh Obadiah, Subhanje Narendra Kumar, Kotyada Gopeeshwar, and Gundu Manoj Kumar have successfully secured a fifth spot in this prestigious stage.



4. Ill year students showcased Talent at PALS innoWAH! Pre-Finals Hosted by Koneru Lakshmaiah Education Foundation.



5. Dr. Hari Krishna Bommala has been appointed as the Research Supervisor for Ph.D. scholars at JNTUH and an Advisory Committee Member for the PhD Department at Bharatiya Engineering Science and Technology Innovation University.



6. "Innovative Minds Shine at Project Expo-2025 by the Department of Computer Science & Engineering"

The Department of Computer Science & Engineering organized Project Expo-2025 on 29-03-2025. A total of 27 Project Teams presented their ideas at the Expo, which was evaluated by the Leadership Team and the Faculty Members of the various departments.



7. Victory Achieved: 3rd Year Students secured 1st position in E-Sports (BGMI) at Invicta 2025.

Kotyada Gopeeshwar, Makal Devender Reddy, Perumal Rohith, and Vuppula Manish Sai, students in the 3rd year, secured first place in E-Sports (BGMI) at "Invicta 2025," a state-level cultural and Sports Fest organized by the Department of Student Affairs.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING - AI & ML:

1. Hackstorm 2025, a premier hackathon organized by the AIML Department, aimed to bring together innovative minds to tackle real-world challenges using artificial intelligence and machine learning. The event provided students, researchers, and professionals a platform to collaborate and develop cutting-edge solutions within a competitive environment.

- Foster creativity and problem-solving skills in AI and ML applications.
- Encourage collaboration among participants from different backgrounds.
- Provide exposure to industry-level problem statements and datasets.
- Promote technological advancements and entrepreneurship.



2. That is awesome! The team of Ayesha Begum, Asfia Kousar, Sai Kiran, Harish, and Nagarjuna stood out at Hackstorm 2025. Winning the first prize is a huge accomplishment, especially at such a prestigious event in AI and ML. It must have been an exciting experience for them!



3. We thank our sponsors, mentors, judges, and volunteers for making this event a grand success. Special thanks to the organizing committee for their dedication and hard work.



Event Structure

The hackathon spanned and consisted of the following phases

- Inauguration & Keynote Speech: Experts from academia and industry shared insights on AI/ML trends.
- Problem Statement Release: Participants were given real-world challenges related to AI and ML.
- Development Phase: Teams worked on their solutions with mentor guidance.
- Evaluation & Presentation: Solutions were judged based on innovation, feasibility, and impact.
- Award Ceremony & Conclusion: Winners were announced, and closing remarks were delivered.

Hackstorm 2025 encouraged innovation and AI-driven problem-solving among participants. The event highlighted the growing potential of AI/ML in various domains and provided a valuable learning experience. The AIML Department looks forward to organizing future editions with even more significant impact.



Certificates awarded to:

- This is to certify that Abhilash Reddy Mallreddygari (Intern ID: CTI/A1/C98770), a B.Tech student from The KG Reddy College of Engineering & Technology, worked as a Machine Learning Intern with Cognifyz Technologies from February to March 2025. During his internship, he demonstrated exceptional dedication, coordination, and communication skills and a strong passion for learning and machine learning. We wish him continued success in his future endeavors.





Date of Issue: 10 March 2025



- This is to certify that Mylabathula Prince Undation has demonstrated exceptional self-motivation and a strong willingness to learn, engaging in day-to-day tasks and projects with a high level of professionalism during the AI/ML with Data Science Internship with a specialization in Machine Learning | Duration: 2 Weeks
- Completion Date: Sunday, March 16, 2025



- These certificates are awarded to Sujoy Kodali and Ankam Sai Gowtam for completing the Python Development Program hosted by Internstudio from 10 February to 10 March 2025. Sujoy and Ankam Sai demonstrated exceptional commitment, skill, and dedication throughout the program, excelling in projects and contributing meaningfully to our initiatives. We congratulate Sujoy on this accomplishment and look forward to future success.

- Shanthi Siddineni and Ramisetty Anu participated in the 2nd International Conference on Multidisciplinary Research and Sustainable Development (ICMED 2025), which was held from March 7th to 9th, 2025, at KG Reddy College of Engineering and Technology.

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING - DS:

1. A Guest Lecture and Hands on session on “Big Data Analytics” was conducted on 06th March 2025:

A guest lecture was conducted on Big Data Analytics; Dr. Praveen Kumar Yechuri, Assistant Professor and Manager of Training and placements, VJIT, and Dr. A. Swarna, Assistant Professor, VJIT, were the resource persons. The students gained insights into Big Data concepts, characteristics, and their significance in various industries. Students understood how Big Data works with cloud platforms, including SAAS, PAAS, and IAAS models, and Hands-on experience with Hadoop tools like Pig, HBase, and Cassandra for real-world data Analysis. The session provided valuable insights into industry trends, career opportunities, and essential skills in Big data Analysis.



- Mrs. Afiya Parveen Begum received an FDP certificate on “Capacity Building Programme: From Chalkboards to Chatbots-A Faculty Journey into AI” from the Malaviya Mission Teacher Training Program of the University Grants Commission (UGC), organized by the Indian Institute of Technology, Ropar.
- Mr. B. Ganesh got an FDP certificate on “Revolutionizing Education with Generative AI: Teaching and Learning Strategies” from Narsaraopeta Engineering College(NEC) in collaboration with Blackbucks.

Students Achievements:

- Our II-Year students T. Vaishnavi, Sk. Kulsum, D. Vishnu Vardhan, C. Akanksha, and S. Kishore won First prize Rs.1500 in Poster Presentations conducted by AVN College of Engineering and Technology, Ibrahimpatnam.



- V. Sai Teja, B. Aparna, G. Sai Kiran, and A. Lakshmi Priya, students from the 2nd year, received Rs.5000 in prize money in the Project Expo conducted by KG Reddy College of Engineering and Technology.



- Third-year students, M. Vaishnavi, V. Srinivas, N. Keerthana, V. Manjula, and B. Ganesh, participated in the PALS InnoWAH final round held at IIT Madras.
- Another III-Year Student, U. Sai Hruthvin, and II-Year Student, B. Benoni, got Second prize in kabaddi at INVICTA-2025, KGR CET.
- One more III-year student B.Sainath Reddy, K.Rakesh, and II-Year Students, B. Benoni, S.Vamshi Krishna, and V. Anil, got First Prize in Cricket at INVICTA-2025, KGR CET.

DEPARTMENT OF MASTERS IN BUSINESS ADMINISTRATION (MBA):

1. Faculty Awards:



Celebrating Excellence: She Inspires Awards 2025

We proudly announce that our esteemed faculty members have been honored with the She Inspires Awards 2025, recognizing their exceptional contributions to academia and leadership. This prestigious award celebrates women who have significantly impacted their respective fields.

Awardees from the Department of MBA:

Mrs. Ch. Chandana – HoD, MBA

Dr. K. Sarika – Associate Professor, Department of MBA

Dr. Suchi Swetha Pradhan- Assistant Professor, Department of MBA

Their dedication, commitment, and inspiring leadership continue to empower students and shape future business leaders. We congratulate them on this well-deserved recognition and wish them continued success.



Faculty Attended National Level Conference:

2. National Conference Participation – IHCDI 2025

Our faculty members showcased their research expertise at the UGC-sponsored two-day National Seminar on "India @2047: Human Capital for Developed India (IHCDI-2025)" held at Acharya Nagarjuna University, Guntur.

3. Research Papers Presented:

- Mrs. Ch. Chandana – "The Future of Work: An Academic Discourse and A Critical Inquiry"
- Dr. K. Sarika – "Industrial Development @ 2047: A Human-Centric Approach for Industry 5.0"
- Mrs. D. Radha Kumari – "Migrating from Industry 4.0 to Human-Centric Industry 5.0: Issues, Challenges, and Strategies"

This participation highlights the faculty's commitment to academic research and thought leadership in shaping the future of business and management.

4. Student Achievements:

Consistency is the key to great results! Congratulations to Sai Divya Sri Jasti of II MBA for achieving the title Solvers of weekly challenges on Unstop for February and the Months of February. Her upskilling and shaping herself for future corporate competitions are commendable!

5. Congratulations to the CareerCraft Selects – 17 Students of the MBA 2025 Batch



- | | |
|-----------------------|------------------------|
| - Anneboyina Shirisha | - Jasti Sai Divya Sri |
| - Beerla Vaishnavi | - K Vijay Kumar |
| - Begari Poojitha, | - Kakarikayala Madhavi |
| - Dakuri Pallavi | - Kavali Ashwini |
| - Aerra Thonta | - Kode Sai Kishore |
| - Nithish Kumar | - N Laxmikanth Goud |
| - Rakshitha Ageer | - Patta Eshwar |
| - Gaddameedi Indhu | - Pulumamidi Mounika |
| - Golla Mahesh Kumar | - Tekulakoti Anusha |

CENTER FOR RESEARCH INNOVATION & DEVELOPMENT (CRID)

SCI PUBLICATION:

Soumya Sucharita Singha, "Groundwater quality assessment in Nalgonda District, Telangana, India: a comprehensive approach using self-organizing map" Discover Sustainability.

SCOPUS JOURNAL

- Dr Rohit Kandakatla, "Engineering Faculty as Co-Learners in Service-Learning: Building Empathy, Design Thinking, and Leadership Skills through Community Engagement," International Journal of Learning, Teaching and Educational Research.
- Dr S. Siva Shankar, "Mutual Information-Based Generalisation Gap Analysis Using Deep Learning Model," Journal of Information and Knowledge Management.

SCOPUS CONFERENCE:

- Dr. M.N. Narsaiah, "Artificial Super Intelligence Driven Electric Spring For Voltage Regulation" E3S Web of Conferences.
- Mrs. G. Lakshmi Bhavani, "Optimizing IoT Task Offloading with Federated Deep Reinforcement Learning in Vehicle and Industrial Environments" Lecture Notes in Networks and Systems.

EVENTS

CRID organized the "2nd International Conference on Multidisciplinary Research and Sustainable Development (ICMED 2025)" from March 7 to 08, 2025.



CENTER FOR ENGINEERING EDUCATION & DEVELOPMENT (CEED):

1. Gomathi Karthi and Ms. K. Hima Bindu, coordinators of the Centre, have completed the Short-Term Training Programme (STTP) on "Learner-Centered Pedagogy." This intensive training program was held from 17th March to 24th March 2025. The University Grants Commission organized the Malaviya Mission Teacher Training Centre (UGC-MMTC) at Jawaharlal Nehru Technological University, Hyderabad (JNTUH). The STTP focused on modern pedagogical practices that place students at the center of the learning process, emphasizing active learning, collaborative engagement, and reflective teaching methodologies. Participation in this program signifies the commitment of CEED Coordinators toward enhancing teaching excellence and promoting innovative, student-centric approaches in engineering education.



2. The Centre for Engineering Education Development (CEED) organized a workshop titled "Reflections on Curriculum Design and Development for Outcome-Based Education (OBE): KGR-23 Strategic Pedagogy – Developing an Effective Implementation Plan for Student Success" on 20th March 2025. The workshop focused on aligning curriculum design with the principles of OBE and explored strategic pedagogical approaches to enhance student learning outcomes. Faculty members engaged in reflective discussions and collaborative planning to strengthen curriculum delivery and assessment methods aligned with institutional goals. Dr. M. N. Narsaiah, Dean – Academics, Mrs. Tuti Sandhya, Head – CEED, and Mrs. G. Lakshmi Bhavani, CEED Coordinator, facilitated the sessions. Mr. Ahmed Mohuddin, CEED Coordinator, coordinated the workshop.



3. Tuti Sandhya, Mr. K. Uma Shanker, Mrs. G. Lakshmi Bhavani, and Ms. K. Hima Bindu have completed the prestigious "Engineering Education Research" course conducted by the Indo Universal Collaboration for Engineering Education (IUCEE). The course was held from August 2024 to January 2025. This intensive program focused on enhancing participants' understanding of research methodologies in the context of engineering education. It covered key areas such as identifying research problems in teaching and learning, designing studies, data collection and analysis, and scholarly dissemination of findings.

4. The Centre for Engineering Education Development (CEED) at KG Reddy College of Engineering and Technology organized its monthly Teaching & Learning Conclave on 29th March 2025. This platform serves as a valuable opportunity for faculty members across departments to share and reflect on innovative teaching practices implemented in their classrooms.

During the session, the following faculty members presented their unique and impactful pedagogical approaches:

- Dr. D. Chandraprakash – Department of Electronics and Communication Engineering (ECE)
- Dr. Babu – Department of Management Studies (MBA)
- Dr. Pritam Roy – Department of Humanities and Sciences (H&S)
- Mrs. Rajitha – Department of Civil Engineering (CE)

Dr. Rambabu, Head of the Department of Computer Science—AI & ML, served as the jury member for the session. He provided insightful feedback and valuable suggestions to the presenters, encouraging them to explore learner-centered and evidence-based teaching methodologies further.



5. On 27th March 2025, all CEED Coordinators from the college participated in an informative session on the "NBA Process" at the Digital Library. Mr. K. Uma Shanker, Dean of IQAC, facilitated the session and provided a comprehensive overview of the accreditation processes outlined in the NBA and NAAC manuals. Key topics included outcome-based education (OBE), course articulation, assessment strategies, documentation practices, and continuous quality improvement.



6. Students from the ECE, CSD, and CSE departments completed the IUCEE Minicourse on "Mastering Multi-Agent AI: Building Intelligent Collaborative Systems," offered from December 2024 to January 2025. The course was expertly facilitated by Dr. Shalini Gopalakrishnan, an entrepreneur based in the USA, and provided students with a comprehensive understanding of multi-agent artificial intelligence systems, focusing on intelligent collaboration, decision-making, and distributed problem-solving in real-world applications. Students' progress and participation were monitored and guided by Mrs. Tuti Sandhya, Mr. K. Umashankar, Mrs. G. Lakshmi Bhavani, and Mrs. Gomathi Karthi, ensuring successful completion and knowledge transfer.

7. Mrs. Tuti Sandhya, Head of the Centre for Engineering Education Development (CEED) at KG Reddy College of Engineering and Technology, was honored with the prestigious “She Inspires 2025” award by the Be The Change Foundation on the occasion of International Women’s Day, celebrated on 8th March 2025. The award recognizes her outstanding contributions to engineering education, her leadership in academic innovation, and her unwavering commitment to empowering students and faculty through transformative teaching practices.



8. Tuti Sandhya, Head of the Centre for Engineering Education Development, was honored with the “Sashakt Naari, Samridhdha Bharat Samman—Empowering Women, Strengthening the Nation” award on 8 March 2025, celebrating International Women’s Day.



9. As part of the 36-hour Hackathon organized by the Department of Electronics and Communication Engineering (ECE), the Centre for Engineering Education Development (CEED), in association with the Lions Club of Hyderabad, conducted a Mental Wellness Session on 25th February 2025. The session was facilitated by Mrs. Tuti Sandhya, Head - CEED, and aimed to help students manage stress, enhance emotional well-being, and maintain a healthy balance during intense academic and co-curricular engagements.



CENTRE FOR INNOVATION & SOCIAL TRANSFORMATION (CIST):

1. On 1st March 2025, 40 first-year students visited Dornal Village of Vikarabad District for problem scoping as part of the Social Innovation Course. The visit was coordinated by CIST faculty members Mr. G. Ravi Kumar, Mr. B. Mohan, and Mr. B. Lingam.



2. On March 4, 2025, 30 students from the I Year B. Tech II semester of all branches conducted an empathy-driven survey in Yelkaguda village as part of their course Social Innovation. The students interacted with the village people to understand their culture, traditions, food habits, and needs. Faculty coordinators Mr. G Ravi Kumar, Assistant Professor, and Mrs. T. Sandhya guided students throughout the visit.



3. On March 5, 2025, 22 first-year Mechanical and Computer Science Engineering students participated in an immersive field visit to the Youngistaan Foundation as part of their Social Innovation curriculum. Faculty coordinators Dr. A. Seshappa and Mrs. T. Sandhya guided students in analyzing food distribution logistics challenges, educational infrastructure gaps, and mental health awareness barriers. The visit provided valuable real-world context for students' ongoing social innovation projects while fostering civic responsibility and human-centered design thinking. This hands-on experience represents KGR CET's commitment to developing socially conscious engineers equipped to address pressing community needs.



4. On March 6th, 2025, 35 students from all branches of the first year visited Marri Thanda and Banjepally Villages of Kamareddy District for problem-scoping as part of their Social Innovation course. Students interacted with different community members to understand their culture, traditions, and livelihoods. The visit was coordinated by CIST Faculty members Mrs. Sandhya, M. Laxman, and Mr. B. Lingam.





5. On March 6, 2025, 21 first-year CSE (AI&ML), CSE-DS, and ECE students embarked on an empathy-driven exploration at an NGO, Youngisthan Foundation, as part of our social innovation course. They interacted with the organizers to understand the services offered by the NGO to the communities. The interaction gave valuable insights to the students for their social innovation course.

6. The CIST team successfully deployed the funded project IoT-Based Cooling Chamber in Surangal Village on 07-03-2025, which Mr. B. Lingam constructed. The project enhances vegetable shelf life using evaporative cooling technology. This game-changing innovation helps farmers preserve leafy greens for 5-7 extra days and tomatoes for up to 15 days, ensuring better storage, reduced waste, and a higher market value. Together, we are driving





సురంగల్లో శీతలీకరణ గదిని ప్రారంభిస్తున్న కేజీరెడ్డి ఇంజనీరింగ్ కళాశాల ప్రెసిడెంట్ డాక్టర్ సాయిసత్యనారాయణరెడ్డి



మొయినాబాద్, మార్చి 7: గ్రామాల్లోని సన్నకారు రైతులు పండించిన కూరగాయలకు మద్దతు ధర లభించే వరకు సహజ సిద్ధమైన శీతలీకరణ గదుల్లో భద్రపర్చుకోవచ్చని కేజీరెడ్డి ఇంజనీరింగ్ కళాశాల ప్రెసిడెంట్ డాక్టర్ సాయిసత్యనారాయణరెడ్డి ఆహ్వానించారు. మొయినాబాద్ మున్సిపాలిటీ పరిధిలోని చిలుకూరు రెవెన్యూలో ఉన్న కేజీరెడ్డి ఇంజనీరింగ్ కళాశాల డైరెక్టర్ రోహిత్ కందకట్ట సహకారంతో సింటర్ ఫర్ ఇన్స్ట్రూమెంట్, సోషల్ ట్రాన్స్ ఫర్మేషన్ హెడ్ సంయుక్తపాఠశాల, లింగం సురంగల్ గ్రామంలో ఆకు కూరలు, కాయగూరలను నిల్వ చేయడానికి ఏర్పాటు చేసిన శీతలీకరణ గదులను శుక్రవారం ప్రారంభించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ.. రైతుల

కు మద్దతు ధరలేని సమయంలో మార్కెట్ కు వెళ్లి విక్రయిస్తే నష్టపోయే అవకాశం ఉంటుందన్నారు. అలాంటి సమయంలో సన్నకారు రైతులు నష్టపోకుండా మద్దతు ధర వచ్చే వరకు శీతలీకరణ గదులను వినియోగించుకోవచ్చని చెప్పారు. కార్యక్రమంలో పల్లె స్పృహ సంస్థ అధ్యక్షుడు డ్రీగేడియర్ గణేశం, తెలంగాణ ఇన్స్ట్రూమెంట్ సెల్ చీఫ్ ఇన్స్ట్రూమెంట్ ఆఫీసర్ మెరాజ్ ఫహీమ్, మాజీ సర్పంచ్ రామచంద్రయ్య, ఉపసర్పంచ్ గడ్డం ఆంజిరెడ్డి, మాజీ వార్డు సభ్యులు గడ్డం వెంకటరెడ్డి, మహేందర్ రెడ్డి, ఖాస్కర్, విక్రంరెడ్డి, నర్సింహగౌడ్, సీనియర్ నాయకులు ఈగ రవీందర్ రెడ్డి, శేఖర్, గౌతంరెడ్డి, ఆశోక్ గౌడ్, శ్రీనివాసగౌడ్, రాంరెడ్డి, తదితరులు పాల్గొన్నారు.

7. On March 8th, 2025, Mr. B. Lingam, Associate Head-CIST, along with Technical Assistant Naveen, Visited Surangal Village to test the Project GRIM REAPER BINDER. They tested it for Spinach crops in the field of farmer Mr. Rama Chandraiah.



8. On 09-03-2025, Mr. B. Lingam, Associate Head, CIST, and Mr. B. Mohan Venkat Sai, Faculty of CIST, visited Surangal Village and explained the importance of the Cooling Chamber Project to the farmers cultivating vegetables and leafy vegetables.

9. On 18-03-2025, Mr. B. Lingam, Associate Head, CIST, and Mr. D. Srinivas, Faculty CIST, visited Sajjanapally village to plan the installation of the Crop Protection Project. They had insightful discussions with farmers Kishan and Mahesh and assessed the condition of the paddy crop, which wild boars had severely damaged.

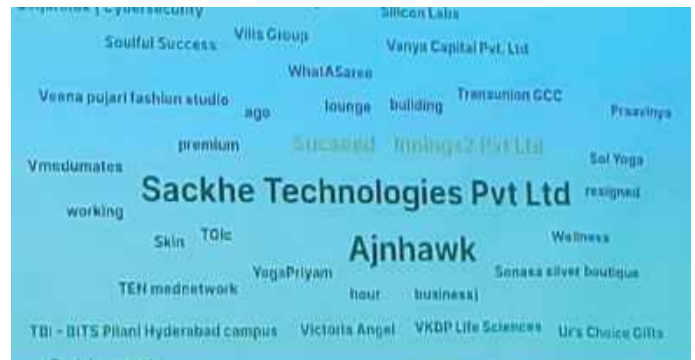




10. KGCET Startups Selected for Bala Vikasa's PRISE PROGRAM: Three startups from KGCET—Varahi, Zenithdri, and Trinifly—participated in the PRISE PROGRAM; as a part of it, they participated in Human-Centered Design (HCD) workshop organized by Bala Vikasa - Center for Social and Responsible Business from March 26 to 28, 2025. The 3-day intensive session, led by Shruti Apsingiker (SBCC Coordinator, CRU-NIRDPR), focused on design-driven problem-solving for impactful innovation.



11. The Core Team of Sackhe Technologies Pvt. Ltd. attended the TiE OpenMic event on 27th February 2025 at Club Botanika, Gachibowli. Varsitha, Jahnvi, and Rakesh engaged with industry experts and fellow entrepreneurs, exchanging insights on product development, market challenges, and scaling strategies. The event provided a vibrant platform for networking, collaboration, and knowledge sharing.



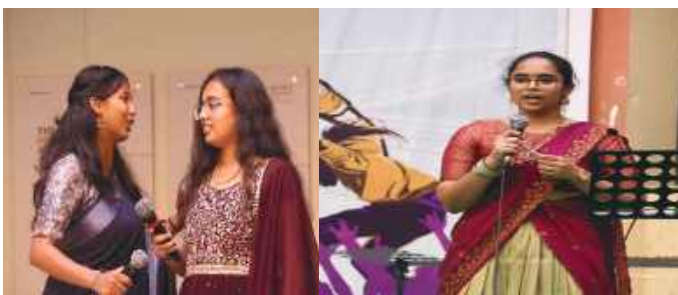
DEPARTMENT OF STUDENT AFFAIRS (DSA):

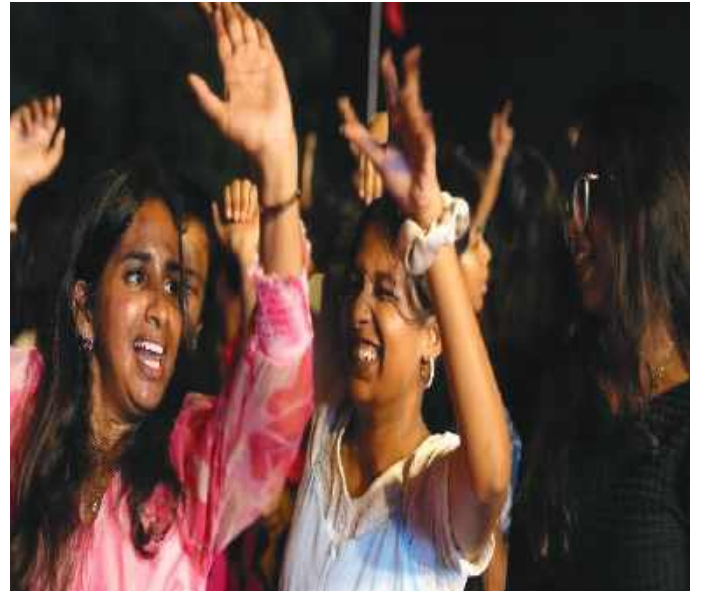
INVICTA 2025:

The Cultural and Sports Fest INVICTA-2025 was held at KG Reddy College of Engineering & Technology on March 26th and 27th. The event brought a vibrant atmosphere to the campus, with participation from around 48 colleges from Hyderabad and beyond. The inaugural function on March 26th was graced by Dr. G.K. Vishwanath, a senior Civil Engineering Professor from JNTUH, as the chief guest. The following day, Dr. Venu Gopal, a professor from NIT Warangal, attended as the chief guest for the Valedictory Ceremony. Dr. Rohit Kandakatla, director of KGR CET, motivated students to engage in activities that foster their holistic growth. Principal Dr. Sai Satyanarayana Reddy, an accomplished sportsman, also strongly supported the event. The Department of Student Affairs organized this two-day celebration, allowing students to enjoy the experience fully.

Gallery







WOMEN'S CELL:

1. Invitation for Women International Summit at ESCI Gachibowli on 28-02-2025 & 1-03-2025: COWE invites you to WISE2025 – Women's International Summit on Entrepreneurship & B2B, a premier platform to empower SMEs, foster collaborations, and explore global business opportunities. Three faculty members, Mrs. M. Manasa, Assistant Professor, CSE, Mrs. K. Swapna Rani, Assistant Professor, CSE, and Ms. B. Anusha, Assistant Professor, H & S, and 50 female students attended the program for two days.



2. Women Cell organized a Seminar on PCOD& CERVICAL CANCER: Understanding, Prevention awareness session with Gynaecologist by Dr. T. Raghu Thejaswi in the seminar hall at 2:00 pm on 21st March 2025.



3. International Women's Day Celebrations:

Women's Cell organized International Women's Day on 29th March 2025 at 9:30 am in the seminar hall.



TRAINING & PLACEMENT CELL (T & P):

1. The Training & Placement Cell conducted a Python training program designed to span three days from 10 March 2025 to 12 March 2025. This year, CSM & CSD student speakers were Ms. Kavyashreni Dhulipudi and Ms. Vannekari Harini, with each day focusing on different aspects of Python programming.



Day 1:

Basic Python Programming The first day of Python programming. The topics covered during this day included Python Character set, Token, variables, delimiters, inbuilt functions, basic coding, and if-elif-else statements.



Day 2:

The second day of the peer-learning program focused on understanding Set, Tuples, and Dictionary as used in the Python language. This included detailed lectures as well as in-class programming exercises.



Day 3:

During the third day of the peer-learning training program, Python control functions were introduced, along with methods for loops and control statements, functions basics, and advanced concepts. The participants subsequently investigated libraries and their modules through practical exercises.



2. The Training & Placement Cell conducted a TRIARIGHT on-campus recruitment drive on March 24th, 2025. The Package offered was 3.6 LPA. Twenty-two students from the CSE & CSM, CSD, and ECE branches have been placed. They were happy to receive a job offer at TRIARIGH.

3. The Training & Placement Cell conducted the Tech Mahindra on-campus recruitment drive on 25th March 2025; the package offered was 3.5 LPA



Tech Mahindra

KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION

CELEBRATING 15 YEARS OF EXCELLENCE

ON CAMPUS RECRUITMENT

BRANCH: B.TECH - ALL BRANCHES
ROLE: ANALYST

PACKAGE 3.6 LPA

25TH MARCH, 2025, SEMINAR HALL, 10:00 AM



KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION

15 YEARS OF EXCELLENCE

CAREER GUIDANCE CELL

ON CAMPUS RECRUITMENT

TRIARIGHT
The New Era Of Learning

B.TECH/MBA 2025 BATCH

Fullstack Developer CTC: 4 LPA
HR Executive Venue: Seminar Hall



KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION



Published by:
Editorial Board KGR CET

Editor in Chief:
Mrs. Zareena Zameer
Asst. Prof. English

KG Reddy College of Engineering & Technology
Chilkur Village, Moinabad Mandal, Hyderabad, Dist. Telangana
Phone: 09000633008 | E-mail: info@ac.in.kgr
