



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

Approved by AICTE-New Delhi | Affiliated to JNTUH | Accredited by NAAC & NBA



Dept.of Computer Science and Engineering

NEWSLETTER

CSE-NAPSE

(A.Y. January-June 2023)



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About the College

Established in 2010, CMR engineering college is one of the top premier private Engineering colleges in Hyderabad spreads over the vast area of 10 acres. The CMR College is authorized under All India Council for Technical Education (AICTE), New Delhi and affiliated to JNTUH. With the commencement of CMR Hyderabad, Our College hit the list of 100 top engineering colleges in India.

Institution Vision & Mission



VISION

To be recognized as a premier institution in offering value based and futuristic quality technical education to meet the technological needs of the society.



MISSION

- To impart value based quality technical education through innovative teaching and learning methods.
- To continuously produce employable technical graduates with advanced technical skills to meet the current and future technological needs of the society.
- To prepare the graduates for higher learning with emphasis on academic and industrial research.



Message from the Executive Team



Heartfelt greetings to the leaders of the CSE newsletter volume 21 issue! Congratulations and warm wishes to the dedicated staff and outstanding students of CMREC's CSE Department for their excellent achievements in the academic year 2022-23.

Shri Ch. Narasimha Reddy
Chairman

The collaborative effort of our dynamic CSE students and dedicated faculty has resulted in this insightful newsletter for A.Y. 2022-23, reflecting their hard work and vibrant spirit. This vital platform is a commendable initiative to keep our community well-informed and connected within the Computer Science and Engineering department.

Ch. Bhoopal Reddy
Vice - Chairman



CSENAPSE, the newly released newsletter from our CSE Department, is a fantastic initiative! It serves as a wonderful window into the news and achievements of our exceptional staff and students, who are a constant source of pride for our institution. We are thrilled to use this special occasion to share insights into our diverse programs and engaging activities with our teachers, parents, students, and all who support us.

Shri Ch. Srisailam Reddy
Secretary & Correspondent, CMREC.

With immense pleasure, I release this edition of the CSE Department Newsletter, a valuable resource that strengthens the connection between our institution and the wider world. I extend my warmest wishes to the faculty and students of the CSE Department and encourage their continued impactful endeavors within the realm of technology.

Dr. A. Srinivasula Reddy
Principal, CMREC.



It is a privilege to release CSENAPSE, the CSE Department Newsletter, a platform designed to highlight the noteworthy achievements of our department's activities during the academic year 2022-23. I offer my sincere congratulations to our dedicated faculty members for their commendable efforts in professional development and their unwavering commitment to the highest standards of excellence.

Dr. Sheo Kumar
HOD CSE, CMREC

ABOUT THE DEPARTMENT

Established in 2010, the Department of Computer Science & Engineering offers a B.Tech degree with an intake of 240 students and a Master's degree with an intake of 24. The department is equipped with sophisticated and essential infrastructural facilities, ensuring high-quality education and is structured to meet contemporary industry demands. This quality education is supported by a team of well-qualified and experienced faculty, complemented by technically skilled and competent programmers. To keep faculty and students abreast of the latest technological advancements, seminars and workshops are regularly



conducted. The department aims to develop students into competent software professionals, prepared to meet the challenges of the Computer Science and Information Technology sectors.

VISION

To produce globally competent and industry-ready graduates in Computer Science & Engineering by imparting quality education with the know-how of cutting-edge technology and holistic personality.

MISSION

1. To offer high-quality education in Computer Science & Engineering in order to build core competence for the graduates by laying a solid foundation in Applied Mathematics and program framework with a focus on concept building.
2. The department promotes excellence in teaching, research, and collaborative activities to prepare graduates for a professional career or higher studies.
3. Creating an intellectual environment for developing logical skills and problem-solving strategies, thus developing, an able and proficient computer engineer to compete in the current global scenario.



PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO 1:** Excel in professional career and higher education by acquiring knowledge of mathematical computing and engineering principles.
- PEO 2:** To provide an intellectual environment for analyzing and designing computing systems for technical needs.
- PEO 3:** Exhibit professionalism to adapt current trends using lifelong learning with legal and ethical responsibilities.
- PEO 4:** To produce responsible graduates with effective communication skills and multidisciplinary practices to serve society and preserve the environment.

PROGRAM OUTCOMES (POS)

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSO'S)

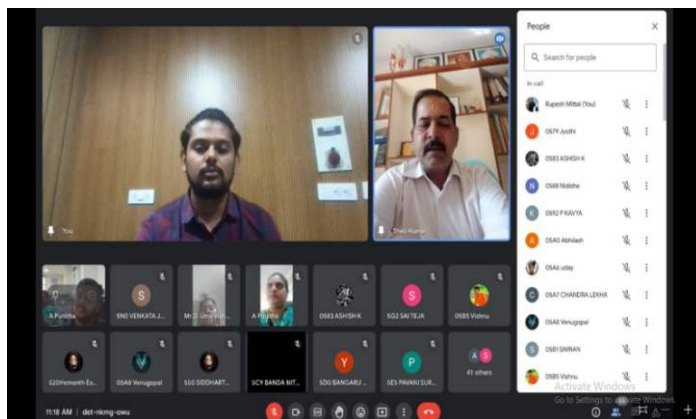
1. **Professional Skills and Foundations of Software development:** Ability to analyze, design and develop applications by adopting the dynamic nature of Software developments.
2. **Applications of Computing and Research Ability:** Ability to use knowledge in cutting edge technologies in identifying research gaps and to render solutions with innovative ideas.

EVENTS CONDUCTED IN DEPARTMENT

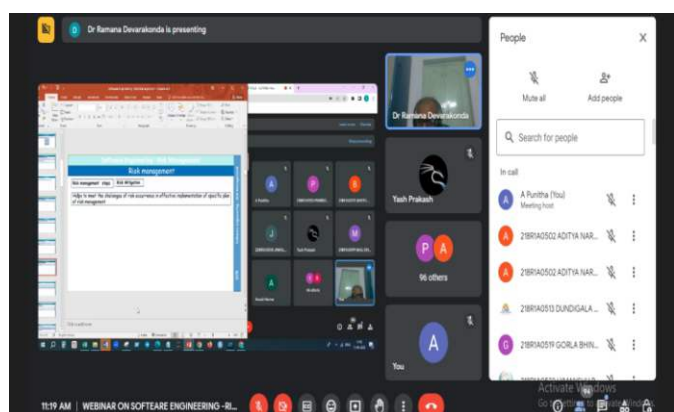
1. A guest lecture on Natural Language Processing (NLP) Using Python was conducted on January 4, 2023, by Dr. D.V. Ramana. The session offered participants valuable insights into the fundamentals of NLP, key libraries like NLTK and spaCy, and practical applications such as text preprocessing, sentiment analysis, and language modeling. With 85 attendees, the lecture was both informative and interactive, fostering a deeper understanding of how Python can be effectively used in language processing tasks.



2. A webinar on Latest Trends in Cyber Crimes was held on February 21, 2023, with Mr. Rupesh Mittal as the guest speaker. As a renowned cyber consultant and founder of the Jagruthi Foundation, Hyderabad, Mr. Mittal shared crucial insights into emerging cyber threats, digital safety practices, and preventive strategies. The session, attended by 55 participants, emphasized the growing importance of cybersecurity awareness in today's digital age.



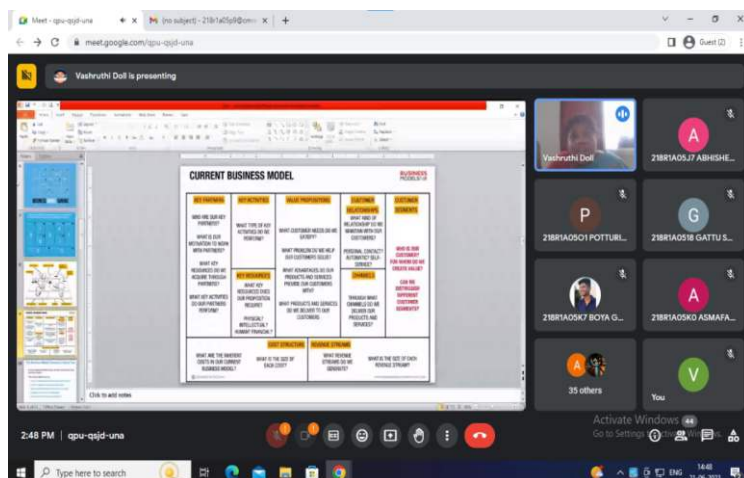
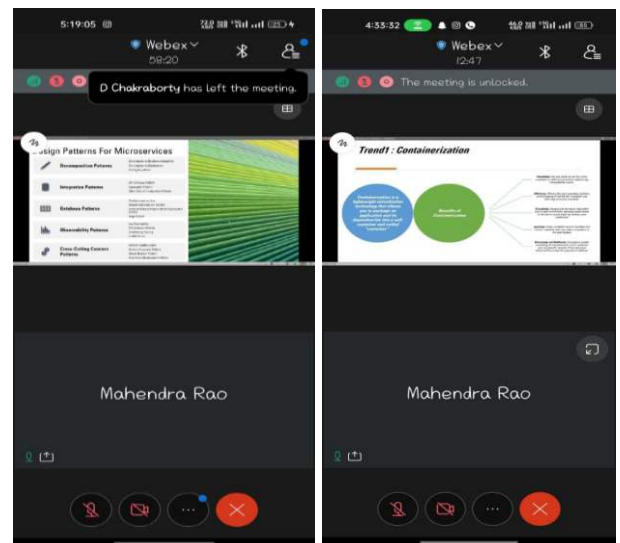
3. A webinar on Software Engineering – Risk Management was conducted, featuring an expert from both industry and academia, currently serving as Academic Advisor at Pallavi Engineering College. The session focused on identifying, analyzing, and mitigating risks in software development projects. With 94 participants, the event offered valuable perspectives on best practices in risk assessment and project planning within software engineering.



4. Student Branch Coordinator meeting was held on 24th July 2023 at CSI Hyderabad Regional Office, at Secunderabad. The main agenda of the program to promote activities of CSI. Reach out to more colleges and inform them about the benefits of obtaining CSI Members Helping them become members of need to plan in a year. To keep the website of CSI Up to date and maintain social media handles of CSI ensure that the information shared by member colleges be updated in the CSI Website like Twitter, LinkedIn, Instagram, Facebook, Youtube Channel, Blogs/articles, etc., Organize cultural programs and keep the guests entertained and as fillers between events.



5. A webinar on Micro Services Trends in 2023 was delivered by Mr. Mahendra Rao B, Technical Architect at Capgemini. The session explored modern developments in micro services architecture, covering scalability, containerization, and cloud-native technologies. Despite a limited audience of 7 participants, the session was rich in technical insights and real-world industry applications.



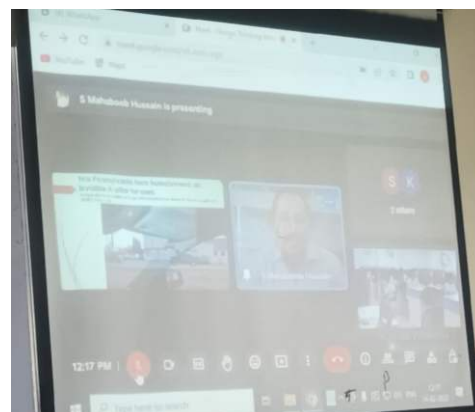
6. Dr. Vasantha Lakshmi Bairu, Associate Professor in the H&S Department at CMRTC, Hyderabad, conducted an insightful workshop on the Business Model Canvas on 21st June 2023. The session focused on understanding the key components of the Business Model Canvas and how it can be applied to build sustainable business models. Participants gained practical

insights into mapping out business strategies and value propositions, enhancing their entrepreneurial and strategic thinking skills. The workshop was an engaging opportunity for students and professionals alike to explore innovative business solutions.

7. On 9th January 2023, **Mr. Anant Agarwal**, a Mindset Coach, Author, Entrepreneur, Motivational Speaker, and International Trainer, conducted a **webinar titled "Are You A Brand?"** with 4 faculties and 60 students participating. The main objective of the session was to guide students on how to build their careers and develop themselves into personal brands. Mr. Agarwal shared valuable insights on mindset, career development, and the importance of personal branding in today's competitive world.



8. On 14th February 2023, Mr. S. Mahaboob Hussain, Assistant Professor in CSE and Head iEDC Mentor-AIM NITI Aayog, President IIC, Editor/TPC/Reviewer, conducted an insightful webinar on "Design Thinking: Innovation and Entrepreneurship Strategies in Higher Institutes." The session, attended by 230 participants, focused on the importance of design thinking in fostering innovation and entrepreneurship within higher educational institutions. Mr. Hussain shared strategies to encourage creative problem-solving, enhance entrepreneurial skills, and drive innovation among students and faculty. The webinar provided valuable insights for students looking to venture into entrepreneurship and for faculty members seeking to integrate innovative strategies into their teaching practices.



9. On 21st February 2023, **Rupesh Mittal**, Founder of Cyber Jagrithi Foundation and a Cyber Consultant, conducted a **webinar on "Recent Trends in Cyber Crimes"** with 65 participants.

12. On 20th May 2023, the **"Coding Contest Code Fluent - 2023"** was conducted by Mrs. M. Prashanthi and **Mrs. S. Anitha** at Block 2. The contest, which saw the participation of 300 students, provided an exciting platform for coding enthusiasts to showcase their skills. It



focused on enhancing problem-solving abilities and fostering a competitive coding spirit among the participants.

13. On 17th June 2023, a guest lecture on **"Python Programming & Its Applications"** was conducted by Mr. Md. Gulzar and Mrs. M. Prashanthi at CMREC, Block I Auditorium. The session, attended by 256 students, focused on the practical applications of Python in various fields such as data science, web development, and automation. The lecture aimed to enhance students' programming skills and showcase the versatility of Python in solving real-world

14.



15. **National Level Faculty Development Program (FDP) "CLOUD INFRASTRUCTURE (AWS)"** was conducted from 21/08/2023 to 25/08/2023 for 5 days. The program, led by Dr. Buddha Chandrashekhar, Chief Coordinating Officer, AICTE Hyderabad, provided in-depth knowledge on AWS services and DevOps practices. With over 3000 participants, the FDP focused on enhancing skills in cloud computing, automation, and continuous integration/delivery processes using AWS and DevOps tools.

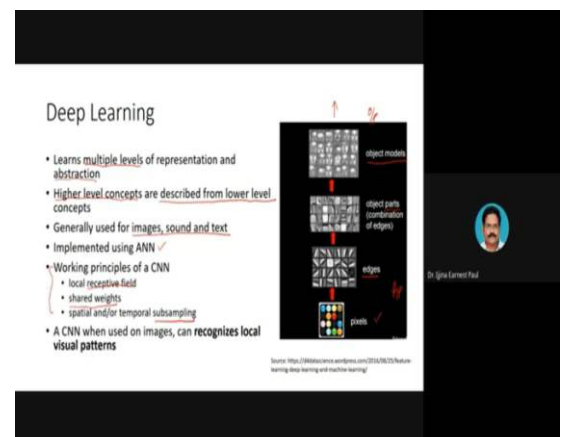


16. **Poster Presentation on Technical Fest 28th January 2023.**

The Department of Computer Science and Engineering has conducted a one Day Technical fest named: **"Tek Sparkz -2023"** 28th January. The objective of the fest is to bring the students of various streams from different institutes on a common platform where they are encouraged to share knowledge and innovative ideas. It also aims to exhibit the talents and skills of the aspiring Engineers both in Technical and Non-technical ways.. The total number of students participated was 570+ The Guest Speaker/ judge Dhammughari Abhilash, Sr. Embedded Engineer, Blaze Automation.

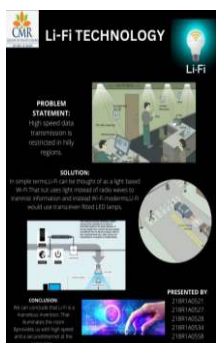
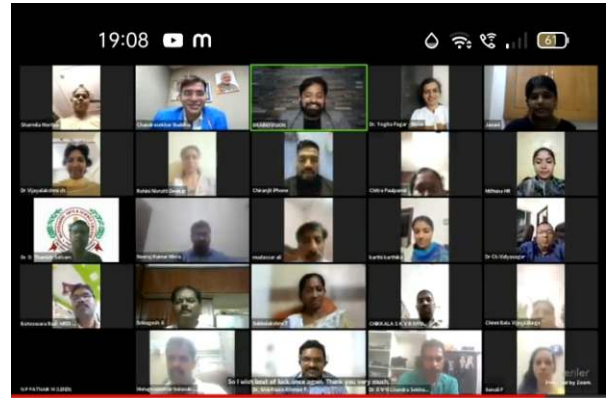


17. **Poster Presentation on "Creating YUKTI Innovation Repository & Participation in Innovation Challenge" 15-06-2023 (Timing 02:00**



P.M. TO 04:00 P.M)

The Institution's Innovation Council organized a Poster Presentation event on 16.06.2023 under SIGICS which is a departmental association of Computer Science and Engineering Department. More than 13 participants participated and displayed their posters in various domains including technical and startup ideas. The Judges evaluated the posters with some criteria like the idea, presentation, and communication. Then the following participants got the prizes.



FACULTY PUBLICATIONS

The Department of Computer Science and Engineering continues to make remarkable strides in cutting-edge research, with a prolific array of **36 scholarly contributions** across Scopus, SCI, Springer, and UGC Care-listed platforms. This vibrant academic output reflects the department's commitment to advancing knowledge across domains such as **Artificial Intelligence, Cybersecurity, Cloud Computing, Natural Language Processing, Healthcare Informatics, and IoT.**

A standout among contributors, **Mrutyunjaya S. Yalawar** emerged as a key research force, co-authoring several impactful publications including works on **cognitive control frameworks, secure fog-cloud storage schemes, and drowsiness detection using CNNs.** He also co-authored a textbook on **Data Mining Applications in E-Commerce** and a notable book chapter on **deep learning-based image deraining.**

Dr. C. N. Ravi, another prolific academic, contributed extensively to both journal and conference publications, delving into topics such as **COVID contact tracing using machine learning, cyber threat detection with optimization algorithms, and smart building energy efficiency** via IoT. His cross-disciplinary collaboration extended into healthcare and agriculture domains.

Several faculty members, including **Dr. M. Laxmaiah, and Dr. K. Vijaya Babu**, co-authored research focusing on **voice recognition technologies for cybersecurity, spectral algorithms, and AI-powered information extraction.**

Noteworthy is the department's emphasis on societal impact, as seen in research on cancer prediction models, crop disease recognition using AI, and COVID-19 detection from chest X-rays with deep learning.

The department's collective efforts span **13 Scopus-indexed journal articles, 10 conference papers, 7 UGC Care-listed journals, and 2 SCI-indexed papers,** demonstrating a balanced focus on both theoretical development and real-world application.

With robust interdisciplinary collaborations and an impressive diversity of research topics, the CSE department continues to solidify its place as a hub of **academic excellence, innovation, and global research visibility.**

Scopus-Indexed Journal Articles (13)

1. **Md. Rafeeq** – A Comparative Analysis of Hashing-Based Algorithm for Data Replication – NeuroQuantology
2. **C. N. Ravi** – A Novel ML Framework for Tracing COVID Contact Details
3. **Sumalatha G.** – A Review of NLP-Based Information Extraction
4. **K. Anuhya** – A Fog-Centric Secure Cloud Storage Scheme – IJRTE
5. **Mrutyunjaya S. Yalawar** – Detecting Drowsy Drivers Using CNN
6. **K. Vijaya Babu** – Voice Recognition: Security Techniques in Cyber Attacks
7. **C. N. Ravi** – ANN and RSM Modeling for Moringa Seed Oil Extraction
8. **Mrs. G. Sumalatha** – Text Summarization for Software Bug Reports – NeuroQuantology
9. **M. Prashanthi, M. Chandramohan** – Defect Prediction Using SpiderHunt CNN
10. **D. Nagesh** – Market Tree Key Management in Cloud Computing
11. **M. Prashanthi** – Hybrid Optimization for SDP
12. **Mrutyunjaya S. Yalawar** – Parkinson's Detection Using Gait Parameters
13. **G. Sumalatha** – Modeling Info Extraction from Scientific Articles

Scopus-Indexed Conference Papers (10)

1. **Mrutyunjaya S. Yalawar** – Brain-Inspired Cognitive Control Framework
2. **Palanivel Rajan** – Cloud-Based EHR Systems for COVID-19
3. **Md. Gulzar** – Survey on Wireless Channel Access Protocols
4. **C. N. Ravi** – Cauchy Grasshopper Optimization for Cyber Threat Detection
5. **Dr. C. N Ravi** – Diabetes Classification Using MLP
6. **Swathi Mattaparthi** – Fake Currency Detection via ML
7. **Sowmya Jagadeesan, C. N. Ravi** – IoT and ML for Smart Buildings
8. **M. Prashanthi, G. Sumalatha** – Software Defect Prediction Survey – Springer
9. **Md. Gulzar** – Traffic Prioritization in Networks
10. **C. N. Ravi** – Cyber Threat Detection with Deep Learning

UGC Care-Listed Journal Articles (7)

1. **Lakshmi Lavanya** – Security Framework for Cloud Storage
2. **Bodla Kishor** – Agriculture Crop Recommendations
3. **Bodla Kishor** – IoT-Based Crop Disease Recognition
4. **Punitha** – COVID-19 Detection from X-Rays Using ResNet50
5. **Vijaya Babu** – Cyber Attacks via Voice Recognition
6. **Sumalatha G.** – ML Techniques for Info Extraction in Scientific Articles
7. **C. N. Ravi** – MLP for Drug Recommendation Based on Sentiment Analysis

SCI-Indexed Journal Articles (2)

1. **Prasad Bobbillaipati** – Data Mining-Based Predictions Model for Cancer
2. **C. N. Ravi** – Self-Adaptive Penguin Search Algorithm

Books / Book Chapters (2)

1. **Mrutyunjaya S. Yalawar** – Textbook: Data Mining – Applications in E-Commerce
2. **Mrutyunjaya S. Yalawar, M. Ashwitha Reddy** – Book Chapter: Frequency-Aware Image Deraining

Other Journal Articles (1)

1. **K. Vijaya Babu** – Optimised Ensemble Classification Model for Detecting Cyber Attacks

Total Contributions by Author (Most Prolific)

Author	No. of Contributions
Mrutyunjaya S. Yalawar	7
Dr. C. N. Ravi	8
Dr. M. Laxmaiah	6
K. Vijaya Babu	4
Sumalatha G.	4

FACULTY PATENTS

The CSE department continues to make remarkable strides in innovation with several recent patent milestones:

- **Dr. C. N. Ravi** (No. 202341016222)(No. 202341015895) has two patents published on 24th March 2023:
 - Data Science Work Flow Execution Platform with Automatically Managed Code
 - Intelligent Analysis of Medical Data using ML Classifiers with Cloud ComputingBoth patents were filed earlier in March 2023 and highlight cutting-edge advancements in data science and medical data analysis.
- **Dr. Rajesh Tiwari** (No. 356273-001) was granted a patent for his invention titled Laptop Stand on 25th January 2023. This patent, filed in January 2022, showcases practical innovation in ergonomic device design.
- **Mrs. B. Sree Saranya and Ms. Navaneetha**(No. 202341018634) had their patent titled A System for Automated Decision-Making using Machine Learning and Method Thereof published on 31st March 2023. Filed in March 2023, this invention demonstrates the department's ongoing focus on leveraging machine learning for intelligent systems.

Faculty Participation in Workshops, FDPs & Conferences

Dr. Rafeeq. Md. has participated in Round Table Discussion with the Department of Collegiate and Technical Education Telangana State, in association with the Global Education and Careers Forum (GECF)-Mar 2023.



Mr. Mrutyunjaya S. Yalawar served as a Program Committee Member and Reviewer for a prestigious academic event held on January 28–29, 2023. His role involved evaluating submitted research papers for technical quality, originality, and relevance, contributing to the overall success and academic integrity of the event. His active participation and expert insights helped uphold high standards of review, foster academic collaboration, and promote innovative research in the field. This recognition highlights his dedication to scholarly excellence and his continued contribution to the academic and research community.



Mr. K. Vijaya Babu and **Ms. B. Mamatha** actively participated in a Faculty Development Program (FDP) on Go Programming, held from 12th June 2023 to 17th June 2023. The program focused on equipping faculty members with in-depth knowledge of Go (Golang), a modern programming language known for its simplicity, efficiency, and strong support for concurrency. During the FDP, participants were introduced to various concepts including Go syntax, data structures, goroutines, channels, and real-time application development. This training helped enhance their programming skills and teaching competencies, enabling them to integrate modern programming practices into their academic curriculum and research initiatives.

CSE Department – Faculty NPTEL Achievements

Mr. E. Suresh Babu, Associate Professor, has successfully completed two advanced NPTEL courses—**"Introduction to Machine Learning"** with an Elite grade and **"Cloud Computing"** with an Elite+Silver grade. These achievements highlight his commitment to staying at the forefront of emerging technologies and expanding his expertise in high-demand domains. By mastering these cutting-edge subjects, he not only enriches his own knowledge but also enhances the learning experience for students. His dedication to continuous upskilling sets an inspiring example for both faculty and learners in embracing future-ready skills. Congratulations to him on this remarkable accomplishment



Mr. B. Prasad, Associate Professor, has earned the NPTEL online certificate for successfully completing the **"Introduction to Internet of Things"** course. His efforts highlight the department's commitment to staying updated with the latest advancements in IoT.



Mr. K. Vijaya Babu achieved an Elite grade in NPTEL's **"Introduction to Machine Learning"** course during A.Y. 2022–23, demonstrating his commitment to continuous learning and professional development while strengthening the department's capabilities in cutting-edge technological domains.

Student Internship

Our students have successfully completed internships at leading organizations, gaining valuable industry exposure and hands-on experience:

Capgemini

- 8 students from IV year served as Analyst Interns for 4 months (Jan–May 2023), including Ramaram Sneha, Daroju Murali Krishna, Koyi Pavan Kumar, and others.

Cognizant

- 23 students from IV year completed 3-month internships as Programmer Analyst Trainee Interns (Jan–April 2023). Notable participants include Adicherla Prathibha, Jagatha Manasa, Ch. Kranthi, and many more.



Code Soft

- 2 students from II year undertook Web Developer Internships for 1 month (April 2023), demonstrating early engagement with professional skill-building.

Divami Labs

- 7 students completed 4-month internships as Software Engineer Interns (Feb–June 2023). Participants included Devarapally Udaykiran Reddy, Rudra Haritha, Thadem Praveen Kumar, Thani Chandu, Thota Srujan Vyas, Vajja Bhumika Reddy, and Vasanchetti Sandhya.

Energy Tech

- 9 students undertook internships as Software Analyst Interns ranging from 3 to 4 months (Jan–May 2023). Notable interns were Badugu Shalem Raju, Sidam Avinash, Kodiganti Brahmmani, Sruthika Sharma, Shaik Kaif, and others.

Mentor Graphics

- Rudra Sai Nikhil completed a 12-month internship as a Software Developer Engineer Intern (July 2022 – June 2023), gaining deep technical experience.

Next Skills 360

- 6 students from II year, including Gaddi Mounika, Kathula Abhilash, Shresta Nadide, Sai Teja Thati, and Vaishnavi Bobade, completed 1-month internships as Trainer Interns (April 2023).

PALTECH (Techigai)

- 3 students undertook 6-month internships as Trainee Software Engineer Interns (Sept 2022 – March 2023). Participants included Ranga Vikas Goud, B Mohit Srivastava, and Devulapally Sathvik.

Planful

- Aenugoru Pavithra completed a 6-month internship as a Software Developer Intern (Oct 2022 – April 2023).

SmartInterviews

- 3 students, Satti Shashank Kumar Reddy, Rathod Indhan, and Mamidi Yuvaraj, worked as Software Developer and Instructor Interns for 7 months (Dec 2022 – June 2023).

Visualpath IT Services Pvt Ltd

- 6 students from III year successfully completed 6-month internships as Intern Software Engineers (Aug 2022 – Jan 2023). Participants included Gandu Poojitha, Annaldas Puneetha, Thota Priyanka, Kasiraju Ujwal Sai Shanmukh, Mittapally Vyshnavi, and Vennapu Rithesh Chandra.

LTI (Larsen & Toubro Infotech)

- Sravanam Venkata Sai from IV year successfully completed a 3-month internship as a Graduated Engineer Trainee Intern (Dec 2022 – March 2023), gaining valuable industry experience and enhancing professional skills.

Academic Excellence: Toppers of 2022-23

CMR Engineering College proudly congratulates the **year-wise academic toppers** of B.Tech for their outstanding performance in the academic year 2022–23. Your dedication, perseverance, and commitment to excellence have set a remarkable example for your peers across all years.

II B TECH I SEM TOPPERS A.Y.2022-23



SATHWIKHA B

218R1A0575

Dept of CSE

CGPA of **9.55**



Harshavardhan M

218R1A0544

Dept of CSE

CGPA of **9.15**



N Singh Aditya

218R1A0502

Dept of CSE

CGPA of **9.00**

III B TECH I SEM TOPPERS A.Y.2022-23



K Simrandeep

208R1A05B1

Dept of CSE

CGPA of **9.35**



Vineela N

208R1A0543

Dept of CSE

CGPA of **9.20**



Evangelin K

208R1A05L0

Dept of CSE

CGPA of **9.00**

Placement Achievements

- A group of eleven talented students from the Department of Computer Science and Engineering secured placements at **ADP**, a globally renowned technology and payroll solutions company. The selected students—Anantula Arun Kumar, Bandela Praveen Kumar, Erra Shirisha, Gaddam Nithin Koushik, Jangam Mayuri, Juveriya Rasheed, Kotthapalli Bhavani Shankar, M Vivek, Kavali Rohith, Thammisetty Raj Kumar, and Paula Nethala—received attractive offers with a package of **₹6 LPA**, reflecting their consistent dedication, strong technical skills, and professional readiness.
- Mohammed Zeeshan Ali from the Department of Computer Science and Engineering has been placed in Amadeus, a leading global travel technology company, with an impressive package of **₹11.77 LPA**. This remarkable offer highlights his exceptional technical expertise, commitment to excellence, and readiness to contribute to cutting-edge innovation in the travel solutions domain.
- A remarkable group of over 60 students from the Department of Computer Science and Engineering secured placements at Capgemini, demonstrating the department's strong academic standards and industry readiness. The selected candidates received offers ranging from **₹4 LPA to ₹7.5 LPA**, with many achieving higher packages reflecting their exceptional skills and dedication. Notable students include Aakiti Sushma, Karumanchi Daniel, Lakkarusu Manasa, Md Imran, Mende Sushmitha, Ramaram Sneha, Daroju Murali Krishna, Koyi Pavan Kumar, Kushal Bhatti, and several others who have made the department proud with their achievements.
- A talented group of students from the Department of Computer Science and Engineering secured placements with **Carelon Global Solutions**, reflecting their strong technical competencies and professional preparedness. Students including Thiparthi Ravi Teja, Yelimakanne Thanmai, A Boris, Allam Keerthan Kumar Reddy, Adicherla Prathibha, Ajmeera Sravan, Badduri Meghamsh, Ch. Kranthi, Gunji Venkat Rao, Vengala Akshaya, and Ratnala Gayatri were selected with offers of **₹4.46**

LPA, showcasing their commitment and readiness to contribute effectively in the healthcare technology domain.

- A group of meritorious students from the Department of Computer Science and Engineering secured placements at **Cognine**, a reputed technology solutions company. Potlapalli Neeraj Rao, Kommu Anusha, Majjari Srinivasa Vijay Kumar, Mohammed Zameeruddin, and Banala Narendhar were selected with offers of **₹4.2 LPA**, recognizing their strong technical foundations, problem-solving abilities, and dedication.
- Several students from the Department of Computer Science and Engineering were successfully placed at **Cognizant**, a leading multinational IT services and consulting company. Dasari Sagar Rao, Desai Nikhil, Dugyala Srividya, Kanneboina Rani, Mylarm Nanditha, Pittla Bavish, Patlolla Spurthi Reddy, Yeganti Dinesh Goud, and Yerram Sri Vardhan Reddy received offers with packages ranging from **₹4 LPA** to **₹6.75 LPA**, reflecting their strong technical skills, professionalism, and dedication. The department congratulates them on this milestone and wishes them all success in their careers with Cognizant.
- A group of outstanding students from the Department of Computer Science and Engineering secured placements at **CoMakeIT**, a reputed product development and IT services company. Devalraj Vamsi, Patlolla Karthik Reddy, Polagani Anil Kumar, Putti Srivani, Rapolu Bhavya, Seelam Sandeep, Shaik Shamshuddin, Thotakuri Venkanna Yadav, and V Sai Keerti received offers with impressive packages of **₹8 LPA**, demonstrating their strong technical skills and innovative mindset. The department congratulates them on this remarkable achievement and wishes them continued success in their professional endeavors.
- A group of talented students from the Department of Computer Science and Engineering secured placements at **Divami Labs**, a leading UX/UI design and development company. Rachakonda Rahul Sagar, Thani Chandu, Thota Srujan Vyas, and Vajja Bhumika Reddy were selected with offers of **₹4.5 LPA**, recognizing their strong design thinking, technical skills, and commitment to quality. The department congratulates them on this achievement and wishes them continued success in their careers with Divami Labs.
- Six students from the Department of Computer Science and Engineering successfully secured placements with **Energy Tech**, reflecting their strong technical foundation and problem-solving skills. Sruthika Sharma, Shaik Kaif, Barde Prasad, Poudala Nithin, Akkala Pavan Kumar, and Biman Vignesh received offers with attractive packages of **₹6.74 LPA**, marking a significant milestone in their professional journeys. The department congratulates them on this achievement and wishes them continued success in their careers at Energy Tech.
- **Vemulapalli Sai Varsha**, a student of the Department of Computer Science and Engineering, has been placed at **EPAM Systems** with a package of **₹6 LPA**. This achievement highlights her strong technical acumen and consistent dedication. The department extends heartfelt congratulations and wishes her great success in her career with EPAM.
- Students from the Department of Computer Science and Engineering continue to shine in the placement drive with remarkable offers from top-tier companies. **A Kavya, Gangadhari Pranay, Kondannaga Ri Sai Prakash, and Tellakula Nagavendar** secured placements at Hitachi Vantara with an impressive package of **₹6.5 LPA**, reflecting their strong technical expertise and problem-solving abilities. Additionally, N Akhil Kumar, Nethi Sai Sujith, Pateru Srinivas, and Siripanga Pravalika were selected by Hyundai Mobis, receiving offers of **₹5.5 LPA**. The department applauds their achievements and wishes them a successful professional journey ahead.
- Anandesh Uma Maheshwar and Kasarla Avinash Kumar from the Department of Computer Science and Engineering have secured placements at **Infosys** with packages of **₹3.6 LPA**. Their dedication, strong foundational skills, and consistent efforts have led to this achievement. The department congratulates them and wishes them success as they embark on their professional careers with Infosys.

- Students of the Department of Computer Science and Engineering have made the department proud by securing placements at Innovites. **Nimmala Rakesh Reddy, Ankilla Bhavya, and Boini Shiva Krishna** received offers with a package of **₹6 LPA**, reflecting their strong technical proficiency and commitment to excellence. Heartfelt congratulations and best wishes to them as they begin their careers at Innovites.
- **Saranya Chakravarthy Y**, from the Department of Computer Science and Engineering, has achieved an exceptional milestone by securing placement at LeadSquared with an impressive package of **₹11 LPA**. This accomplishment highlights Saranya's outstanding skills, dedication, and determination. The department congratulates Saranya and wishes continued success in this promising career journey.
- Students from the Department of Computer Science and Engineering have secured placements at Legato, demonstrating their competence and commitment. **Bepan Chhetri, Mothe Sai Sreya, Manikarouth U Nagesh, and Thoutu Sairam** have been selected with a package of **₹4.5 LPA**. The department congratulates them on this achievement and extends best wishes for a successful professional journey with Legato.
- **M Rohit Goud and P Rakesh** from the CSE department have been placed at **LTI** with a package of **₹5.08 LPA**. Congratulations to both students for their remarkable achievement and best wishes for their future endeavors.
- **Shastrula Sai Chanakya and Nendunuri Divyasri** have been selected by **MediAmint** with a package of **₹3.2 LPA**. The department congratulates them and wishes them success as they embark on their professional careers.
- **Rudra Sai Nikhil** from the CSE department has been placed at **Mentor Graphics** with an outstanding package of **₹20.24 LPA**. Heartiest congratulations on this exceptional accomplishment and best wishes for a bright future ahead!
- A total of five students from the Department of Computer Science and Engineering—**Biruduraju Chetaan, Pothnak Pruthviraj, Nittu Ramesh, Ravva Sanjay, and Shanigarapu Dinesh**—secured placements at Microland with a package of **₹3.33 LPA**. Congratulations to them for beginning their professional journeys with a reputed organization!
- **Suraj Viswakarma** from the Department of CSE has been placed at **OC Tanner** with an impressive package of **₹8.49 LPA**. We congratulate him on this remarkable achievement and wish him continued success in his career.
- Three talented students from CSE — **Vadla Kshithija, Sanikommu Srujana, and Bakki Nandini** — have secured placements at **Optum** with a package of **₹5.16 LPA**. The department congratulates them on this achievement and wishes them a bright professional journey ahead.
- Five students from the CSE department — **Aenugoru Pavithra, R Naveen, Gurrampally Akhil Yadav, Uppari Shravya, and Chowdavara Pu Devika** — have successfully secured placements at **Planful** with an impressive package of **₹6.3 LPA**. The department commends their accomplishment and extends best wishes for their future endeavors.
- Four students from the CSE department — **Acharya Vijay Kumar, Kanukuntla Yeshwanth, Thundla Shiva Kumar, and Y Akash Reddy** — have been placed in **Planon** with an excellent package of **₹8 LPA**. Congratulations to them on this significant achievement and best wishes for their professional journey ahead.
- **Amal Thomas** from the CSE department has been successfully placed in **Salesforce** with an impressive package of **₹8.25 LPA**. Congratulations to Amal on securing this remarkable opportunity with a leading global company!
- **Yukta Mahesekar** from the CSE department has been placed in **Siemens** with an exceptional package of **₹20.24 LPA**. This outstanding achievement highlights Yukta's dedication and technical excellence.

- **Satti Shashank Kumar Reddy, Rathod Indhan, and Mamidi Yuvaraj** from the CSE department have been successfully placed in **SmartInterviews** with an impressive package of **₹8 LPA** each. Their accomplishment reflects strong coding skills and commitment to excellence.
- **Dhulipala Vaishnavi Devi and Bhavana Danayolla** from the CSE department have secured placements at **TCS Digital** with an outstanding package of **₹7 LPA**. Their achievement showcases their dedication and technical prowess in competing for premier roles.
- **Gaddameedi Bhanu Prasad** from CSE has been placed in **TCS Ninja** with a package of **₹3.36 LPA**, demonstrating solid foundational skills. Additionally, **Ranga Vikas Goud, B Mohit Srivastava, and Devulapally Sathvik** have secured excellent offers from **Techigai** with impressive packages of **₹8 LPA**, reflecting their strong technical expertise and readiness for challenging roles.
- **Ravuri Tejswarup** from the CSE department has been successfully placed in **TEKsystems** with a package of **₹6 LPA**, highlighting his commendable technical skills and professional potential.
- **P. V. V. Chaitanya Karthik and Uppula Pranadeep** from the CSE department have been placed at **TTEC** with an impressive package of **₹6.32 LPA**, showcasing their strong communication and problem-solving abilities.
- **Sherikar Anand** from the CSE department has been placed at **ValueLabs** with a remarkable package of **₹6.74 LPA**, reflecting his technical proficiency and commitment to excellence.
- A large group of our CSE students have successfully secured placements at **Virtusa**, demonstrating their technical expertise and consistent hard work. Notable among them are **Abhilash Yada, Chilukani Harish, Tarun Kumar A, and Gagguri Pavan Kumar**, who achieved offers of **₹7 LPA**, while many of their peers, including **Bakaagoni Sai Krishna Goud, Pranjal Upadhyay, Janvi Agarwal, and others**, received impressive packages of **₹5.5 LPA**. Their accomplishments reflect the department's focus on building industry-relevant skills and fostering a culture of excellence.
- **Prajwal Jha and Zaid Ahmed Khan** from the CSE department have been placed in **Zscaler** with an impressive package of **₹19.5 LPA**. Their remarkable achievement showcases the caliber and competitiveness of our students in securing top-tier roles.

Higher Studies

The CSE department is delighted to announce that several of our students have secured admissions to prestigious institutions for higher studies, both in the United States and abroad.

- **Drew University** leads with 7 students, followed by **University of Central Missouri and Clark University, each with 5 students**.
- Other notable universities include **Drexel University** (6 students), **George Mason University** (5 students), and **Saint Louis University** (2 students).
- Our students are also pursuing advanced studies at institutions such as **Franklin University, Indiana Wesleyan University, and Governors State University**.

These admissions highlight our students' drive for academic excellence and their readiness to contribute to the global academic community.

CSE Department – Student Participation in Technical Events

Our students have actively participated in various state and national-level technical events, showcasing innovation, teamwork, and technical excellence:

- Four students participated in the National-level Paper Presentation held at **Techno Carnival 2K23**, organized by CMR Technical Campus on 4th February 2023. Among them, Ajay Reddy emerged as the winner, while Hemanth A, Daya Sagara Veerendra Varma Sola, and Sai Vishnu Manthri actively participated and showcased their innovative ideas.
- Snithraj, Kishore Kumar Reddy, and B. Bala Pavankumar participated in the **National-level App Sprint** event held on 4th February 2023 at CMR Technical Campus, demonstrating their skills in app development and innovation.
- Akhil Yadav Kalla, Athrav Sharma, and Chandu participated in the **National-level Binary Bingo** event held on 4th February 2023 at CMR Technical Campus. Notably, Ravi Kumar Banda secured third place with his commendable performance.
- Aravind, S. Vinay, and Yogesh G showcased their coding skills by participating in the **National-level Code Breach** event held on 4th March 2023 at CMR Technical Campus.
- Lokesh Kumar Visanakarra and Vignesh Naroju participated in the **National-level PridictX** event held on 4th March 2023 at CMR Technical Campus. Nithin Kumar Gali earned second place for his excellent performance.
- Meghana Ponnamm, Hrushikesh Goud Talla, Aakash Banoth, Mahesh Surampally, and Kusum Kumar participated in the **National-level Hackinfinity** event conducted on 4th March 2023 at CMR Technical Campus, showcasing their problem-solving and innovation skills.
- Akula Thrupthi participated in the State-level Code-A-Thon held on 25th February 2023 at CMR Technical Campus during **Techno Carnival 2K23**. Additionally, a large group of students, including Donkmore Ajith, Md Kareem Owaiz, Sriramula Bhanu Teja, Akinapally Rohan, and others, actively took part in the State-level Code-A-Thon organized by CMR College of Engineering and Technology, demonstrating their coding skills and collaborative spirit.
- Twelve students, including Anand Dubey, Dande Hemapriya, P. Siva Sai Pavan Prakash, Kondla Snuhithraj, and others, participated in the 36-Hour **National Hackathon** held on 28th and 29th March 2023 at Geetanjali College of Engineering and Technology. They showcased creativity, teamwork, and problem-solving skills throughout this intensive event.
- Twelve students, including Ravikumar Vangari, Vigneshwar Reddy Samala, Chandrakanth Shinde, and others, actively participated in the National-level Hackathon held on 27th and 28th January 2023 at MLR Institute of Technology during Inventron 2K23. They demonstrated innovation and teamwork throughout the event.
- A large group of students including Yashwanth Reddy, Vamshi, Rahul Lingupothu, Amulya Rasabathula, and others participated in the **State-level Smart Campus Hackathon** held on 28th and 29th April 2023 at VNR VJIET Institute of Engineering and Technology, demonstrating their innovative problem-solving skills.
- Several students showcased their talents at the **National-level Medhanvesh 2023** event held on 24th and 25th February 2023. Sharon G secured second place in the Poster Presentation, while Swathvika G, Rusha Sri, and others participated actively. Many also took part in the Syntax Error coding competition and the Techthon event, demonstrating technical skills and enthusiasm.
- Four students—Arshia Mohammed, Devarayala Manisha, Dorbala Sadanand Sharma, and Madlapelly Manisha—secured Second Place at the **National-level 24-Hour Hackathon**, “The Code Fest,” held on 18th-19th January 2023 at Amity University. Additionally, Rakshitha Chennala, Jathin Chetty, Sunina, and Sunny Kumar participated, gaining valuable experience in this

competitive event.

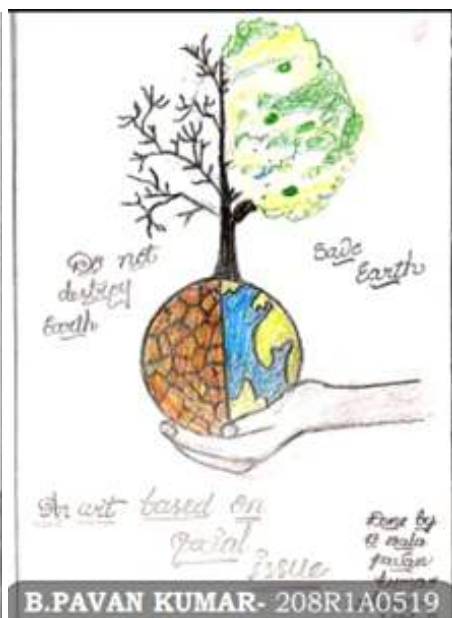
- Tejasri, Samreen Begum, and Anusha Aluri participated in the **State-level Project Expo** held on 28th April 2023 at Stanley College of Engineering and Technology for Women during STANFEST2K23, showcasing their innovative projects.
- N. Madhuri, Thota Deepthi, Gaibe Swathi, and Ellendula Sudeshna participated in the **State-level TechSculpt** competition held on 28th April 2023 at Stanley College of Engineering and Technology for Women during STANFEST2K23.
- V. Bhumika, Mallegari Spoorthi, Nakka Haritha, and Dugyala Srividya participated in the **State-level Paper Presentation** held on 28th April 2023 at Stanley College of Engineering and Technology for Women during STANFEST2K23.
- Krishna Yemke, Rohan D, Shashi Kumar, Shahare Sarang, Dilip Kumar Yaggadi, and Sathvika A participated in the **State-level Code Canvas** event held on 27th January 2023 at Malla Reddy College of Engineering and Technology during ESPIRITO 2K23.
- Parushuram, Rakesh Mane, Sairam, Siddharth J, Vaishnavi, Akbar, and Sushma participated in the **State-level App-A-Thon** held on 27th January 2023 at Malla Reddy College of Engineering and Technology during ESPIRITO 2K23, showcasing their app development skills.
- Teja Vardhan Golla, Durga Srikar Pranav Tadala, Sai Teja, and Akshay Kumar participated in the **State-level Hack-O-Heist** event held on 28th January 2023 at Malla Reddy College of Engineering and Technology during ESPIRITO 2K23.
- C. Mahesh, Vajrasri Ambati, and Devender Amgoth participated in the **State-level Paper Presentation** held on 28th January 2023 at Malla Reddy College of Engineering and Technology during ESPIRITO 2K23.
- Saiteja Anagandula, Arun Kumar Annepu, Sreekanth B, M. Vijay, Kristina Adanaran, Charan Kumar Reddy Addula, Dahiya Anikate, and Laharika Are participated in the **National-level 24 Hours Hackathon** held on 23rd March 2023 at SRKR Engineering College during Prajwalan 2K23.
- Sravan Kumar Avusunuri, Ganesh Chandra B, Rakshitha Chennala, and SK Arshad participated in the **National-level Project Exhibition** held on 20th April 2023 at SVPM's College of Engineering, Malegaon during CRETECHNOVA2K23.
- Harshitha Chinthalpally and Meghana Chittireddy participated in the **National-level Technical Paper Presentation** held on 20th April 2023 at SVPM's College of Engineering, Malegaon during CRETECHNOVA2K23.
- Students showcased their talents in SUDHEE 2023 held at Chaithanya Bharathi Institute of Technology on 31st January 2023. Akanksha Eppa, K. Koushik, Shiva Kumar Thota, and Nagaraju Thudigeni participated in **Poster Presentation**, with Venkatasai Ganapavarapu securing Second Place. In Paper Presentation, Sai Naveen Tingilkar, Akash Yenuganti, and Panuganti Pavani took part, while Madhu Chary Yadaram won Third Place.
- Chawan Vinod participated in DECRITICA at **VIVENICA 2K23**, organized by Malla Reddy College of Engineering and Technology on 28th January 2023.
- D. Bhavani participated in the event STACKSMASH at **VIVENICA 2K23**, organized by Malla Reddy College of Engineering and Technology on 27th January 2023.
- Students E. Tulasi, K. Sandhya, and Sunidhi participated in the Zero Bug event at **NIRVANA 2023**, organized by Mahatma Gandhi Institute of Technology on 27th April 2023.
- Students Molanakala Akshay, Shaik Renisha, and Ravelli Akhila participated in the Vault Break event at **NIRVANA 2023**, conducted by Mahatma Gandhi Institute of Technology on 27th April 2023. Notably, Ramgiri Adithya secured Second Place in the event, showcasing exceptional

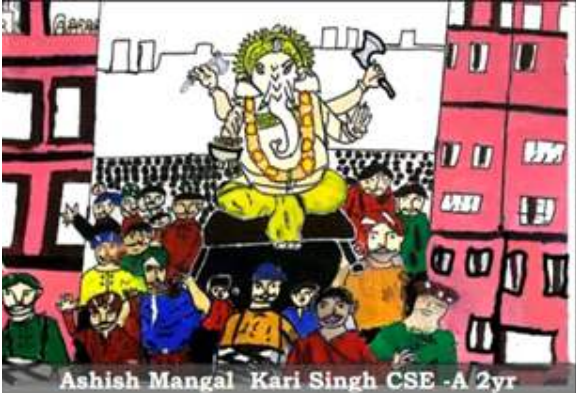
problem-solving skills.

- Students **Badugu Shalem Raju, Devalraj Vamsi, and Prajwal Jha** actively participated in the Paper Presentation event at **NIRVANA 2023**, organized by Mahatma Gandhi Institute of Technology on **29th April 2023**. Their involvement demonstrated commendable research and presentation skills.
- Students **Ravuri Tejswarup, Yada Abhilash, B Abhiraj, and Gunji Venkat Rao** participated in the IDEATHON 2022, a national-level innovation event organized by **CVR Engineering College** under IEDC on **23rd March 2022**. Their contributions reflected creativity and entrepreneurial thinking.
- Students **M. Vivek and Pateru Srinivas** participated in the **INTUITECH** event organized as part of **VIVENICA 2K23**, a national-level technical fest held at **Malla Reddy College of Engineering and Technology** on 27th January 2023. Their engagement reflects their enthusiasm for technical competitions and innovation.
- Students **Sandiri Anil and Yenni Jyothi** actively participated in the **STACKSMASH** event during VIVENICA 2K23, a national-level technical fest hosted by Malla Reddy College of **Engineering and Technology** on **27th January 2023**. Their involvement showcases their interest in competitive programming and technical skill development.
- Students **Daroju Murali Krishna and Nittu Ramesh** participated in the **DECRIPTICA** event, organized as part of **VIVENICA 2K23**, a national-level technical fest conducted by **Malla Reddy College of Engineering and Technology** on **28th January 2023**. Their participation highlights their enthusiasm for technical competitions and problem-solving skills.

Student Sketches-Articles and Achievements

Our talented students have been making waves with their creative sketches, insightful articles, and remarkable achievements. From winning art competitions to publishing thought-provoking pieces in college magazines and newsletters, their accomplishments shine bright. Their dedication to academics, arts, and extracurriculars reflects the vibrant spirit of our institution.





Phulo k baagicho jesa ,college ka parivartan
Wohh a cmrec , mallareddy g kaa darpan

Uttarniyon ke beej, aur gyaan kaa paani
Badhaate hei pedh, gyaan k raaja aur raani

Duvidhaa ko suljhaate, galtiyan ko sambhaaltei
Pedho k jeevan jese, hamare jeevan ko
nikhaartei.

Khwaabo ki duniya mei, rango ko bhartei
Humare jivan basss ne takk khud jal jaatei

Yaha hei kala shala, pratibha kaaa ujaala
Baccho ki vikaas kala , CMREC ki shamshilata.

B. Vaishnavi
Roll No: 218R1A05K5
Department: CSE-D

Jab Paav Rakha Iss College mei
Dhadkane tejj si hogayi,
Yaaro ko dekthehi dil ko tasalli
hogayi.

Kya Khoob the wob din Jab
Rishta banayatha,
Ab kya kahu mei dilse Nata se
Jud gayatha

Jab Guruoo se milne lage toh
gyaan ka bhandaar dikhne laga,
Hayyee Yei college kya khoob
lagne laga.

B. Vaishnavi
Roll No: 218R1A05K5
Department: CSE-D

Poetry On Gomatha

ఆవు కేవలం మనకు కనిపించే గొప్ప మాత్రమే కాదు
సమస్త దేవతలు కొలువైవుంటువంటి గొప్ప క్షేత్రమే ఈ జీవి
ఆకలి వేస్తే అంబా అంటుంది తప్ప అహం తెలియని జీవి
అమ్మలాంటి ప్రేమతో....పాలతో మన పొట్ట నింపి ప్రకృతిలో దొరికే గ్రాసం తో పొట్టనింపుకుంటుంది ఆవు
అందుకే ఆవు అమ్మతో సమానము అని అంటారు
అలాంటి ఆవును కిక్షించుకోవద్దు

రక్షించుకోవాలి.....!!!!
గోమాతను
రక్షించుకుందాం.....!!!!
కాపాడుకుందాం.....!!!!
పూజిద్దాం.....!!!!

జై గోమాత జై శ్రీ మాత జై శ్రీరాం



ఇట్లు
మీ
శ్రేయోభిలాషి
శాస్త్రుల సాయి చాణక్య శర్మ
(B.TECH 4th Year)
Branch = CSE
Roll Number =198R1A0551

Student Sports Achievements



M. Nanditha (198R1A05K9) of IV Year CSE–D participated in the **JNTUH All India University Softball** (Women) Tournament held at Punjab University, Chandigarh, from 17th to 21st March 2023.

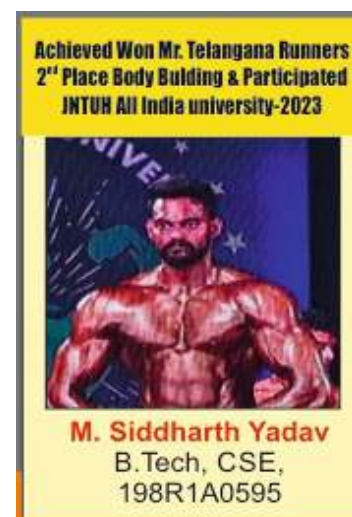


N. Sai Teja (208R1A05G2) of III B.Tech CSE participated in the **JNTUH South Zone University Kho-Kho** Tournament held at JNTUK, Kakinada, Andhra Pradesh, from 9th to 11th January 2023.



Kola Omprasad (198R1A0586) of IV Year CSE–B participated in the **JNTUH All India University Qwan Ki Do Tournament** held at ASSA Royal Global University, Guwahati, Assam, from 15th to 18th February 2023.

M. Siddharth Yadav (198R1A0595) of B.Tech CSE secured **2nd place** in Mr. Telangana Runners **Bodybuilding Competition** and participated in the JNTUH All India University 2023 events.



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Asst. Prof – CSE



Ms.D. Navanitha
Asst. Prof – CSE

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218R1A05P9 (CSE II)



Bandi Rekha
218R1A05P9 (CSE II)

Dept. of Computer Science and Engineering



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