### DEPARTMENT **OF** COMPUTER SCIENCE AND ENGINEERING

# GENERATIVE



Your imagination is the only limit... Go ahead and break the compiler!

















Intellectuals are not born but made through perseverance and principled endeavors. Visionaries' values, rooted in logic and reason, inspire millions of students and shape their successful professional careers. In this challenging millennium, educational institutions striving for quality stand out. MRGI, led by its charismatic Chairman, has achieved unflinching success in delivering top-tier education. As the largest Hi-Tech, State-of-the-Art private campus in Southern India, MRGI has become a renowned household name, known for its commitment to excellence and fostering unparalleled careers in the fields of infotainment and advanced

**Director** 



### Smt. Ch. Shalini Reddy

**Director - MRGI** 

Smt. Ch. Shalini Reddy is the Director of the Mahatma Gandhi Institute of Rural Energy and Development (MRGI), where she champions sustainable energy solutions and rural empowerment. With degrees in Environmental Science and Rural Development, Shalini bridges the gap between technology and community needs through innovative renewable energy projects focused on solar and biogas. A passionate advocate for women's empowerment, she mentors young professionals and students, inspiring them to pursue impactful careers in sustainability. Her work exemplifies how dedicated leadership can transform lives and foster resilient



### Dr. Ch. Bhadra Reddy

M.D., Medicine, President, MRGI

Dr. Ch. Bhadra Reddy, President of MRGI, is a highly qualified professional with an M.D. in medicine. His youthful presence, dynamic leadership, and proactive approach are evident in his tireless efforts to shape the future of students. By fostering a conducive learning environment, he is committed to impart quality education that prepares students to meet the evolving and contemporaneous needs of the industry. His visionary leadership motivates students to excel academically, while also equipping them with essential skills, values, and professionalism necessary for long-term success in the highly competitive modern



### Ch. Mahender Reddy

Secretary, MRGI

Mr. Ch. Mahender Reddy is carrying forward the pioneering legacy of his visionary father. Mr. Ch. Malla Reddy. All the assignments or pursuits he shoulders are punctuated with distinctions. This multifaceted personality in writes enthusiastic in bringing laurels to MRGI in its continuing saga of success. He is redefining the etiquette of the quality education with an indomitable team spirit. In treading the path of his father he is blazing the way, with a trail of achievements and accomplished goals. For students, he is a sustainable source of inspiration with hallmarked practice of teaching and learning process. His innovate thoughts encompass worthy practices,

Princpal



### Dr. M. Ashok

B. Tech, M. Tech, Ph.D. (CSE)

Dr. M. Ashok, a PhD in Computer Science specializing in Digital Image Processing, is a distinguished and inspiring educator with multiple awards. He has published seven influential books, 43 impactful research articles, five patents, and actively guides PhD scholars while leading various innovative educational initiatives. Dr. M. Ashok has a kind and approachable demeanor, and he maintains a healthy and productive relationship with all stakeholders, including students, parents, employees, management, and other collaborators. He encourages the faculty and students to excel in their academic and professional pursuits and future

**HOD CSE** 



### Dr. Manjunath Gadiparthi

B. Tech, M. Tech, Ph.D. (CSE)

Dr. Manjunath Gadiparthi, Professor & Head of CSE at Malla Reddy College, Hyderabad, earned his Ph.D. from Acharya Nagarjuna University, specializing in predicting psychosomatic disorders via machine learning. With 17 years of academic and research experience, he has published 38 papers, holds an IPR patent, and worked on thematic research in mobile governance with international collaborators. He has held notable roles in India and Ethiopia, contributing to areas like AI, network security, cloud computing, and social networks. Dr. Manjunath Gadiparthi is a Life Member of ISTE and ISCA, recognized for his contributions to education.

# OPTIMIZE & ENERGIZE ABOUT THE DEPARTMENT



The Department of Computer Science and Engineering at Malla Reddy College of Engineering is a dynamic hub of technology and education, committed to fostering creativity, critical thinking, and hands-on learning. Our mission is to equip students with the skills needed to excel in the ever-evolving field of computer science and engineering. With expert faculty who are both passionate educators and leaders in their fields, our cutting-edge curriculum provides a strong foundation in computer science theory while staying current with industry trends. Our state-of-the-art facilities offer modern labs and advanced resources for hands-on learning and research. We maintain strong industry partnerships, providing students with internships, projects, and exposure to real-world challenges. Our department is involved in groundbreaking research areas like artificial intelligence, machine learning, cybersecurity, cloud computing, and software development, addressing global challenges and advancing technology. Our undergraduate and graduate programs offer comprehensive education, preparing students for successful careers in industries such as software development, data science, and cybersecurity. We also support a diverse student community and encourage participation in student organizations that offer networking, hackathons, coding competitions, and workshops. With strong industry connections and dedicated career services, we help students transition from the classroom to the workplace.

# VISION

To impart futuristic knowledge in Computer Science and to produce highly skilled, imaginative and socially mindful experts who can contribute to industry and architect research fit for working in worldwide condition.

## MISSION

To undertake collaborative projects for understanding need of team work in real time environment and to improve communication and inter personnel skills for better employability.

# **OBJECTIVES**

- Provide students with a strong foundation in the theoretical aspects of computer science, including algorithms, data structures, mathematics, and logic.
- Prepare students to adapt to rapidly changing technologies and engage in lifelong learning to stay current in the field.

# OUTCOMES

- Graduates will be proficient in programming languages, software development tools, algorithms, data structures, and computer architecture
- Graduates will have the ability to communicate technical concepts clearly and effectively and work collaboratively in multidisciplinary teams.

"Education is the most powerful weapon which you can use to change the world."
- Dr. A.P.J. Abdul Kalam -

#### Faculty Info



Dr. V Vivekanandhan Associate Professor & Dean IIIC



Dr. Amit Kumar **Associate Professor** 



Dr. G. Sravanthi Associate Professor



Dr. Manjula
Associate Professor



Mrs. Kande Archana
Assistant Professor



Mr. K. Krishna **Assistant Professor** 



Mr. G.M. Subhani Assistant Professor



Mr. B. Srinivas
Assistant Professor



Mrs. Acharya Sashwati
Assistant Professor



Mr. Shiva Rao Yannam Assistant Professor



Mrs. M. Asma
Assistant Professor



Mr. Jadhav Avinash
Assistant Professor
Page 03/Optimize & Energize

#### Faculty Info



Ms. Sufia Enayat
Assistant Professor



Mr. B. Murali Krishna
Assistant Professor



Mr. T. Vinod Kumar Assistant Professor



Mr. B. Rajesh
Assistant Professor



Mrs. C. Vara Laxmi Reddy
Assistant Professor



Mrs. Pushpa Sanjay Joshi
Assistant Professor



Mr. RamaKrishna **Assistant Professor** 



Mr. G. Gangaram Assistant Professor



Mrs. V. Anuja Assistant Professor



Mrs. M. Sravanthi **Assistant Professor** 



Mrs. E. SriLakshmi Assistant Professor



Mrs. M. Mrudula **Assistant Professor** 

Page 04/Optimize & Energize

#### Faculty Info



Mrs. Vamsi Priya
Assistant Professor



Mrs. Chaithanya Reddy
Assistant Professor



Mrs. L. Sunitha
Assistant Professor



Mr. Ram Kumar Assistant Professor



Mrs. Shaik Sabha Assistant Professor

#### Message from the Faculty:

Dear Students and Parents,

We are committed to fostering a nurturing environment that encourages innovation, critical thinking, and academic excellence. Our faculty team strives to provide the best learning experiences through interactive teaching, cutting-edge research, and industry-aligned practices. We take immense pride in guiding our students toward achieving their personal and professional goals. As mentors, we believe in cultivating skills that go beyond the classroom, preparing students to excel in the ever-evolving technological landscape. Together, let us embark on this journey of learning, growth, and success. We look forward to supporting and inspiring our students to reach new heights.

" Teachers should be the best minds in the country... "

- Sarvepalli Radhakrishnan -

#### Technical Assistance



Mr. B. Ashok Lab Programmer



Ms. Nikhitha Lab Programmer



Ms. Bhargavi Lab Programmer



Mr. VTV Satya Krishna Lab Programmer

#### **Message from the Technical Assistance:**

Dear Students,

We, the Technical Assistance Team, are dedicated to ensuring that your learning experience in the lab is seamless and productive. Our goal is to maintain a well-equipped and efficient lab environment, enabling you to explore, experiment, and innovate without barriers. We are here to support you with technical guidance, troubleshooting, and ensuring that the resources you need are always accessible. Whether it's assisting with software installations, handling lab equipment, or resolving technical challenges, we are always ready to help. Your success is our priority, and we take pride in contributing to your journey of skill-building and innovation. Let's work together to make the lab a place where ideas transform into

"Teaching is a very noble profession that shapes the character, caliber, and future of an individual. If the people remember me as a good teacher, that will be the biggest honour for me."

- A. P. J. Abdul Kalam -

# Computer Science & Engineering PO's Engineering Graduates will be able to:

- PO 1 Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2 Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 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.
- PO 4 Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation ofdata, and synthesis of the information to provide valid conclusions.
- PO 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.
- PO 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.
- PO 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.
- PO 8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO 9 Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO 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.
- PO 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.
- **PO 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.

### Computer Science & Engineering PEO's

- PEO1 To make the students understand and implement the engineering concepts in multiple domains.
- **PEO2** To provide knowledge based services so as to meet the needs of the society and industry by usage of modern tools.
- **PEO3** To understand engineering processes for design and development of software components and products efficiently for improving employability.
- PEO4 To educate students in disseminating the research findings to create interest for higher studies.
- PEO5 To inculcate knowledge with due consideration for ethical and economic issues.

### Computer Science & Engineering PSO's

- **PSO1: Professional Skills:** The ability to understand, analyze and develop computer programs in the areas related to algorithms and System Software.
- **PSO2: Problem Solving Skills:** The ability to apply standard practices and strategies in software project development to deliver a quality and defect free product.
- **PSO3:** Employability Skills: The ability to employ modern computer languages and technologies, so as to be industry ready and for better employability and research.

"Creativity is seeing the same thing, but thinking differently.."

- A. P. J. Abdul Kalam -

"When we think we know we cease to learn..."

- Sarvepalli Radhakrishnan -

"The advance of technology is based on making it fit in so that you don't really even notice it..

it's part of everyday life."

- Bill Gates -

# Technical Achievement- 01

#### **Triple A WereWolves**





#### **Pixelated Visionaries**





The HACK4SDG hackathon, organized by AIESEC Hyderabad at IIT Hyderabad from October 26-27,2024, focused on developing solutions for the UN Sustainable Development Goals (SDGs). Teams from various colleges worked over 24 hours, presenting projects judged on innovation, technical complexity, usability, scalability, and presentation quality. MRCE CSE department earned **two Honorable Mentions** across different SDG categories with teams **Triple A WereWolves** (M. Maneesh, M. Veekshan Goud, Preeti Auditto, B. Jashwanth Varma) and **Pixelated Visionaries** (B. Rishika, M. Bhuvan, K. Charan Teja, B. Rohan), showcasing their impactful, innovative solutions.

### Technical Achievement- 02







Mr. M. Maneesh and Ms. Sakshi Kumari from the Department of Computer Science and Engineering secured the 1st Prize in the Paper Presentation at NeuroSplash 2K23, held at Malla Reddy University (MRU). Their exceptional ideas and presentation skills earned them well-deserved recognition.

### Cultural







Ms. Sambhana Reshmitha, a second-year student from the Department of Computer Science and Engineering, has secured the 1st Prize in the House of Talent (Dancing) competition at Malla Reddy Institute of Engineering and Technology (MRIET). Her exceptional talent and excellence in dance have earned her this prestigious recognition, showcasing her dedication and artistry.

### **Sports**





Congratulations to B. Anil from CSE for Leading Team MRCE to Victory!

We proudly congratulate **B. Anil (21Q91A0569)** from the **CSE Department** for his outstanding leadership in guiding Team MRCE to victory at the **State-Level Inter-Collegiate Kabaddi Tournament** hosted by **MLRITM** on 27th and 28th September 2024. Competing against 26 teams, B. Anil played a key role in securing the win, bringing pride to both the CSE Department and MRCE.

We also applaud the entire Team MRCE and thank the coaching staff for their support. Congratulations once again to **B. Anil** and the team for this remarkable achievement!

### **Athletics**



Congratulations to Vislavath Ravi from CSE for Securing and achieving 3rd Place in the State-Level 400m Sprint!

We extend our heartfelt congratulations to Vislavath Ravi (21Q91A05Q5) from the CSE Department for his exceptional performance at the state-level 400m sprint event held at Gymkhana on 16th September 2023. Competing against top athletes, Vislavath Ravi showcased remarkable speed and determination, securing the 3rd prize and bringing pride to the CSE Department and MRCE.

We also appreciate the dedication of the coaching staff and the entire athletic team for their support. Kudos to Vislavath Ravi for this outstanding achievement! Keep inspiring us with your excellence!

### **Faculty Achievements**



#### Academic Year 2023 - 2024

- Dr. Gadiparthi Manjunath has Published a textbook on "Smart IoT-Real Time Solutions" and participated in IoT research.
- Dr. V. Vivekanandhan has Published papers on smart agriculture and healthcare decision-making at IEEE conferences in 2024.
- Ms. Sufia Enayat has Published research on machine learning, pursuing a patent for face reading, and contributed to NBA accreditation.
- Mrs. Kande Archana has Published book chapters on blockchain and AI, received the "Outstanding Women Award" in 2023, and serves as a reviewer for IEEE conferences.
- Mr. Bodduna Srinivas has Authored a textbook on chili disease detection with deep learning and patented IoT-based healthcare cameras.
- Mrs. Mohammad Asma has Filed a patent on blockchain for industrial big data and is part of a Data Science Mastery program in 2024.
- Bandari Rajesh has Filed a patent for an AI-based marketing display and participated in FDPs on AI and research methodology.
- Sashwati Acharya has Researches cybersecurity with deep learning and has participated in multiple international conferences and FDPs.

### **Faculty Achievements**



#### Academic Year 2023 - 2024

- Dr. Amit Kumar has Patented and published research in AI, deep learning, and cybersecurity, and attended seminars and workshops.
- Shivarai Yannam has Patented work, published in healthcare AI, and participated in professional development programs.
- Jadhav Avinash has Participated in FDPs on deep learning and next-gen computing in 2023 and 2024.
- Mr. G. M. Subhani has Authored a book chapter on Python in image processing and served as NBA Coordinator for Criteria-7.
- K. Krishna has Published a deep learning textbook, researched wireless networks, and contributed to FDPs on NEP 2020.
- B. Muralikrishna Filed an IoT healthcare patent and attended FDPs on Python, NLP, and data science.
- C. Vara Lakshmi Patented innovations, conducted workshops, and contributed to faculty development.
- Mr. Vinodkumar Reddy B Completed NPTEL courses on IoT, cloud computing, blockchain, and data mining, along with an FDP on Fusion 360.
- "Success is the sum of small efforts, repeated day in and day out.. "
   Robert Collier -

### **NSS Unit**



#### Sahaay: Spreading Hope and Support

For the past 8 years, MRCE's philanthropic initiative, Sahaay, has been helping orphanages and organizations in urgent need by collecting funds from students and staff to provide essential resources. The initiative, supported by multiple departments, was most recently led by Mr. Uday Bhaskar, a 2024 graduate from the CSE department. The leadership of Sahaay has now been passed on to the upcoming 4th-year students. Sahaay reflects MRCE's commitment to social responsibility, and the college is proud of its continued impact.

# TECHIE HUB

#### "MINDS OF INNOVATION"

Techie Hub is an initiative from the Department of Computer Science and Engineering at Malla Reddy College of Engineering (MRCE). It serves as a dynamic platform for technology enthusiasts, promoting innovation and creativity among students. The hub is recognized for hosting a variety of technical events, competitions, and hackathons, providing opportunities for students to demonstrate their skills.

#### **Key Features of Techie Hub**

Events and Competitions: Regularly organizes engaging events that encourage participation and skill showcase.

**Innovation Focus:** Aims to foster a culture of innovation and creativity among students.

Community Building: Acts as a networking platform for students across various disciplines.

#### **Objectives of Techie Hub**

Innovate: Encourage new ideas and technological advancements.

Compete: Provide a competitive environment to enhance skill sets.

Elevate: Support students in reaching their full potential through mentorship and

resources.

#### **Department of Computer Science and Engineering**



### Dept. Level Topper's

Academic Year 2020-2024



#### **BEJAWADA RAKESH**

20Q91A05M9 CGPA-8.43



#### **REGALALA NAVYA**

20Q91A05L1 CGPA-8.37



#### RAVVI KAVYA SRI

20Q91A05N2 CGPA-8.36

### CSE Dept. Overall Events

- ✓ Infosys Industrial Tour
- ✓ Generative AI
- ✓ Women Conference
- ✓ Blind Coding
- ✓ Teacher's Day
- ✓ Independence Day
- ✓ Graduation Day
- ✓ Freshers
- ✓ Farewell
- ✓ Transition Triumph
- ✓ Parent Teacher Meeting

### TECHIE HUB EVENTS

- ✓ Startup ideas
- ✓ Web designing
- ✓ Break the Query
- ✓ Coding and Debugging

### **Infosys Industrial Tour**













On November 19th, MRCE students visited the Infosys campus, gaining insights into emerging technologies, career opportunities, and sustainable practices. The tour included interactive sessions with professionals and a campus walkthrough, bridging the gap between academics and industry while inspiring students for future challenges. This visit highlighted Infosys's innovation and MRCE's commitment to practical learning.

## Parent Teacher Meeting





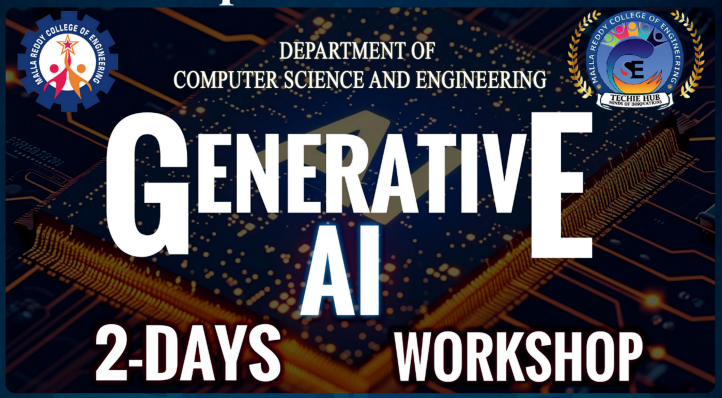




The department organized a PTM in the seminar hall on 16th November, where the Principal addressed parents, sharing insights on academic progress and institutional goals. The HOD and faculty in charge interacted individually with parents, providing personalized feedback and addressing concerns. The session emphasized mutual collaboration, ensuring a supportive environment for students' growth and success.

# Generative AI Workshop 2K24:







The Generative AI Workshop at Malla Reddy College of Engineering, held on October 1st and 3rd, introduced participants to the potential of AI in creative fields such as art, music, storytelling, and design. Through hands on sessions, attendees explored Generative AI tools and learned about real world applications in industries like entertainment and healthcare. The workshop concluded with a panel discussion on the ethical implications and future of AI, leaving participants inspired to apply AI-driven innovations in their projects.

Page 22/Optimize & Energize

## **Grand Success**













## **Blind Coding 2k24**





Approved by AICTE & Permanently Affiliated to JNTUH, NBA Accredited(CSE/ECE), ISO 9001:2015 Certified Institution, Maisammaguda Dhulapally, (post via kompally) Secunderabad-500100.



**COUNSELLING CODE: MRCE** 

**COLLEGE CODE: Q9** 

On the occasion of Engineer's day
Department of Computer Science and Engineering
organizes EVENT on

0000100100010000

**1010010100001101<del>001010011101011</del>01**0100





### Winner's





The Blind Coding Challenge tested participants' memory, creativity, and problem-solving abilities in a screen-free environment, encouraging collaboration and growth in a fun atmosphere with exciting prizes. We're thrilled to announce the winners: Bhavitha from CSE-B, 2nd Year, and Vinitha from CSE-A, 3rd Year whose exceptional skills earned them certificates and a prize pool of ₹3000, awarded by our esteemed Principal. Congratulations to our winners and all participants who embraced this unique challenge, showcasing talent and innovation in coding!

### All India Women Academicians Conference (2024)









The All India Women Academician Conference is an important event that typically focuses on empowering women in academia, promoting gender equity in education, and discussing challenges faced by women scholars. It often features keynote speakers, panel discussions, and workshops aimed at enhancing professional development, fostering networking opportunities, and sharing research insights

"Empower a woman, and you uplift an entire community.."
- Savitribai phule -

# Teachers Day Celebrations (2024)











"The true teachers are those who help us think for ourselves.."
- Sarvepalli Radhakrishnan -

#### Best Faculty of the Academic Year 2023-2024



Mrs. Kande Archana, an esteemed Assistant Professor at Malla Reddy College of Engineering since 2019, has been honored with the Best Faculty Award for the academic year 2023-24 in recognition of her outstanding contributions to the institution. With over 15 years of academic and research experience, including her tenure at MLR Institute of Technology (2008-2019), she has made significant strides in fields like Image Processing, Machine Learning, and Blockchain. A dedicated educator and researcher, Mrs. Archana's commitment to excellence continues to inspire our department, and we take great pride in having her as part of our faculty team.

The mediocre teacher tells. The good teacher explains. The superior teacher demonstrates. The great teacher inspires.

- William Arthur Ward -

### 78th Independence Day









#### "ONE TEACHER ONE TREE"

An initiative by Dr. M. Ashok, Principal MRCE.

The department celebrated Independence Day with enthusiasm, starting with the flag hoisting by the Principal, followed by inspiring speeches and cultural performances by students, including patriotic songs and dances. On the same occasion, **Dr. M. Ashok, Principal**, launched the "**One Teacher One Tree**" initiative, encouraging faculty to plant and nurture trees as a step toward environmental sustainability. This dual celebration reflected both patriotic pride and a commitment to creating a greener future.

### 78th Independence Day



"It always seems impossible until it's done."

– Nelson Mandela.









### **Graduation Day 2020-24**













"A life of joy and happiness is possible only on the basis of knowledge and science."

The Computer Science and Engineering (CSE) department at Malla Reddy College of Engineering (MRCE) organized the Graduation Day ceremony for the 2020-24 batch. The event celebrated the graduates' achievements, with faculty, staff, and families honoring their success and wishing them the best for their future journeys.

### **Transition Triumph 2K24**











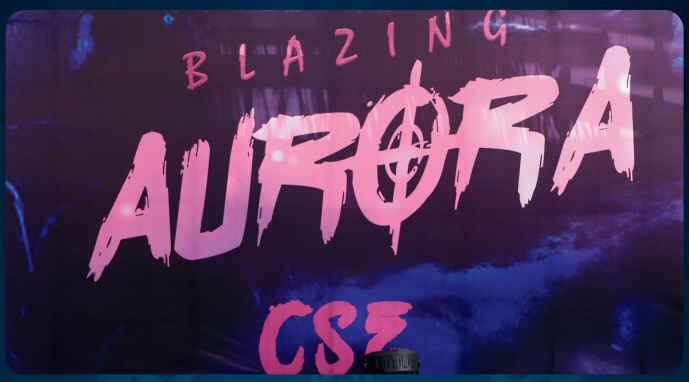




The "Transition Triumph" program at Malla Reddy College of Engineering (MRCE) on August 8, 2024, supported students transitioning to their second year in the Computer Science and Engineering (CSE) department. The event showcased MRCE's accredited status, modern resources like smart classrooms and a Virtual Lab with IIT Hyderabad. With a skilled faculty, industry connections, and MoUs for placements, CSE fosters career growth through workshops and certifications. Students engage in clubs like Techie-Hub for technical events and NAARI for wellness, while cultural events like Batukamma and Women's Day enrich campus life.

## Fresher's Day 2K24













Mr. & Ms. Fresher

#### Farewell Part 2K24

# MALLA REDDY COLLEGE OF ENGINEERING CSE DEPARTEMENT PRESENTS



**FAREWELL PARTY** 

Greene 2k24

MAY 06-07

SPECIAL PEOPLE DESERVE A SPECIAL SEND-OFF. WE WANT ALL OF THEM GOING AWAY TO BE FULL OF POSITIVE WISHES FOR THE FUTURE

BATCH 2K20-24









"You have to dream, Before your dream can come true.."

- A. P. J. Abdul Kalam -



S.NO	ROLL NUMBER	NAME	COMPANY PLACED IN	PACKAGE
1	20Q91A0592	DAVULURI UDAY BHASKAR	EDUVERSITY	6.00
2	20Q91A05G0	KONDA TEJASHWINI	EDUVERSITY	6.00
3	20Q91A05K8	SRIDHAR PASULA	TECHNOLOGICS GLOBAL	3.00
4	20Q91A0505	SHEIKH MOHD ARMAAN	QSPIDERS	3.00
5	20Q91A0529	MD SHABAZ PATEL	QSPIDERS	3.00
6	20Q91A05G5	KUMAR VAISHNAVI	QSPIDERS	3.00
7	20Q91A0518	POTHALA BHAVYA	QSPIDERS	3.00
8	20Q91A05I9	NENAVATH BHASKAR NAYAK	QSPIDERS	3.00
9	20Q91A05K0	NAMPELLY CHANDRASHEKAR	QSPIDERS	3.00
10	20Q91A05K8	PASULA SRIDHAR	QSPIDERS	3.00



S.NO	ROLL NUMBER	NAME	COMPANY PLACED IN	PACKAGE
11	20Q91A05M1	PAVAN KUTHURU	QSPIDERS	3.00
12	20Q91A05M9	BEJAWADA RAKESH	QSPIDERS	3.00
13	20Q91A0505	SHEIKH MOHD ARMAAN	NUMETRY	4.00
14	20Q91A05G5	KUMAR VAISHNAVI	NUMETRY	4.00
15	20Q91A05M9	BEJAWADA RAKESH	NUMETRY	4.00
16	20Q91A05N1	GANDE RAMU	NUMETRY	4.00
17	20Q91A0559	PASUPULETI PUNEETH	CORIZO	6.50
18	20Q91A0536	M N V SAI SHREYAS	CORIZO	6.50
19	20Q91A0592	DAVULURI UDAY BHASKAR	CORIZO	6.50
20	20Q91A05C8	IPPILI SRIDHAR KUMAR	CORIZO	6.50



S.NO	ROLL NUMBER	NAME	COMPANY PLACED IN	PACKAGE
21	20Q91A05E2	NEERUDI NIKITHA	CORIZO	6.50
22	20Q91A05I6	PENCHALA DIVYASRI	CORIZO	6.50
23	20Q91A05I8	POTHALA BHAVYA	CORIZO	6.50
24	20Q91A05L4	ANDUGALA PRASHANTH	CORIZO	6.50
25	21Q95A0501	A NANDINI	CORIZO	6.50
26	21Q95A0519	SUNKAM KRISHNA KUMAR	CORIZO	6.50
27	20Q91A05K3	PRIYA PRANAVA SAIJA	CORIZO	6.50
28	20Q91A0529	MD SHABAZ PATEL	CORIZO	6.50
29	20Q91A0570	PALLA SATYA SHAMBHAVI	INTELLIPAAT	7.25
30	20Q91A05K3	PRIYA PRANAVA SAIJA	INTELLIPAAT	7.25



S.NO	ROLL NUMBER	NAME	COMPANY PLACED IN	PACKAGE
31	20Q91A0505	SHEIKH MOHD ARMAAN	ACADEMOR	6.00
32	20Q91A0529	MD SHABAZ PATEL	ACADEMOR	6.00
33	20Q91A0536	M N V SAI SHREYAS	ACADEMOR	6.00
34	20Q91A0548	BALU SAI ABHISHEK	ACADEMOR	6.00
35	20Q91A0559	PASUPULETI PUNEETH	ACADEMOR	6.00
36	20Q91A0563	CH SRAVANI	ACADEMOR	6.00
37	20Q91A0592	DAVULURI UDAY BHASKAR	ACADEMOR	6.00
38	20Q91A05C4	GATTUMEEDI RUPA SRI	ACADEMOR	6.00
39	20Q91A05C8	IPPILI SRIDHAR KUMAR	ACADEMOR	6.00
40	20Q91A05E5	TANISHA MUSKAN	ACADEMOR	6.00



S.NO	ROLL NUMBER	NAME	COMPANY PLACED IN	PACKAGE
41	20Q91A05F2	KATTA NIHARIKA	ACADEMOR	6.00
42	20Q91A05F9	THATIKONDA SAI KISHORE	ACADEMOR	6.00
43	20Q91A05G5	KUMAR VAISHNAVI	ACADEMOR	6.00
44	20Q91A05H1	CHANDUVANKAR VANDANA	ACADEMOR	6.00
45	20Q91A05I0	MARADANI KUMAR VARDHAN	ACADEMOR	6.00
46	20Q91A05I6	PENCHALA DIVYASRI	ACADEMOR	6.00
47	20Q91A05I8	POTHALA BHAVYA	ACADEMOR	6.00
48	20Q91A05K0	NAMPELLY CHANDRASHEKAR	ACADEMOR	6.00
49	20Q91A05K5	RAYUDU SAI SHESHU	ACADEMOR	6.00
50	20Q91A05K8	PASULA SRIDHAR	ACADEMOR	6.00

#### Editorial Board Message:



We believe that education in Computer Science extends beyond the classroom. Through internships, industry partnerships, and collaborative research, we aim to equip our students with the skills necessary to thrive in a dynamic, global environment. Our department also emphasizes the importance of lifelong learning, encouraging both

Mrs. Kande Archana

Our department is deeply committed to advancing the frontiers of knowledge by integrating theoretical foundations with cutting-edge practical applications. From artificial intelligence and machine learning to cybersecurity, cloud computing, and data science, our faculty and students are engaged in impactful research that addresses in the real-world challenges.



Mrs. Muvva Mrudula



Ms. E. Srilakshmi

It is with great pride and enthusiasm that we present this edition of the academic journal of the Department of Computer Science and Engineering. This publication reflects the collaborative efforts, innovative research, and academic excellence fostered within our department.

## THANK YOU...





M. VEEKSHAN GOUD

3rd year

CSE



M. MANEESH 3rd year CSE



S. TRISHANK RAJU 3rd year CSE



G. BHAVANA 3rd year CSE



N. GOWTHAMI 3rd year CSE



B. JASHWANTH 2nd year



PREETI AUDITTO

2nd year

CSE

#### **Faculty Coordinators:**

Mrs. M. MRUDULA- Asst. Prof- CSE

Mrs. E. SRILAKSHMI- Asst. Prof- CSE

#### **DEPARTMENT OF CSE**

#### MALLA REDDY COLLEGE OF ENGINEERING

Maisammaguda, Dhulapally, post via Kompally, Secunderabad - 500100
PHONE - +919346162620

"CHANGE IS THE END RESULT OF ALL TRUE LEARNING"