



MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE(New Delhi), Permanently Affiliated to JNTUH)
Recognised under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution.



CLUBVERSE 2K25



"Where Tech Meets Talent"





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INSTITUTE VISION

To emerge as a Center of Excellence in higher education by producing globally competent professionals and leaders in technology, innovation, entrepreneurship, and management, who contribute meaningfully to the advancement of society and humankind.

INSTITUTE MISSION

M1: To provide a dynamic and inclusive learning environment that promotes excellence in emerging technologies and interdisciplinary education.

M2: To nurture a state-of-the-art teaching–learning ecosystem supported by innovation, research, and a strong R&D culture.

M3: To foster effective collaboration and networking with alumni, industry, reputed institutions, and other stakeholders for knowledge exchange and professional growth.

M4: To inculcate ethical values, social responsibility, and lifelong learning, encouraging commitment towards societal development.



Department of Computer Science Engineering

DEPARTMENT VISION

To impart futuristic knowledge in Computer Science and Engineering and to produce highly skilled, innovative, and socially responsible professionals capable of contributing to industry, research, and global technological advancement.

DEPARTMENT MISSION

M1: To promote strong academic growth by providing sound foundational knowledge and exposure to state-of-the-art technologies, fostering excellence in research and development.

M2: To create a stimulating learning environment that develops analytical thinking, problem-solving abilities, and proficiency in advanced programming, using modern tools and technologies.

M3: To encourage collaborative and experiential learning through real-time projects, enhancing teamwork, communication, and interpersonal skills for improved employability.

M4: To instill high ethical standards, professional values, and social responsibility through active societal engagement.

ALIGNMENT WITH SUSTAINABLE DEVELOPMENT GOALS (SDGS)



SDG 4 – Quality Education

Clubverse 2K25 promotes lifelong learning and skill development through its technical clubs such as Java, DevOps, and Innovation. The event provides students with opportunities to enhance their knowledge beyond the classroom, encouraging peer learning, workshops, and hands-on experiences. This supports the goal of ensuring inclusive and equitable quality education for all students.

SDG 8 – Decent Work and Economic Growth

By providing platforms for students to build technical and leadership skills, Clubverse 2K25 contributes to improving employability and preparing students for future careers. The clubs encourage project-based learning, collaboration, and real-world problem-solving, which are essential for workforce readiness and economic growth. This aligns with the goal of promoting sustained, inclusive, and sustainable economic growth through skill development.



SDG 9 – Industry, Innovation, and Infrastructure

The Innovation Club and technical clubs like DevOps and Java foster creativity, innovation, and technological advancement within the campus. Clubverse 2K25 encourages students to develop innovative solutions, explore new technologies, and build projects that can contribute to future infrastructure and digital development. This supports the goal of promoting innovation and building resilient infrastructure.

SDG 10 – Reduced Inequalities

Clubverse 2K25 creates an inclusive environment where every student has equal opportunities to participate, lead, and learn. By bringing together students from different backgrounds and departments, the event promotes equal access to resources, leadership roles, and skill-building activities. This supports the goal of reducing inequalities within the educational community.



KNOWLEDGE IS DIVINE



MALLA REDDY
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COMPUTER SCIENCE & ENGINEERING



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WELCOME TO CLUBVERSE 2K25

Clubverse 2K25 is an initiative by Techie Hub to launch and celebrate all clubs under its banner. This event aims to create a platform for students to explore their interests, develop skills, and become future leaders in technology and culture.



SPEECHES



Dr. M. Ashok spoke about TechieHub as a vibrant student-centric community that supports technical excellence, innovation, and holistic development. He emphasized that TechieHub provides a collaborative platform where students can explore emerging technologies and enhance their practical skills beyond the classroom. He highlighted the importance of such initiatives in nurturing leadership qualities, creativity, and professional ethics among students. He appreciated the structured clubs and well-organized events that promote teamwork and experiential learning. He also noted that the inclusion of cultural and sports activities plays a key role in shaping well-rounded personalities. Encouraging students to actively participate, he urged them to make the best use of the opportunities offered by TechieHub. He commended the efforts of the faculty mentors and student coordinators for their dedication. He expressed confidence that TechieHub would prepare students to face future industry challenges with confidence. He concluded by stating that platforms like TechieHub are essential for overall student growth. He wished the TechieHub community continued success and excellence.



Dr. G. Manjunath spoke about TechieHub as a purposeful student-driven community that effectively connects academic learning with practical exposure. He emphasized that the initiative offers students a valuable platform to explore emerging technologies and strengthen their technical competencies. Highlighting the importance of experiential learning, he stated that TechieHub encourages students to apply theoretical knowledge through hands-on workshops, events, and collaborative activities. He appreciated how the community nurtures innovation, creativity, and problem-solving skills among students. The significance of leadership development and teamwork in shaping responsible professionals was also underlined. He noted that the inclusion of cultural and sports activities contributes greatly to holistic personality development. Students were encouraged to actively engage and make the most of the opportunities provided by TechieHub. He acknowledged the efforts of student coordinators and faculty mentors for their commitment and guidance. Expressing confidence in the initiative, he said TechieHub would continue to inspire professionalism and continuous learning. He concluded by wishing the community sustained success and impactful growth.

INTRODUCING OUR CONVENOR

Pushpa Joshi is the esteemed Convenor of Techie Hub, bringing a strong blend of leadership, vision, and commitment to student development. With a deep passion for technology and innovation, she has continuously supported and guided students in building their skills and exploring new opportunities. Under her guidance, Techie Hub has become a vibrant platform that encourages learning, collaboration, and growth through clubs and events like Clubverse 2K25. Her dedication to nurturing talent and fostering a culture of creativity has made a significant impact on the student community.



ABOUT

TECHIE HUB



TechieHub is a student-centric community established to foster technical knowledge, innovation, leadership, and overall personality development among students. It provides a collaborative platform where students can explore emerging technologies, develop practical skills, and participate in cultural and sports activities. Through its organized clubs and events, TechieHub aims to create an environment that encourages learning, creativity, teamwork, and professional growth.



ROLES & RESPONSIBILITIES

The President provides overall leadership and direction to TechieHub, ensuring that all activities and clubs function in alignment with its vision and objectives. The Vice President assists the President by coordinating between clubs, supporting event execution, and managing responsibilities when required. The Secretary handles official documentation, communication, and record maintenance, ensuring smooth coordination and effective administration of TechieHub activities.



PRESIDENT



VICE-PRESIDENT



SECRETARY



“TECHIEHUB IS NOT JUST A PLATFORM, IT IS A VISION TO LEARN, LEAD, AND GROW TOGETHER.”

“STRONG COORDINATION AND TEAMWORK ARE THE KEYS TO TRANSFORMING IDEAS INTO SUCCESSFUL ACTIONS.”



“WELL-ORGANIZED COMMUNICATION AND DOCUMENTATION ARE THE FOUNDATION OF EVERY SUCCESSFUL INITIATIVE.”

JACKET DISTRIBUTION SESSION

As a mark of recognition and responsibility, jackets were distributed to the core team members of TechieHub during the event. The distribution included the President, Vice President, Secretary, Technical Leads, and Co-Operational Heads. This gesture symbolized leadership, unity, and commitment towards the vision and activities of TechieHub, motivating the core team to take up their roles with dedication and professionalism.





LAUNCHING & INAUGURATION OF CLUBS UNDER TECHIEHUB

The Launching & Inauguration of Clubs under TechieHub marked an important milestone in building a structured student community. During the event, various clubs including Java, DevOps, Cultural, Innovation, and Sports were officially launched. The inauguration highlighted the vision of TechieHub in promoting technical excellence, creativity, innovation, and teamwork among students. The initiative encouraged active participation and provided a platform for students to enhance their skills and leadership qualities.



CLUBS UNDER TECHIEHUB

Java Club

The Java Club focuses on strengthening programming fundamentals and advanced concepts using Java. It encourages problem-solving skills, hands-on practice, and application development to help students build a strong foundation in software development.



“BUILDING STRONG LOGIC TODAY TO CREATE POWERFUL APPLICATIONS TOMORROW.”

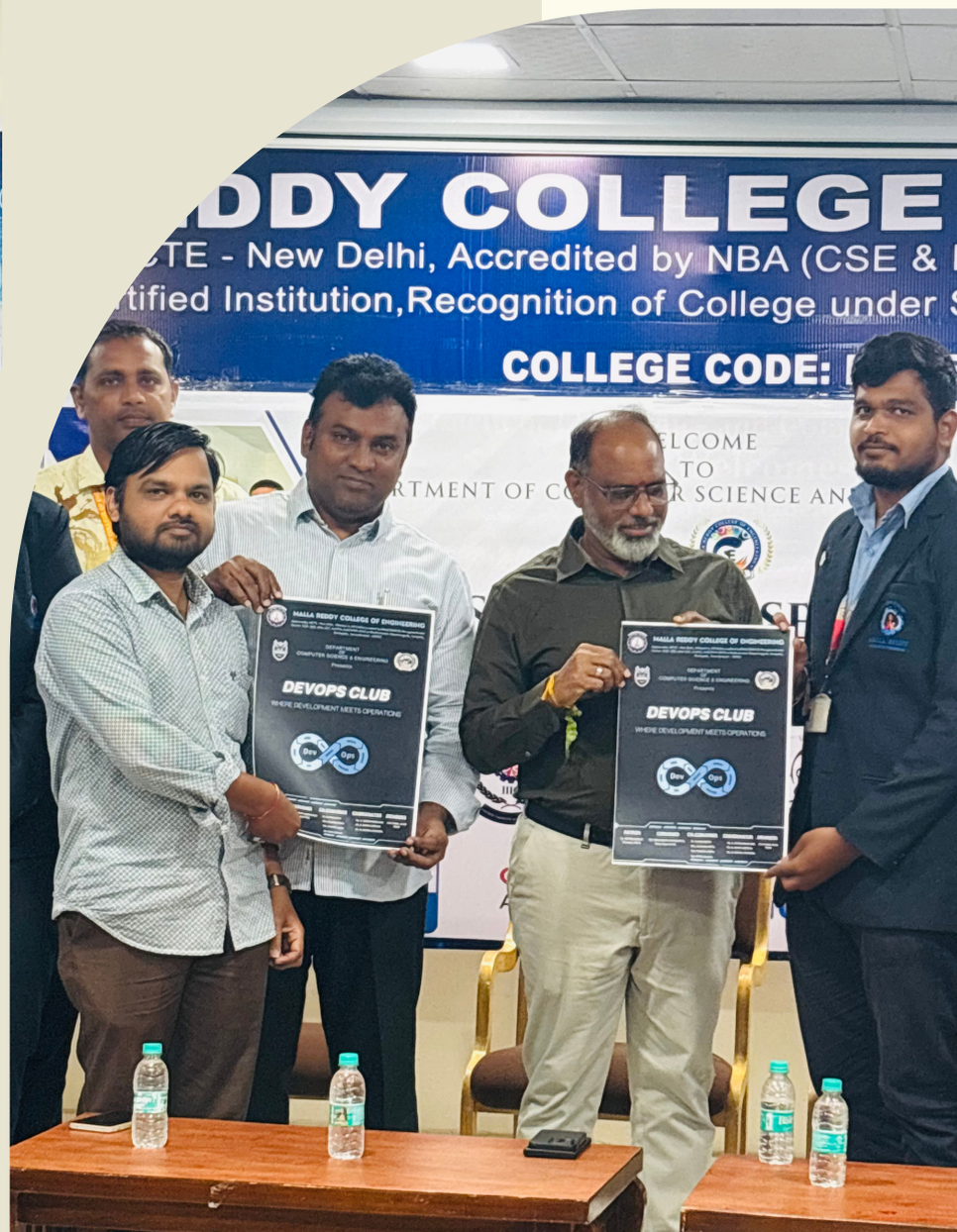


DevOps Club

The DevOps Club aims to introduce students to modern DevOps practices, tools, and methodologies. It focuses on CI/CD pipelines, cloud technologies, automation, and collaboration to bridge the gap between development and operations.



“AUTOMATING IDEAS INTO RELIABLE AND SCALABLE SOLUTIONS.”



Cultural Club:

The Cultural Club promotes creativity, cultural expression, and student engagement through various cultural activities. It provides a platform for students to showcase their talents and fosters teamwork, confidence, and inclusiveness.



“CELEBRATING CREATIVITY, CULTURE, AND COLLECTIVE EXPRESSION.”



Innovation Club:

The Innovation Club encourages creative thinking, idea generation, and problem-solving. It supports project development, research-based learning, and entrepreneurial initiatives, helping students transform ideas into practical solutions.



“TURNING IDEAS INTO IMPACTFUL INNOVATIONS.”



Sports Club:

The Sports Club focuses on promoting physical fitness, discipline, and sportsmanship among students. It encourages participation in indoor and outdoor sports, teamwork, and a healthy competitive spirit.



“STRENGTH, DISCIPLINE, AND TEAMWORK DEFINE TRUE SPORTSMANSHIP.”



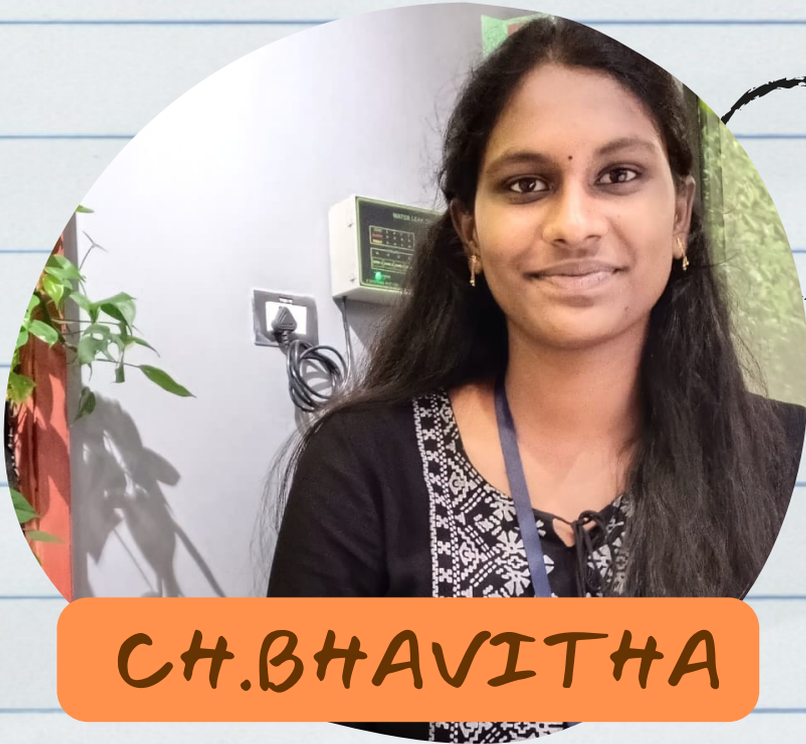


TEAM



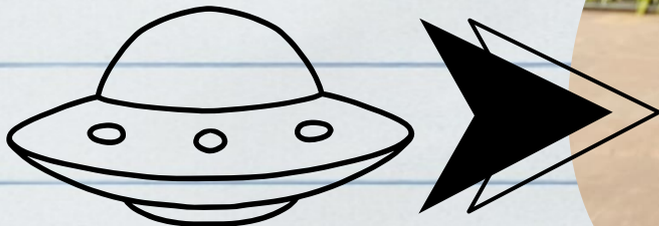
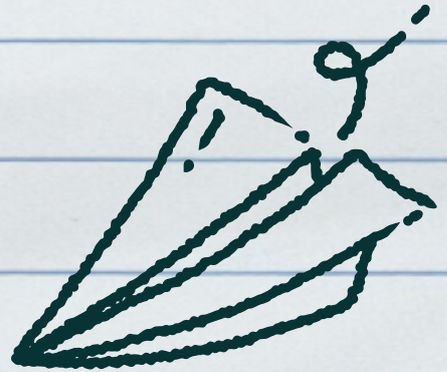
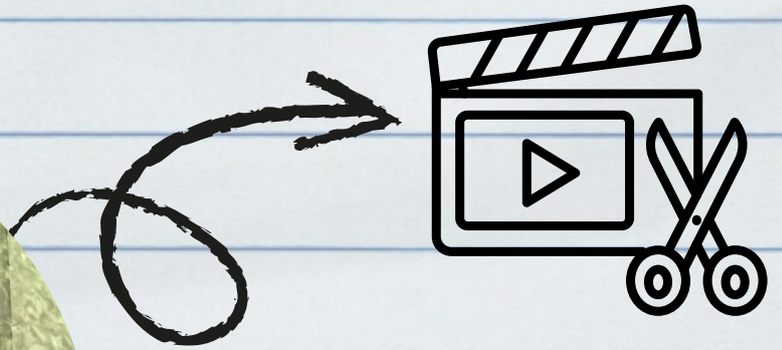
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