



COMPUTER SCIENCE & ENGINEERING (DATASCIENCE)

ORGANIZES
TEACHERS

DAY (2025)



REPORT

"Join us as we embark on a journey of collaboration, innovation, and shared knowledge — where open source is not just a tool, but a philosophy that unites

5TH SEPTEMBER 2025, 2:30pM

VENUE:
SEMINAR HALL,
ADMIN BLOCK, MRCE

Presented BY
A. Prasanth
Assit Prof cse(DS)

VISION

Leverage Data Science expertise in emerging technologies and innovations that benefits industry and society to foster a positive impact through data- driven insights

MISSION

To Equip Students with Innovative and Cognitive Skills in the field of Data Science, while instilling Ethical values and Fostering collaboration between Industry and Academia.

To create a learning environment focused on data science and programming for problem-solving, leveraging rapid technological advancements to enhance employ ability and opportunities for higher studies.

To Nurture knowledge that addresses Societal issues through Data Science

Program Outcomes (POs)

Engineering Graduates will be able to:

PO1: Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development.

PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)

PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).

PO5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)

PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).

PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)

PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

PO9: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences

PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

PO11: Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

Program Educational Objectives (PEOs)

PEO1 – Our graduates will attain proficiency in delivering insights through analytics, visualization, design, implementation, and optimization using advanced methodologies and data science tools to effectively tackle challenges.

PEO2 – Our graduates will achieve the Skill to adapt rapidly evolving technologies, integrating new information effectively, and collaborating across multiple disciplines, with a strong focus on innovation and entrepreneurship

PEO3 – Our graduates will demonstrate strong moral values and professional ethics, with the ability to work both independently and collaboratively to address industry and societal needs.

Program Specific Outcomes (PSO's)

PSO1: Apply principles of Computer Science and Engineering to design advanced software tools for building intelligent prediction models that support data-driven decision-making processes.

PSO2: Leverage data science concepts to enhance knowledge in data analytics, statistics, and machine learning, aiming to solve real-world business challenges.

IN COLLABRATION WITH





MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE (New Delhi), Affiliated to JNTUH & Accredited by NBA (CSE & ECE))
Recognised under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution
Maisammaguda, Kompally, Dhulapally, Secunderabad - 500100

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)



EVENT NAME : TEACHERS DAY

EVENT TYPE : CELEBRATIONS

PROPOSED DATE & TIME : 1ST SEPTEMBER, 10:30 AM

DURATION : 1 DAY

VENUE : ROOM NO.314, ADMIN BLOCK MRCE

EXPECTED AUDIENCE : CSE-DS FACULTY

EVENT OBJECTIVES :

The main objective of the Teachers' Day celebration was to express gratitude and appreciation towards the teaching fraternity for their dedication and guidance. The event aimed to honor teachers for their invaluable contribution to shaping students' lives and futures. It sought to strengthen the bond between teachers and students through meaningful interactions and celebrations. Another goal was to create an atmosphere of respect, joy, and recognition within the campus. The event encouraged students to acknowledge the hard work and patience of their mentors. It also aimed to highlight the vital role of teachers in building character and promoting lifelong learning. The celebration provided a platform for students to showcase their talents through performances dedicated to their teachers. It emphasized values such as respect, humility, and teamwork among students. Organizing the event also helped develop leadership and event management skills in participants. Teachers' Day served as a reminder of the importance of education and mentorship in society. The objective was to make teachers feel appreciated, respected, and inspired. The event encouraged a culture of gratitude and positivism in the institution. It also aimed to motivate teachers to continue their selfless service with renewed enthusiasm. Overall, the celebration focused on honoring educators and strengthening the spirit of learning and respect.



EVENT DESCRIPTION

The Teachers' Day celebration at our college was organized with great enthusiasm and respect. The event began with a warm welcome address, followed by a heartfelt speech highlighting the significance of the day. The principal and faculty members were honored with flowers and tokens of appreciation. Students expressed their gratitude through inspiring speeches, poems, and cultural performances. The program included songs, dances, and skits that reflected the important role teachers play in shaping young minds. The atmosphere was filled with joy, laughter, and mutual appreciation. Teachers were touched by the thoughtful gestures and creative presentations by the students. Fun games and activities were conducted to make the celebration more interactive and lively. Students took the initiative in organizing every part of the event, showcasing teamwork and dedication. The event also included a short video presentation featuring messages from alumni and students. Refreshments were served, and informal interactions between teachers and students added to the warmth of the day. The principal, in his address, praised the students for their efforts and encouraged everyone to value education. The event concluded with a vote of thanks and a group photo session. Overall, the celebration was a perfect blend of respect, entertainment, and heartfelt appreciation for teachers.

TARGET AUDIENCE & PARTICIPATION :

FACULTY MEMBERS OF CSE-DS DEPARTMENT EXPECTED
NUMBER OF PARTICIPANTS - 30+



PREPARATION

The preparation for the Teachers' Day celebration began several days in advance with great excitement and teamwork. A student organizing committee was formed to plan and coordinate the event. Responsibilities were divided among different groups for decoration, stage setup, cultural programs, and hospitality. Creative posters and banners were prepared to decorate the venue beautifully. Rehearsals for dances, songs, skits, and speeches were conducted regularly to ensure a smooth performance.

Invitations were designed and distributed to all faculty members.

The sound system, lighting, and seating arrangements were checked in advance for proper functioning. The anchoring team practiced their scripts to maintain good coordination throughout the event. Students also prepared handmade greeting cards and gifts to present to their teachers. The decoration team used flowers, balloons, and ribbons to create a festive and elegant atmosphere. Faculty coordinators guided students during the entire preparation process. The event schedule was carefully planned to balance cultural and fun segments. Refreshments and snacks were arranged for teachers and guests. Every participant worked with enthusiasm and respect, aiming to make the event memorable. Overall, the preparation reflected teamwork, creativity, and heartfelt appreciation from students toward their teachers.

SESSION HIGHLIGHTS

The Teachers' Day celebration was filled with memorable and heartwarming moments that highlighted the spirit of gratitude and joy. The session began with a welcome speech, setting a respectful and cheerful tone for the day. A special tribute was paid to Dr. Sarvepalli Radhakrishnan, whose birthday marks this celebration. Students presented a variety of cultural programs, including songs, dances, and skits dedicated to their teachers. The highlight of the event was a fun game session where teachers enthusiastically participated, bringing laughter and excitement.

The principal and senior faculty members addressed the gathering, appreciating the students' efforts and encouraging continuous learning. The anchoring and coordination by students added charm and smooth flow to the program. Teachers were honored with gifts and mementos as a token of appreciation. The interaction between teachers and students created a warm, family-like atmosphere. The entire hall echoed with applause and smiles throughout the celebration. Refreshments and informal conversations followed the main session. The joyful environment reflected mutual respect and affection. Overall, the event's highlights showcased love, unity, and the true essence of Teachers' Day.



ABOUT DEPARTMENT

The department continually emphasizes practical learning alongside theoretical knowledge to prepare students for real-world challenges. Advanced laboratories and simulation software allow students to experiment and innovate in a safe and guided environment. Faculty members mentor students individually, helping them identify their strengths and career paths. The department organizes guest lectures from industry experts to keep students updated with current trends and emerging technologies.

Collaborative projects encourage teamwork, problem-solving, and creative thinking. Students actively participate in technical fests, hackathons, and research competitions, gaining recognition at both national and international levels. Workshops on modern technologies such as machine learning, IoT, and cyber security are regularly conducted. The department promotes entrepreneurial thinking, guiding students to develop prototypes and startup ideas.

Soft skill development programs help students improve communication, presentation, and leadership abilities. Regular feedback sessions ensure continuous improvement in teaching and learning methods. The department has a strong alumni network that provides mentorship and industry connections for current students.

Environmental awareness and sustainability initiatives are integrated into projects and activities. Students are encouraged to engage in social responsibility programs, contributing positively to the community. Collaborative research with other institutions and industries enhances knowledge exchange and innovation. The department actively supports publications, patents, and participation in conferences. Creativity and critical thinking are nurtured through problem-based learning and open-ended projects.

Students are guided to balance technical expertise with ethical and professional values. The department also fosters a spirit of curiosity and lifelong learning, encouraging students to stay ahead in a rapidly evolving technological world. It aims to build engineers who are adaptable, innovative, and confident. Overall, the department continues to focus on excellence, holistic development, and preparing students to become leaders in their fields.



ABOUT DEPARTMENT

Our department at Malla Reddy College of Engineering is committed to providing high-quality education and fostering innovation among students. It offers a comprehensive curriculum that combines theoretical knowledge with practical applications. The faculty members are highly experienced and dedicated to guiding students in both academic and personal growth. Well-equipped classrooms support hands-on learning and experimentation. The department encourages students to participate in workshops, seminars, and technical competitions to enhance their skills. Industry collaborations and guest lectures expose students to real-world practices and emerging technologies. Research and development are strongly promoted, allowing students to work on innovative projects. The department also emphasizes soft skills, communication, and leadership training. Regular mentoring sessions ensure personalized guidance and academic support for every student. Cultural and technical events organized by the department foster teamwork, creativity, and holistic development. Alumni achievements reflect the strong foundation and quality of education provided here. The department promotes a culture of curiosity, critical thinking, and lifelong learning. It actively encourages students to contribute to society through meaningful initiatives. Overall, our department produces responsible, and innovative engineers ready to face global challenges.

The department also focuses on fostering a collaborative and inclusive environment where every student feels valued. Regular industrial visits and internships provide practical exposure and help bridge the gap between academics and industry. Students are encouraged to participate in national and international competitions to showcase their talents. Overall, the department aims to produce well-rounded engineers who are technically competent, socially responsible, and ready to contribute meaningfully to the world.



SPEECH FROM OUR PRESIDENT

On Teachers' Day, our student president, D. Harish Reddy, delivered an inspiring and heartfelt speech that set the tone for the entire celebration. He began by expressing deep gratitude to all the teachers for their tireless dedication and guidance. Harish highlighted the pivotal role teachers play not only in imparting knowledge but also in shaping students' character and future. He shared personal anecdotes, reflecting on the encouragement and support he received from his mentors throughout his academic journey. The president emphasized the importance of respecting and valuing the efforts of teachers, who work selflessly to nurture young minds. Harish spoke about how teachers motivate students to face challenges with confidence and instill a lifelong love for learning. He encouraged students to appreciate every small effort of their teachers and to reciprocate it through diligence and respect. Highlighting the achievements of the department and college, he credited teachers for inspiring excellence among students. His speech also acknowledged the continuous efforts of faculty in balancing academics with guidance on personal growth. Harish addressed both students and faculty, reminding everyone that Teachers' Day is a moment to pause and reflect on the invaluable impact of educators. He used humor and anecdotes to make his speech engaging while keeping it respectful and sincere. The president praised the organizing committee and student volunteers for their dedication in making the day special. He highlighted the cultural programs and activities arranged to honor teachers, noting how these gestures reflect gratitude and creativity. Harish also spoke about the broader message of Teachers' Day — promoting respect, empathy, and mutual understanding in society. He encouraged students to internalize the lessons taught by teachers and apply them in their daily lives. The president thanked the principal and senior faculty members for their constant support and guidance to the student community. He urged students to strive for excellence, not just academically, but also in values and ethics, as taught by their mentors. Harish reflected on the unique bond between teachers and students, emphasizing trust, mentorship, and shared growth. He concluded his speech by inviting everyone to join in celebrating the day with joy, respect, and heartfelt appreciation. The audience responded with warm applause, showing their admiration for his words. Teachers were visibly moved by the recognition and thoughtful expressions shared by the student president. Harish's speech successfully captured the essence of Teachers' Day, blending gratitude, inspiration, and motivation. His words reminded everyone of the lifelong impact teachers have on their students.

The speech also encouraged active participation from students, fostering a sense of unity and celebration. His confidence, sincerity, and eloquence left a lasting impression on both teachers and students. Harish's leadership and respect for educators were evident throughout, making the speech a highlight of the event. Overall, his address set a positive and celebratory tone for the day, honoring the spirit of Teachers' Day.



INTERACTION

The interaction session during the Teachers' Day celebration was one of the most engaging and memorable parts of the event. It provided a wonderful platform for teachers and students to connect beyond the classroom setting. Teachers shared their personal experiences, memories, and insights about their teaching journey. They spoke about the joy of watching students grow and achieve success over the years. Students, in turn, expressed their gratitude and admiration through heartfelt words and stories. The open conversation created a warm and emotional atmosphere filled with laughter and mutual respect. Many teachers offered valuable advice on discipline, hard work, and lifelong learning. Students asked interesting questions about career guidance and personal growth. The interaction also included light-hearted moments and fun games that strengthened the bond between teachers and students. Faculty members appreciated the students' sincerity and efforts in organizing such a thoughtful event. The session helped break formal barriers and encouraged open communication. It fostered a sense of belonging and mutual understanding within the college community. Teachers expressed their happiness at being honored and appreciated. Overall, the interaction session reflected the true essence of Teachers' Day — respect, a cheerful and emotional note, with both teachers and students cherishing the shared moments. Many teachers expressed how such events motivate them to continue guiding students with renewed passion. Students felt inspired by their mentors' words and promised to uphold the values taught by them. The session strengthened the sense of unity and respect within the college community. It truly showcased the deep bond between teachers and students, making the celebration both meaningful and memorable.



ORGANIZING TEAM

The organizing team played a vital role in making the Teachers' Day celebration a grand success. Comprised mainly of enthusiastic students from different departments, the team worked together with great coordination and dedication. They held several planning meetings to distribute responsibilities and finalize the event schedule. Faculty coordinators guided the team throughout the process, ensuring everything went smoothly.

The students showed strong leadership and teamwork skills while handling multiple tasks. Their passion and commitment set the foundation for a well-executed and memorable celebration.

Each member of the organizing team contributed their unique skills to the event's success. The decoration team beautifully transformed the venue with creative themes, flowers, and colorful displays. The cultural committee managed rehearsals, stage performances, and music arrangements. The anchoring team added liveliness and charm to the program with their engaging presentation. Volunteers managed seating, guest assistance, and hospitality with professionalism. Together, their efforts created a seamless and joyful atmosphere throughout the celebration.

The organizing team also handled the technical and logistical arrangements efficiently. The sound and lighting teams ensured that the stage setup and audio systems worked perfectly. A separate group prepared digital presentations and videos to honor teachers. Time management was one of their strongest qualities, as every segment of the program began and ended on schedule. The team maintained coordination and communication through continuous rehearsals and updates.

In addition to their organizational efforts, the team demonstrated creativity and emotional intelligence. They planned surprise activities and fun games to make the teachers feel special. Students prepared personalized greeting cards and thoughtful gifts to express their gratitude. The organizing team made sure that every teacher was included and appreciated. Their friendly approach helped create a comfortable and joyful environment. The teamwork and enthusiasm of the organizing members truly reflected their respect and love for their teachers.

After the event, the organizing team gathered for a short reflection session. They discussed the strengths and challenges faced during the preparation and execution. Faculty mentors praised the students for their dedication, discipline, and teamwork. The team expressed happiness at seeing their hard work bring smiles to their teachers' faces. This experience taught them valuable lessons in leadership, coordination, and event management. Overall, the organizing team's collective effort and unity made the Teachers' Day celebration a memorable and meaningful success.



ORGANIZING TEAM :

PATRON:

Dr.Ashok Maram-Principal,MRCE

CONVENOR:

Dr.J. Gladson Maria Britto - Head,Dept of CSE(DS)

CO-CONVENOR:

Mrs.K.Sravanthi - IIInd year Head

FACULTY COORDINATORS:

Mrs.Rajini - Asst.Prof

Mr.Sajin R Nair - Asst.Prof

Mrs.G.Priyanka - Asst.Prof

STUDENT COORDINATORS:

Harish Reddy

Sai Likith

Abhiram

Akhil Vinith

Roy

Lalith Kumar

Tarun Nayini

OUTCOME :

The event strengthened the bond between teachers and students.

Students expressed gratitude and appreciation toward their teachers.

Teachers felt honored, valued, and motivated.

PO'S AND PSO'S MAPPED :

PSO1 is mapped to PO1, PO2, PO3, PO4, PO5, PO8, PO9, PO10, and PO11.

PSO2 is mapped to PO1, PO2, PO3, PO4, PO5, PO10, and PO11.