



MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE-New Delhi, Affiliated to JNTUH-Hyderabad)

Recognized under Section 2(f) & 12(B) of the UGC Act 1956,

An ISO 9001:2015 Certified Institution.

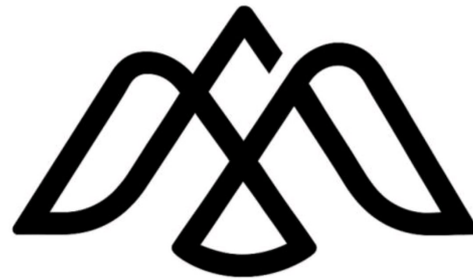
Maisammaguda, Dhullapally, post via Kompally, Secunderabad - 500100

A Report of “From Gratitude to Greatness”

Organized by

Department of CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

In Association with Plexus Club



Date : 31 -12 -2025

Venue : BLOCK 1, MRCE



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ABOUT THE INSTITUTION



MALLA REDDY BLOCK-A

Malla Reddy College of Engineering (Formerly CM Engineering College) has been established under the aegis of the Malla Reddy Group of institutions in the year 2005, a majestic empire, founded by chairman Sri. Ch. Malla Reddy. He has been in the field of education for the last 22 years with the intention of spearheading quality education among children from the school level itself.

Since the beginning Mr. Malla Reddy has endeavoured to ensure quality education and carved a niche for himself by managing this group of institutions.

Malla Reddy College of Engineering has been laid upon a very strong foundation and has ever since been excelling in every aspect. The bricks of this able institute are certainly the adept management, the experienced faculty, the selfless non-teaching staff and of course the students.



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INSTITUTION VISION:

To emerge as a centre of Excellence for producing professionals who shall be the leaders in technology innovation, entrepreneurship, management and in turn contribute for advancement of society and human kind.

INSTITUTION MISSION:

- To provide an environment of learning in emerging technologies.
- To nurture a state of art teaching learning process and R&D culture.
- To foster networking with Alumni, Industry, Institutes of repute and other stakeholders for effective interaction.
- To practice and promote high standards of ethical values through societal commitment.

VISION OF THE DEPARTMENT

- To teach excellence education for undergraduates in the field of Artificial Intelligence and Machine Learning in the technological-embedded domain and make professionals who help the better cause of society.

MISSION OF THE DEPARTMENT

- Impart demanding training to create knowledge through the state-of-the-art ideas and skills in Artificial Intelligence and Machine Learning.
- Facilitate the students to adapt to the rapidly changing technologies by providing cutting-edge laboratories and facilities.
- Kick off the research and training, paying special attention to the essential skills of the subsequent generation's workforce.



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ABOUT CSE (AI&ML) DEPARTMENT



CSE-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

The Department of Artificial Intelligence and Machine Learning (AI&ML) was founded in 2020 with the goal of providing high-quality higher education to as many students as possible and to satisfy the enormous need for highly trained professionals in the industry. The Department of AI&ML offers a B. Tech program in Computer Science and Engineering (Artificial Intelligence and Machine Learning). The curriculum is created to give students a firm foundation in AI and ML principles and concepts as well as practical experience in handling situations from the real world. Programming languages, computer architecture, machine learning, natural language processing, artificial intelligence, and deep learning are some of the department's core subjects. Students are continuously trained with an attitude of excellence to overcome automation challenges across all industries and provide new context and background to improve the agile process with the assistance of great laboratory facilities and well-qualified faculty members. Because of the program's interdisciplinary nature, it draws on knowledge and coursework from many different disciplines, including computer science, mathematics, and statistics. Students will have the chance to take part in research projects in addition to the required courses, both inside the department and with other departments and organizations. Students who complete the B.Tech. programme in Computer Science and Engineering (Artificial Intelligence and Machine Learning) will be well-versed in the theories and methods of AI & ML and will be qualified for employment in a range of fields and positions, including data analysis, software development, and research.



PROGRAM OUTCOMES (POs)

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, review 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 of data, and synthesis of the information to provide valid conclusions.
- PO.5 **Engineering 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 **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO.8 **Individual and Collaborative Teamwork.:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO.9 **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.10 **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.11 **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)

PSO1 - An ability to apply unconventional fundamental AI technologies, to citation information and deliver knowledge to intelligent decision-making systems.

PSO2 - An ability to grow an ethical and contemplative approach to the machine learning tools that can address complex reasoning tasks for the enhancement of society.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

PEO1 – Graduates will obtain robust knowledge in the field of artificial intelligence and machine learning theory and principles for classifying, examining and solving problems.

PEO2 – Graduates will upgrade skill to work efficiently within a squad and apply suitable practices within a skilled and ethical framework for societal needs.

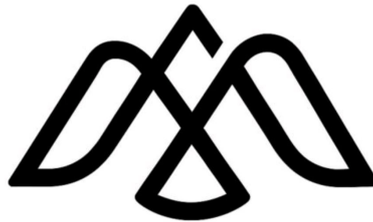
PEO3 – Graduates will pursue higher education and accomplish sustainable growth through lifelong learning and research.



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ABOUT PLEXUS



The Plexus Club envisions a dynamic, inclusive, and empowering community that nurtures the holistic development of every student. Rooted in the belief that education extends beyond the classroom, the club is committed to offering a comprehensive platform where students can explore a broad spectrum of interests — spanning technical, non-technical, creative, and athletic pursuits.

Our mission is to cultivate a vibrant environment where students are encouraged to step out of their comfort zones, unlock their potential, and actively engage in diverse opportunities. Whether it's through hands-on technical workshops, coding marathons, public speaking events, artistic showcases, sports tournaments, or leadership forums, Plexus is designed to be a space where talents are discovered, passions are pursued, and ideas come to life.

By fostering collaboration, innovation, and critical thinking, the club aims to equip students with essential skills that prepare them for both professional success and personal fulfilment. Emphasis is placed not only on academic and career-oriented growth but also on emotional intelligence, creative expression, and teamwork — qualities that define well-rounded individuals in today's interconnected world.

Ultimately, the Plexus Club aspires to be more than just an extracurricular space; it seeks to be a transformative journey. Through meaningful experiences, lasting friendships, and impactful projects, our members emerge as confident, compassionate, and competent contributors to their communities and industries.



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Constitution of INDIA-POSTER

Greatness begins with the values taught at home and shaped in the classroom!



MRCE
HYDERABAD



MALLA REDDY COLLEGE OF ENGINEERING
DEPARTMENT OF
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

Gathering for

KNOWLEDGE SHARING ON
**"FROM GRATITUDE TO
GREATNESS"**

-Honoring the Past, Empowering the Future.

*Who shapes a student's Career the most !
Family, Mentor & Society.....?*

2025

" Goodbye to a year that shaped us,
taught us, and strengthened us "

" Welcome the New Year with hope,
purpose, and determination "

2026

**HAPPY
NEW YEAR**

" May the New Year bring success, knowledge, and
excellence in all our endeavors "

DATE - 31st DECEMBER, 2025 from 1:30pm Onwards

VENUE - MRCE

New Year Resolution :

*Save The
NATURE*



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ABOUT THE EVENT



INTRODUCING THE THEME – GRATITUDE AS A FOUNDATION:

The session begins by emphasizing the importance of gratitude in personal growth and professional success. Students are encouraged to reflect on the journey that shapes them — acknowledging the role of family, mentors, institutions, and society in nurturing their aspirations and values.

ROLE OF FAMILY, MENTORS, AND SOCIETY IN SHAPING CAREERS:

A core focus of the gathering is to help students understand who truly shapes a student's career the most. Through discussions and reflections, the session highlights how family support, mentorship, guidance from teachers, and societal influence collectively contribute to building confidence, character, and direction in life.

LEARNING FROM THE PAST, EMPOWERING THE FUTURE:

The event provides an opportunity to honor past experiences and lessons learned over the year. Students are guided to view challenges as stepping stones and achievements as motivation, fostering a mindset that transforms gratitude into purpose-driven growth.

VALUES, CHARACTER, AND RESPONSIBILITY:

The session stresses the importance of values such as respect, humility, perseverance, and social

responsibility. Participants explore how these values not only shape careers but also define leadership and ethical conduct in professional and personal life.

TRANSITION FROM 2025 TO 2026 – A MOMENT OF REFLECTION:

As the year comes to a close, the gathering serves as a reflective platform to bid farewell to 2025 — a year that shaped, taught, and strengthened students — while welcoming 2026 with renewed hope, determination, and clarity of goals.

TAKING ACTION – TURNING GRATITUDE INTO GREATNESS:

The session concludes by inspiring students to translate gratitude into meaningful action. By setting purposeful resolutions, committing to continuous learning, and contributing positively to society, students are motivated to embark on the new year with confidence and a vision for greatness.



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BRIEF OVERVIEW OF THE WORKSHOP



The Department of Computer Science and Engineering (Artificial Intelligence & Machine Learning), in association with the Plexus Club, successfully organized a reflective and knowledge-sharing gathering titled **“From Gratitude to Greatness”** at Malla Reddy College of Engineering on 31st December 2025. The event was thoughtfully designed to encourage students to pause, reflect, and appreciate the journey that shaped them academically, professionally, and personally over the year.

The primary objective of the session was to highlight the importance of gratitude as a foundational value in shaping character, leadership, and long-term success. The gathering emphasized how acknowledging the contributions of family, mentors, faculty members, peers, and society plays a crucial role in building confidence, resilience, and a sense of responsibility among students.

Through engaging discussions and reflective interactions, participants were guided to connect past experiences with future aspirations. The session encouraged students to view challenges as learning opportunities and achievements as milestones that motivate continuous growth. Special focus was placed on value-based learning, ethical conduct, and social consciousness as essential qualities for aspiring engineers and responsible citizens.

The event also served as a symbolic transition from the year 2025 to 2026, allowing students to bid farewell to a year that strengthened and shaped them while welcoming the new year with optimism, clarity of goals, and renewed determination. Students were motivated to transform gratitude into purposeful action by setting meaningful resolutions, committing to lifelong learning, and contributing positively to society.

By the conclusion of the gathering, participants exhibited enhanced self-awareness, motivation, and a deeper appreciation for the values that guide personal and professional excellence. The event stood as a meaningful initiative that aligned with the AIML Department's vision of nurturing not only technically competent graduates but also emotionally intelligent, ethically grounded, and socially responsible future leaders.



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Message by Principal:



In his inspiring address during the *“From Gratitude to Greatness”* event, Principal **Dr. Maram Ashok** emphasized the transformative power of gratitude as a foundation for personal growth, character building, and long-term success. He encouraged students to reflect on their journey and acknowledge the vital role played by family, teachers, mentors, and society in shaping their academic and personal development.

Dr. Maram Ashok highlighted that gratitude is not merely an expression of thanks, but a mindset that cultivates humility, resilience, and a positive outlook on life. He stressed that recognizing even small blessings and lessons learned from challenges strengthens character and prepares individuals to face future responsibilities with confidence and determination.

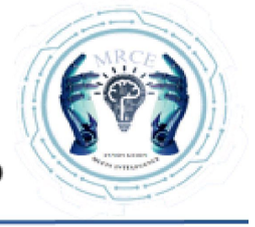
Linking gratitude to greatness, he explained that true greatness arises not only from achievements or positions but from ethical conduct, empathy, and service to others. He urged students to practice gratitude in their daily lives, as it fosters strong values, meaningful relationships, and responsible leadership.

Addressing the significance of the New Year, **Dr. Maram Ashok** described it as an opportunity for reflection, renewal, and goal setting. He motivated students to carry forward the experiences and lessons of the past year as stepping stones toward a purposeful future. Emphasizing self-discipline, continuous learning, and commitment to excellence, he encouraged students to welcome the New Year with optimism and clarity of vision.

In conclusion, his message inspired students to begin their journey toward greatness with a grateful heart, strong values, and a sense of responsibility toward society. He extended his best wishes for a successful, fulfilling, and value-driven New Year to all.



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Message by Head of Department:



Dr. Anantha Raman G R, Head of the Department, emphasized the importance of gratitude as a foundational value in shaping students into responsible professionals and socially conscious individuals. He highlighted that academic excellence, when combined with strong values such as gratitude, discipline, and humility, leads to meaningful success and long-term personal growth.

Dr. Anantha Raman G R spoke about the vital role played by parents, teachers, mentors, and institutions in nurturing students' journeys. He encouraged students to acknowledge these contributions and recognize that gratitude strengthens character, enhances relationships, and builds resilience in the face of challenges. According to him, appreciating guidance and opportunities helps students remain grounded while striving for excellence.

Linking gratitude to greatness, he explained that true greatness is achieved not merely through technical skills or academic achievements but through ethical conduct, respect for others, and a willingness to give back to society. He urged students to cultivate gratitude in their daily lives, as it fosters positive attitudes, teamwork, and leadership qualities essential for future engineers and innovators.

Addressing the transition into the New Year, he motivated students to reflect on their learning experiences from the past year and transform them into lessons for the future. He encouraged them to set clear goals, commit to continuous learning, and approach the coming year with confidence, responsibility, and determination.

In conclusion, his speech inspired students to embrace gratitude as a lifelong value and to pursue greatness with integrity, purpose, and a sense of service toward society, aligning with the department's vision of nurturing value-driven and future-ready professionals.



Gratitude message to gratitude tree:



As part of the “*From Gratitude to Greatness*” initiative, a meaningful and reflective activity titled “**Gratitude Tree**” was organized to encourage students and faculty members to express thankfulness and positivity. The Gratitude Tree served as a symbolic representation of growth, unity, and appreciation, reminding everyone that gratitude is the root of personal and collective success.

During the activity, students and faculty were invited to write heartfelt messages of gratitude on leaf-shaped notes.

These messages reflected appreciation toward parents, teachers, mentors, friends, institutions, nature, and life experiences that have contributed to their journey.

Each written leaf carried a personal thought, acknowledgment, or lesson learned, making every contribution unique and meaningful.

The participants then tied their gratitude leaves onto the branches of the tree, symbolizing the act of nurturing positive values and allowing gratitude to grow and flourish. As more leaves were added, the tree transformed into a vibrant display of collective appreciation, representing the shared spirit of thankfulness within the campus community.

This activity created a calm and introspective environment, encouraging emotional connection, self-reflection, and mutual respect among



students and faculty. The Gratitude Tree stood as a powerful visual reminder that small expressions of gratitude, when shared together, create a strong foundation for harmony, growth, and greatness.





Panel Discussion on topics related to Gratitude:



As part of the “*From Gratitude to Greatness*” celebration, a thoughtful and engaging **panel discussion** was conducted to explore diverse perspectives on gratitude and its role in personal, academic, and professional life. The session created an interactive platform for meaningful dialogue among faculty members, student representatives, and the wider student community.

The panel comprised **five members**, including **two senior faculty members**, **one junior faculty member**, and **two student association representatives**, ensuring a balanced exchange of experience, insight, and youthful perspective. The panel members included:

- **Dr. Raju** – Senior Faculty
- **Dr. K. Shanthi Latha** – Senior Faculty
- **Mrs. Sowmya** – Junior Faculty
- **Ms. Lochani** – Student Association Member
- **Mr. MD Taaha Tahseem** – Student Association Member

During the discussion, panelists shared their views on the significance of gratitude in everyday life, education, relationships, and career development. Senior faculty members emphasized gratitude as

a core value that shapes character, ethics, and leadership, highlighting how appreciation for mentors, institutions, and opportunities contributes to lifelong learning and professional growth.

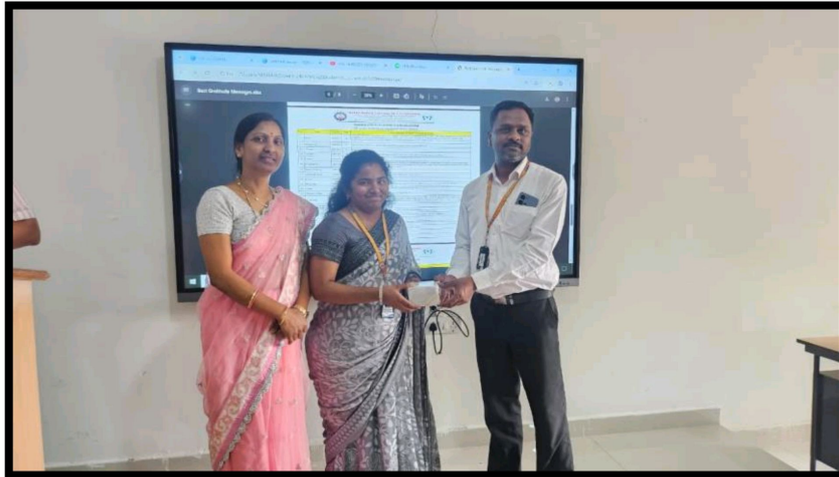
The junior faculty member provided insights into cultivating gratitude among students in the academic environment, stressing its impact on motivation, resilience, and positive learning experiences. The student panelists shared relatable perspectives, expressing how gratitude helps students recognize support systems, overcome challenges, and stay grounded while striving for excellence.

The session was highly interactive, with active participation from students and faculty members who shared their thoughts, asked questions, and reflected on personal experiences related to gratitude. This open exchange of ideas fostered mutual understanding and strengthened the sense of community within the institution.

Overall, the panel discussion successfully reinforced the central theme of the celebration by highlighting that gratitude is a shared value that connects generations, nurtures humility, and serves as a powerful foundation for growth and greatness.



Best gratitude message and best Mentor Award:



Mentorship plays a vital role in shaping students not only academically but also personally and professionally. A true mentor inspires confidence, nurtures potential, and guides students through challenges with patience and dedication. Recognizing the importance of such guidance, this initiative was undertaken to honor faculty members who have made a meaningful impact through their mentorship, as reflected directly by student feedback.

The **Best Mentor Award** is a special recognition presented to faculty members who have consistently demonstrated excellence in mentoring students. This award is purely based on students' feedback, making it a true reflection of the trust, respect, and admiration they hold for their mentors. Through their commitment, encouragement, and guidance, these mentors have helped students grow with clarity, confidence, and purpose.

This year, the **Best Mentor Award** is proudly presented to three distinguished faculty members, representing different academic years:

- **Best Mentor – 2nd Year:** Mr. Manikandan
- **Best Mentor – 3rd Year:** Dr K Shanthi Latha

• **Best Mentor – 4th Year:** Mrs. K Sunanda

Each of these mentors has gone beyond conventional teaching by being approachable, supportive, and inspirational. Their continuous efforts to motivate students, address concerns, and foster a positive learning environment have left a lasting impression. This recognition stands as a heartfelt appreciation from students who have been positively influenced by their mentorship.

Along with honoring mentors, this initiative also celebrates the voices of students through the **Best Gratitude Message Award**. Gratitude is a powerful expression that reflects respect, appreciation, and acknowledgment of guidance received. Students were encouraged to express their feelings and appreciation towards their mentors, and the responses received were sincere, thoughtful, and deeply touching.



The **Best Gratitude Message Award** from **2nd Year Students** is presented to **Gowtham** for their heartfelt message that beautifully conveyed appreciation and respect towards their mentor. Their words highlighted the mentor's role in guiding, motivating, and supporting them throughout their academic journey.

Similarly, the **Best Gratitude Message Award** from **3rd Year Students** is awarded to **M Nagamani** for their meaningful and sincere expression of gratitude. Their message reflected the strong bond between mentor and mentee, acknowledging the mentor's patience, encouragement, and unwavering support.

This event stands as a celebration of mentorship, gratitude, and mutual respect within the academic community. It reinforces the belief that education is not only about knowledge transfer but also

about guidance, inspiration, and human connection. By honoring mentors and students alike, this initiative strengthens the culture of appreciation and excellence within the institution.

Best Gratitude Message

1. From Nagamani - **Encourages a lot and fulfills all my dreams**
2. From Gowtham - **He is Very friendly and guides us like a family**





Summary:



The event was organized in a vibrant, warm, and reflective atmosphere, bringing together students, faculty members, and the college leadership to celebrate togetherness, gratitude, and new beginnings. The program commenced with the **display of photographs and videos**, showcasing memorable moments, achievements, and significant milestones of the institution. This visual presentation evoked a strong sense of pride and nostalgia, allowing everyone to relive the collective journey and accomplishments of the academic year.

This was followed by an inspiring **New Year message delivered by the Principal, Dr. M. Ashok**. In his address, he extended heartfelt wishes to students and faculty members, encouraging them to welcome the new year with positivity, discipline, and determination. His message emphasized the importance of values, continuous learning, innovation, and unity, motivating everyone to strive for excellence in both academic and personal pursuits.

A special highlight of the event was the **Gratitude Tree activity**, where students and faculty members expressed their appreciation by placing gratitude messages on the tree. Each message reflected respect, thankfulness, and acknowledgment of the constant guidance, encouragement, and support received from mentors and the institution. This meaningful activity symbolized a strong

culture of appreciation and emotional bonding within the campus, reinforcing the belief that gratitude strengthens relationships and nurtures a positive learning environment.

The program then proceeded with a **solemn oath-taking ceremony**, guided by **Principal Dr. M. Ashok**, along with a student representative, in the presence of the **Head of the Department, Dr. Ananth Raman G R**. This segment encouraged participants to reaffirm their commitment to integrity, responsibility, ethical conduct, and dedication toward their academic and professional goals. The oath-taking ceremony served as a powerful reminder of shared values and collective responsibility as the institution steps into the new year.

The event concluded on a joyful and celebratory note with **cake cutting**, symbolizing unity, togetherness, and the welcoming of new beginnings. This final segment brought a sense of happiness and camaraderie among all participants, marking the start of a new year filled with hope, enthusiasm, and renewed aspirations.

Overall, the event was a meaningful blend of reflection, motivation, gratitude, and celebration. It successfully strengthened the bond between students and faculty while reinforcing institutional values under the leadership of the Principal and the Head of the Department, creating an uplifting and inspiring environment for the year ahead.



CONCLUSION



The event concluded on a highly successful and meaningful note, leaving behind a sense of fulfillment, positivity, and renewed enthusiasm among students and faculty members. Each segment of the program was thoughtfully designed to reflect the values of the institution and to promote unity, gratitude, and purposeful growth. The display of photographs and videos allowed participants to reflect on memorable moments and collective achievements, fostering a sense of pride and belonging within the academic community.

The inspiring New Year address by **Principal Dr. M. Ashok** played a pivotal role in motivating the gathering, as his words encouraged everyone to embrace the upcoming year with confidence, discipline, and a commitment to excellence. The Gratitude Tree activity further strengthened emotional connections on campus by providing a platform for students and faculty to express appreciation and acknowledge the guidance and support they receive, reinforcing a culture of respect and thankfulness.

The oath-taking ceremony, guided by **Principal Dr. M. Ashok** along with a student representative and held in the presence of **Head of the Department Dr. Ananth Raman G R**, served as a powerful reminder of shared responsibilities, ethical values, and institutional integrity. This moment instilled a sense of accountability and inspired participants to uphold these values in their

academic and professional endeavors. The celebration concluded with cake cutting, symbolizing unity, harmony, and the beginning of new opportunities.

Overall, the event successfully brought together reflection, motivation, and celebration, strengthening the bond between students, faculty, and leadership. It reaffirmed the institution's commitment to holistic development and value-based education, setting a positive and inspiring tone for the year ahead and encouraging all participants to move forward with renewed purpose and determination.

“From Gratitude to Greatness”

*Successfully organized and completed with support of Principal, Head of Department,
Faculty Coordinators, and Student Coordinators*

Signature

Patron/ Principal

:



Head of Department

:



Faculty Coordinators

:

1. 
2. 

Student Coordinators

:

1. 
2. 

THANK YOU!!