

*“Encoding the Future. Energizing the Nation. Connecting the World”*

## GM UNIVERSITY

[www.gmu.ac.in](http://www.gmu.ac.in)

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## Translating Knowledge into Daily Life

Knowledge attains meaning only when it is lived. Its true power lies not in accumulation, but in application. The real measure of learning is not how many ideas we can recall, but how many of our decisions, behaviours, and habits change because of what we know. To translate knowledge into daily life is to move it through a series of meaningful transformations.

### 1. From Information to Understanding

We encounter knowledge as facts, theories, principles, and frameworks. However, daily life does not demand memorisation it demands interpretation.

We begin to translate knowledge when we ask:

- What does this mean for me?
- How does this explain what I observe around me?
- What should change now that I understand this?

Translation begins when knowledge becomes a lens through which we view the world with greater clarity and depth.

### 2. From Understanding to Action

Learning becomes real only when it influences behaviour. Knowledge that remains confined to the mind is merely stored information. When it shapes action, it evolves into wisdom.

This transformation requires us to:

- Make choices aligned with insight,
- Improve our professional practice,
- Engage more thoughtfully in social relationships,
- Refine our ethics, discipline, and sense of responsibility.

Action is the bridge between knowing and becoming.

### 3. From Action to Habit

Daily life does not change through isolated moments of enthusiasm, but through consistent repetition.

When informed action becomes habit:

- Efficiency improves,
- Relationships gain depth and trust,
- Decision-making becomes clearer,
- Emotional balance strengthens.

At this stage, knowledge no longer feels external—it becomes part of one's character.

### 4. From Habit to Contribution

Knowledge fulfils its highest purpose when it begins to benefit others. Those who live their learning become silent teachers—not through speeches, but through example:

- Through their work ethic,
- Through clarity of thought,
- Through the systems they create,
- Through the culture they nurture.

Translated knowledge becomes social value.

### 5. From Contribution to Legacy

When knowledge-driven actions are sustained over years and decades, they form a philosophy of living. This philosophy becomes one's true legacy - not written in books, but reflected in the lives influenced and the institutions strengthened.

### The Core Message

Knowledge is not what we know; it is what we embody. Wisdom is not what we express; it is what we practise. Impact is not what we intend; it is what we repeatedly do.

*"Knowledge finds its meaning only when it steps out of the mind and walks into daily life as action, habit, and contribution."*



Dr. S. R. Shankapal  
Vice - Chancellor

## Confluence 2025: GM University at the Forefront of Global Sustainability Research Together



GM University reaffirmed its position as a global hub for research and innovation by successfully hosting CONFLUENCE-2025 International Conference on Advancing Sustainability through Multidisciplinary Research and Innovation from 6<sup>th</sup> to 8<sup>th</sup> November 2025. The landmark academic event brought together leading researchers, academicians, industry professionals, and policy makers from India and across the world to collaboratively address pressing sustainability challenges. The three-day conference witnessed an overwhelming response

with 518 research submissions, of which 340 high-quality abstracts were selected and published in the official Conference Proceedings (ISBN: 978-81-991111-2-7). The proceedings release marked a significant scholarly milestone, reflecting the depth and diversity of research contributions. Guided by the visionary leadership of Sri G. M. Lingaraju, Chancellor, and spearheaded by the University's senior academic leadership, CONFLUENCE-2025 featured eminent national and international keynote speakers from institutions such as IISc Bengaluru, De Montfort University (UK), IIIT Dharwad, and leading European universities. Their insights enriched discussions across six interdisciplinary thematic tracks spanning computing, engineering, management, science, entrepreneurship, and pharmaceutical sciences.

## Faculty Insight

ಸಾಲುಮರದ ತಿಮ್ಮಕ್ಕ: ಆತ್ಮಸ್ಥಿತಿ ಬದುಕಿನ ಆಯ್ಕೆಯೊಂದು ಸಮಾಜವನ್ನೇ ರೂಪಿಸಿದ ಕಥೆ

ಕೆಲವು ಬದುಕಿನ ನಿರ್ಧಾರಗಳು ಕೇವಲ ನಮ್ಮ ಜೀವನವನ್ನು ಮಾತ್ರ ಬದಲಾಯಿಸುವುದಿಲ್ಲ. ಅವು ನಮ್ಮ ಆತ್ಮವನ್ನು ಶಾಂತಗೊಳಿಸುತ್ತವೆ, ಸಮಾಜವನ್ನು ಸಮೃದ್ಧಗೊಳಿಸುತ್ತವೆ, ಮತ್ತು ಅಂತಿಮವಾಗಿ ನಮ್ಮದೇ ಬದುಕಿಗೆ ಅರ್ಥವನ್ನು ಮರಳಿ ನೀಡುತ್ತವೆ. ಅಂತಹ ಆತ್ಮಸ್ಥಿತಿ ನಿರ್ಧಾರಗಳ ಜೀವಂತ ಉದಾಹರಣೆಯೇ ಸಾಲುಮರದ ತಿಮ್ಮಕ್ಕ ಅವರ ಜೀವನ.



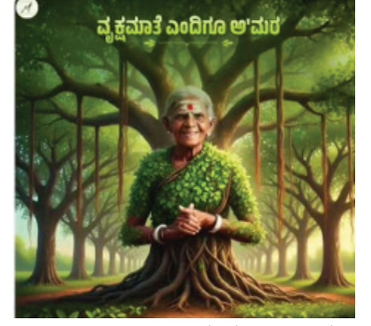
ದೀಪಾ ಬಿ.ಎಸ್ ಪ್ರಾಧ್ಯಾಪಕರು ಮತ್ತು ಮುಖ್ಯಸ್ಥರು ಕನ್ನಡ ವಿಭಾಗ, ಜಿ.ಎಂ.ಯು ದಾವಣಗೆರೆ.

ಶಿಕ್ಷಣ, ಸಂಪತ್ತು ಅಥವಾ ಸಾಮಾಜಿಕ ಸ್ಥಾನಮಾನವಿಲ್ಲದ ಒಬ್ಬ ಮಹಿಳೆ ತಮ್ಮ ಬದುಕಿನ ನೋವನ್ನು ಮೌನ ಸೇವೆಯಾಗಿ ಪರಿವರ್ತಿಸಿಕೊಂಡರು. ಮಕ್ಕಳಿಲ್ಲದ ಖಾಲಿತನವನ್ನು ಮರಗಳನ್ನು ಮಕ್ಕಳಂತೆ ಸಾಕುವ ಮೂಲಕ ತುಂಬಿದರು. ಸುಮಾರು ನಾಲ್ಕು ಕಿಲೋಮೀಟರ್ ದೂರದ ರಸ್ತೆ ಬದಿಯಲ್ಲಿ ನೂರಾರು ಆಲದ ಮರಗಳನ್ನು ನೆಟ್ಟು, ಪ್ರತಿದಿನ ನೀರು ಹಾಕಿ, ಕಾವಲು ನಿಂತು, ಅವು ಬದುಕುವವರೆಗೆ ಶ್ರಮಿಸಿದರು.

ಈ ಕಾರ್ಯವನ್ನು ಅವರು ಯಾವುದೋ ಪ್ರಶಸ್ತಿಗಾಗಿ, ಗುರುತಿಗಾಗಿ ಅಥವಾ ಕೀರ್ತಿಗಾಗಿ ಕೈಗೊಂಡಿರಲಿಲ್ಲ. ಅದು ಅವರ ಆತ್ಮಕ್ಕೆ ಸರಿಯಾದ ನಿರ್ಧಾರವಾಗಿತ್ತು. ಅದೇ ನಿರ್ಧಾರ ಸಮಾಜಕ್ಕೂ ಒಳಿತಾಗಿ ಮಾರ್ಪಟ್ಟಿತು. ಇಲ್ಲಿಯೇ ಒಂದು ಮಹತ್ವದ ಸಂದೇಶ ಅಡಗಿದೆ ಆತ್ಮಕ್ಕೆ ಸರಿಯಾದ ನಿರ್ಧಾರಗಳು ಯಾವತ್ತೂ ಸಮಾಜಕ್ಕೂ ಪ್ರಯೋಜನಕಾರಿಯಾಗುತ್ತವೆ. ತಿಮ್ಮಕ್ಕ ಅವರ ಬದುಕು ನಮಗೆ ತಿಳಿಸುವುದು, ಪರಿಸರ ಸಂರಕ್ಷಣೆ ಒಂದು ಯೋಜನೆ ಅಲ್ಲ; ಅದು ಬದುಕಿನ ಶೈಲಿ. ಸೇವೆ ಒಂದು ಕಾರ್ಯಕ್ರಮ ಅಲ್ಲ; ಅದು ದಿನನಿತ್ಯದ ಅಭ್ಯಾಸ. ನಾಯಕತ್ವ ಸ್ಥಾನದಿಂದ ಹುಟ್ಟುವುದಿಲ್ಲ; ಅದು ನಿಸ್ವಾರ್ಥ ಕಾರ್ಯದಿಂದ ಬೆಳೆಯುತ್ತದೆ.

ಅವರು ಮರಗಳನ್ನು ನೆಟ್ಟರು.  
ಸಮಾಜಕ್ಕೆ ನೆರಳು ಸಿಕ್ಕಿತು.  
ಪರಿಸರಕ್ಕೆ ಉಸಿರು ಸಿಕ್ಕಿತು.  
ನಾಡಿಗೆ ಹೆಮ್ಮೆ ಸಿಕ್ಕಿತು.

ಆದರೆ ಅದೇ ಸಮಯದಲ್ಲಿ,  
ಅವರಿಗೆ ಶಾಂತಿ ಸಿಕ್ಕಿತು.  
ಅವರಿಗೆ ಅರ್ಥಪೂರ್ಣ ಬದುಕು



ಇದೇ ಜೀವನದ ಅತ್ಯಂತ ಸುಂದರ ಸತ್ಯ ನಾವು ಸಮಾಜಕ್ಕೆ ಕೊಟ್ಟ ಒಳಿತೇ, ಒಂದು ದಿನ ನಮ್ಮ ಆತ್ಮಕ್ಕೆ ಮರಳಿ ಬರುತ್ತದೆ. ಶೈಕ್ಷಣಿಕ ಸಂಸ್ಥೆಗಳಾಗಿ, ಅಧ್ಯಾಪಕರಾಗಿ, ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿ ನಾವು ಈ ಪ್ರಶ್ನೆಯನ್ನು ನಮ್ಮೊಳಗೆ ಕೇಳಿಕೊಳ್ಳಬೇಕಿದೆ: ನಮ್ಮ ಜ್ಞಾನವನ್ನು ನಾವು ಯಾವ ರೀತಿಯ ಬದುಕಿಗೆ ಅನುವಾದಿಸುತ್ತಿದ್ದೇವೆ? ನಮ್ಮ ಕೆಲಸ ಕೇವಲ ವೃತ್ತಿಯೇ, ಅಥವಾ ಅದು ಸಮಾಜಕ್ಕೆ ಮೌಲ್ಯವನ್ನೂ ಸೃಷ್ಟಿಸುತ್ತಿದೆಯೇ? ಸಾಲುಮರದ ತಿಮ್ಮಕ್ಕ ಅವರ ಜೀವನ ನಮಗೆ ಒಂದು ಮೌನ ಆಹ್ವಾನವನ್ನು ನೀಡುತ್ತದೆ ಒಂದು ಆತ್ಮಸ್ಥಿತಿ ನಿರ್ಧಾರವನ್ನು ನಿಮ್ಮ ಬದುಕಿನಲ್ಲಿ ತೆಗೆದುಕೊಳ್ಳಿ. ಅದು ದೊಡ್ಡದಾಗಿರಬೇಕೆಂದಿಲ್ಲ. ಆದರೆ ಅದು ನಿಜವಾಗಿರಬೇಕು. ನಿರಂತರವಾಗಿರಬೇಕು. ಅಂತಹ ನಿರ್ಧಾರ ನಿಮ್ಮ ಬದುಕಿಗೆ ಶಾಂತಿಯನ್ನು ತರುತ್ತದೆ. ಸಮಾಜಕ್ಕೆ ಒಳಿತನ್ನು ತರುತ್ತದೆ. ಮತ್ತು ಕಾಲಕ್ರಮೇಣ ಅದೇ ಒಳಿತು ನಿಮ್ಮ ಜೀವನಕ್ಕೂ ಮರಳಿ ಬರುತ್ತದೆ. ನವೆಂಬರ್ ತಿಂಗಳ ಕರ್ನಾಟಕ ರಾಜ್ಯೋತ್ಸವದ ಸಂದರ್ಭದಲ್ಲಿ, ತಿಮ್ಮಕ್ಕ ಅವರ ಬದುಕು ನಮಗೆ ನೆನಪಿಸುವುದು ಇದನ್ನೇ ಕನ್ನಡ ನಾಡಿನ ಮೌಲ್ಯಗಳು ಘೋಷಣೆಯಲ್ಲಿ ಅಲ್ಲ, ಆಚರಣೆಯಲ್ಲಿ ಜೀವಿಸುತ್ತವೆ.

ಆತ್ಮಸ್ಥಿತಿ ಚಿಂತನೆ "ಸಮಾಜಕ್ಕೆ ಒಳಿತಾಗುವ ಬದುಕಿನ ಆಯ್ಕೆ ಮಾಡಿದಾಗ, ಆ ಒಳಿತೇ ಒಂದು ದಿನ ಆತ್ಮಕ್ಕೆ ಶಾಂತಿಯಾಗಿ ಮರಳಿ ಬರುತ್ತದೆ."

## IGNITRON 2K25 Ignites Innovation at GM University



IGNITRON 2K25, the flagship technical fest of GM University, Davangere, was successfully organized from 4<sup>th</sup> to 6<sup>th</sup> December 2025, emerging as a dynamic celebration of technology, innovation, and student excellence. With an impressive prize pool of ₹3 lakh, the three-day fest attracted enthusiastic participation from over 2,000 students representing institutions from across the country. The event provided a vibrant platform for young minds to engage in competitive learning, creative exploration, and collaborative problem solving. The fest featured 23 diverse technical and non-technical events designed to challenge participants beyond traditional classroom learning. From coding competitions, robotics challenges, and technical quizzes to design contests and team-based innovation activities, IGNITRON 2K25 encouraged students to demonstrate technical expertise, analytical thinking, creativity, and leadership skills. These events fostered hands-on learning experiences while promoting teamwork and interdisciplinary collaboration among participants.

IGNITRON 2K25 was marked by seamless coordination between student volunteers, faculty members, and organizing committees, ensuring the smooth execution of all activities. The campus remained lively and energetic throughout the fest, reflecting the enthusiasm and dedication of everyone involved. Strong institutional support further contributed to the event's success, reinforcing GM University's commitment to providing platforms that nurture talent and innovation. Beyond competition, IGNITRON 2K25 fostered knowledge exchange, collaboration, and innovation, reinforcing GM University's vision of holistic education and future-ready leadership.

## GM League Season-2



The GM League, held from 27<sup>th</sup> Sept to 6<sup>th</sup> Oct at GM University, was a state-level multi-sport event with 700+ athletes from 50+ teams competing in football, basketball, badminton, kabaddi, and athletics. The league promoted sportsmanship, leadership, and holistic development, setting a new benchmark for university-level sporting events.

## G Mallikarjunappa & Gm Halamma Basketball Memorial Cup 2025

The Department of Physical Education and Sports, GM University, hosted a Three-Day Inter-Collegiate Basketball Tournament from 27<sup>th</sup>–29<sup>th</sup> Nov 2025 in memory of Sri G. Mallikarjunappa and Smt. G.M. Halamma. With 16 men's and 10 women's teams, the event promoted sportsmanship and teamwork. Champions were St. Joseph College of Commerce, Bengaluru (Men) and DYES, Mysore (Women).



## Kala Vaibhava - Celebrating the Spirit of Kannada Rajyotsava at GM University

# ಕನ್ನಡ ಕಲಾ ವೈಭವ



On 22<sup>nd</sup> November 2025, GM University celebrated Kannada Rajyotsava with grandeur through "Kannada Kala Vaibhava 2025" honoring Karnataka's rich language, culture, and traditions. The celebrations began with a Ganapati Puja and flag hoisting by Vice-Chancellor Dr. S. R. Shankapal, followed by a vibrant cultural procession. Sixteen thematic tableaux showcased Karnataka's festivals, folk arts, literature, and heritage, reflecting unity in diversity.

Students enthralled the audience with vibrant cultural performances representing classical, folk, and contemporary art forms. Various departments demonstrated exceptional creativity through visually striking tableaux and cultural displays. The event encouraged interdepartmental collaboration and active student participation across disciplines. The campus remained immersed in a festive atmosphere throughout the day, celebrating the spirit of Namma Kannada, Namma Nadu. Dignitaries and faculty members appreciated the students' efforts in preserving cultural values. With the participation of nearly 6,000 students and staff, the celebration reaffirmed GM University's commitment to preserving and promoting Karnataka's rich cultural heritage.

## GMU Biotechnology Students Shine at National-Level Hackathon

Second-year Biotechnology students of GM University secured 2<sup>nd</sup> place and a ₹10,000 prize at the National Agri Startup Expo (NASE) 6<sup>th</sup> December 2025. Guided by Dr. Poojitha B. S., the team showcased innovative agricultural biotechnology solutions, earning accolades from the university leadership and bringing pride to GMU.



## GMU Techno Center develops the Automated Pesticide Sprayer for farms.

GMU Techno Center developed an Automated Pesticide Sprayer, launched on 24<sup>th</sup> November 2025, by Dr. Sarvajna B. Salimath. Designed for tall crops like areca nut and coconut, the tractor-mounted system improves safety and efficiency using sensors, image processing, and precision spraying, reflecting GM University's commitment to technology-driven agriculture.



## GMS Students Excel at Davanagere University Inter-College Netball Tournament 2025.



Our GMS students did very well at the Davanagere University Inter-College Netball Tournament 2025, held at Government First Grade College, Chitradurga. The Boys' team won Second Place and the Girls' team won Third Place. Our students showed great teamwork, skill, and determination, making the college proud in a competition with many top teams from across the university.



## GM University Achieves 800+ Placement Offers for the 2026 Batch

GM University proudly marked a significant milestone as the 2026 graduating batch secured 800+ placement offers, with numbers continuing to rise. This achievement reflected the Advice & Student Placements (CASP) team, and our initiatives, industry-aligned training programs, and strong career-ready graduates across disciplines. GM University opportunities, strengthening industry partnerships, and corporate life. We extend our sincere gratitude to all collaboration, and we look forward to many more

2026 graduating batch secured 800+ placement offers, with collective efforts of our students, faculty members, the Career valued recruitment partners. Continuous skill development employer engagement played a vital role in preparing supporting students as they transition from campus to recruiting organizations for their continued trust and success stories in the days ahead.



## GMU Raving 3 New B.Voc programs to the aspirants in AY 2025-26.

GM University inaugurated five Bachelor of Vocational (B.Voc) programs for the Academic Year 2025–26 on 24<sup>th</sup> November 2025 at the GM Central Library AV Room. The programs—Airport Ground Services & Support, Drone Development & Applications, E-Commerce & Digital Marketing, Electric Vehicle Technology, and Fashion Design underscore the university's commitment to industry-oriented, skill-based education focused on practical learning and employability.



## CASP Drives Strong Placement Momentum

The Career Advice & Student Placements (CASP) division of GM University recorded a series of major placement and internship successes during November–December 2025, significantly strengthening opportunities for the 2026 graduating batch. Leading recruiters including SLK Software, Infosys, Emmvee Energy Systems, Mu Sigma, Happiest Minds Technologies, Veer-O-Metals, QSpiders, and Meta Code Internship Program collectively selected over 250 students across engineering, diploma, and final-year programmes. Highlights included 136 selections by Emmvee Energy Systems, 38 by SLK Software, Infosys System Engineer roles for the 2026 batch, and multiple Internship-cum-PPO offers with packages up to ₹6 LPA.

Additionally, CASP's industrial visits to Pune further reinforced industry collaborations for upcoming placements and internships. These outcomes reflect CASP's proactive industry engagement and GM University's continued commitment to career-ready education and student success.



## GMU State-Level Science Project Exhibition – 2025.

The GMU Science Project Expo-2025, held on 20<sup>th</sup> November at the GMS Block, featured innovative science and technology projects by over 500 students from across Karnataka. Inaugurated by Vice Chancellor S.R. Shankapal, the expo highlighted research-oriented and problem-solving learning. Students showcased models on sustainability, health, agriculture, robotics, and AI. The valedictory session, addressed by Shri Mallikarjun B.O., emphasized youth involvement in agriculture and environmental care, with prizes awarded to outstanding teams from Hubballi, Belagavi, and GMU.



## Mass Singing of Vande Mataram

On 21<sup>st</sup> Nov 2025, We celebrated the 150<sup>th</sup> anniversary of Vande Mataram with a mass singing event organized by NCC and NSS. The program honored the song's role in India's freedom movement, fostering patriotism and unity, with active student participation and presence of university dignitaries.



## Voluntary Blood Donation Camp

GM University organized a voluntary blood donation camp on 28<sup>th</sup> Nov 2025 with Karnataka Hemophilia Society, District Health Hospital, and Lions Club, in memory of Sri G. Mallikarjunappa and Smt. G.M. Hallamma. With 362 registrations and 282 units collected, the event promoted social responsibility, community welfare, and humanitarian values.



**Faculty research gains international Recognition**



Dr. Poojitha B.S , Assistant Professor, Department of Biotechnology presented her paper titled Sustainable packaging material at the 5<sup>th</sup> world biological science and technology conference held in Singapore, The university extends its heartfelt congratulations to Dr. Poojitha B.S for this noteworthy academic achievement and international recognition.

**Enhancing Academic Excellence: GM University Explores Cutting-Edge Tech Solutions in China**

A GM University delegation visited China from 23<sup>rd</sup>–30<sup>th</sup> November 2025, exploring advanced technologies in Guangzhou, Shenzhen, and Foshan. The visit focused on VR, drones, interactive displays, and smart-city solutions, aiming to strengthen laboratory infrastructure and enrich the teaching–learning ecosystem.



**GM University Hosts SAIET-2025 National Conference on Smart Systems & AI**



The National Conference SAIET–2025 was organized by the School of Computer Science & Technology, GM University, on 10<sup>th</sup> October 2025 in hybrid mode. With around 150 participants, the conference featured 33 paper presentations, 15 posters, a keynote by Dr. Pavan Kumar C, and technical sessions, offering a vibrant platform for research collaboration, innovation, and exchange of ideas on emerging technologies.

**Tallest Straw Tower – Design Thinking Challenge**



The CSE Department conducted the Tallest Straw Tower Competition on 15<sup>th</sup> November, where 50 teams showcased creativity, teamwork, and engineering skills. The hands-on challenge encouraged design thinking and structural innovation, providing students with valuable practical learning experience. The event successfully fostered collaboration, problem-solving, and experiential learning among participants.

**Classroom to the Runway, Education turned dreams into reality.**



GM University celebrates the early professional success of Ms. Inchara M. N., a 1<sup>st</sup> sem B.Voc Fashion Designing student, who has secured an advertisement shoot with B. S. Channabasappa & Sons and is set to walk the ramp at the Royal Heaven & Wings Fashion New Year Event, Tumkur. Her achievements highlight her talent, confidence, and growing presence in the fashion industry, inspiring her peers to balance academics with real-world experience.

**MSME KASSIA Engagement – Industry Outreach Initiative**



GM University participated in the MSME KASSIA event on 13<sup>th</sup> October 2025 at Ocean Park Convention Hall, Davanagere. The university team addressed over 100 MSME representatives, highlighting the industry relevance of its four specialized MBA programmes. The interaction emphasized practical management education, leadership development, and skill enhancement, reflecting GM University's commitment to strong industry–academic collaboration and MSME growth.

### GMU Empowering Rural Community Through village Camps.



GM University's School of Vocational Training organized a valediction ceremony for the Rural Community Development Programs, honoring candidates from Shiramagondanahalli and Belludi villages. Dr. S. R. Shankapal, Vice-Chancellor, emphasized the importance of skill-based education and entrepreneurship while awarding certificates. The PDOs shared their experiences and challenges, expressed support for expanding the program, and were felicitated. Dr. Sreedhar B. R., Director SVT, highlighted the relevance of skills in today's competitive world.

### SMART INDIA HACKATHON (SIH) 2025



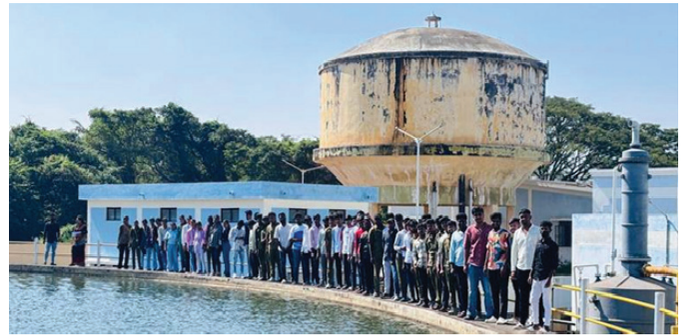
The Department of Artificial Intelligence and Machine Learning, GMIT, proudly celebrates its 7<sup>th</sup>-semester students for winning the Smart India Hackathon (SIH) 2025 National Finals at St. Joseph's College of Engineering, Chennai, with their impactful AI-Based Crop Recommendation System designed to support farmers through data-driven insights. Their achievement highlights real-world problem-solving, innovation, and brings great pride to GM University.

### Eighth Annual Graduation Ceremony of GMS Academy First Grade College



The Eighth Annual Graduation Ceremony of GMS Academy First Grade College was held on 15<sup>th</sup> November 2025 at the GM Halamma Auditorium, celebrating graduates from the BCA, B.Com, and B.Sc. programmes. Inaugurated by Sri G. M. Lingaraju, Chancellor of GM University, the event featured an inspiring address by Chief Guest Dr. Arogyaswamy E. Karadi. Principal Dr. Shwetha Marigowder motivated students toward higher studies and professional excellence, while rank holders and distinction achievers were honored, making the ceremony a proud milestone for the institution.

### Technical Visit to Water Treatment Plant, Bathi, Davanagere



Third-semester Civil Engineering students of GM University visited the Water Treatment Plant at Bathi on 10<sup>th</sup> December 2025 to gain practical exposure to water management processes. The visit provided real-time understanding of treatment operations and sustainable water management practices, significantly enhancing students' practical learning beyond classroom theory.

### Industrial Visit – 14<sup>th</sup> November 2025

The Department of EEE, GM University, organized an industrial visit for 5<sup>th</sup> semester students to the Varahi Hydroelectric Power Plant on 14<sup>th</sup> November 2025, providing practical exposure to power generation, turbine operations, and control systems. The visit bridged the gap between theory and practice while enhancing students' understanding of sustainable and real-world electrical engineering applications, and inspired interest in power systems and renewable energy technologies.



### Report On The Conferment Of The Doctor Of Philosophy Degree



Mr. Sandeepa G. S., Assistant Professor, CSE, successfully defended his Ph.D. Viva Voce on 10<sup>th</sup> October 2025 for his research on improving video quality through layer prediction algorithms for adaptive media services.

### Tech Friction 1.3: Showcasing Second-Year BCA Students' Technical Skills



The Department of FCIT successfully organized Tech Friction 1.3, a technical event for second-year BCA students. The event offered a platform to showcase projects using Python, Java, DBMS, and Operating Systems, highlighting students' technical skills, creativity, and practical knowledge. With active and confident participation, the event encouraged collaborative learning and strengthened students' technical foundation for future academic growth.

### Meet & Greet with PU College Principals



On 6<sup>th</sup> December 2025, the Marketing & Promotions Department organized a Meet & Greet program for PU College Principals at GM University. The event was held in the gracious presence of the Honourable Chancellor, Registrar, Vice-Chancellor, and Dean (Marketing & Promotions). The interaction aimed at strengthening institutional relationships, fostering academic collaboration, and discussing opportunities for student guidance and educational partnerships, reflecting GM University's commitment to collaborative growth in higher education.

### PU College Outreach Program

In November 2025, GM University conducted a large-scale outreach campaign across 300+ PU colleges, engaging over 10,000 students through career guidance sessions, university awareness programs, and an introduction to GMU Tutor, an AI-powered pocket learning app. The initiative highlighted GM University's commitment to student-centric education and digital innovation while helping students make informed academic and career choices.



### MCA Students Develop App to Estimate Thermophysical Properties of Gases



Second-semester MCA students have developed an Android/iOS mobile application to estimate the thermophysical properties of individual gases and gas mixtures using NASA 7-coefficient polynomials. The app calculates key properties such as specific heat, enthalpy, and entropy as a function of temperature, providing a practical tool for engineering and scientific applications.

### Open Day for PU Students



On 23<sup>rd</sup> and 24<sup>th</sup> December 2025, the Marketing & Promotions Department organized an Open Day program at GM University for PU students from Davanagere and neighbouring districts. The event featured a guided campus tour, detailed course information sessions, and comprehensive guidance on scholarship opportunities offered by GM University. Students were informed about merit-based and need-based scholarships, admission support, and academic benefits, helping them make well-informed decisions about their higher education journey.

### ELEVATE Open Day Showcases Academic Excellence at GM University

The Faculty of Commerce and Management, GM University, organized an Open Day on 23<sup>rd</sup> December 2025 for around 400 II PUC students, featuring academic sessions, expert talks, and interactive activities that offered insights into higher education opportunities and campus life.



## Market Mavericks: Showcasing Marketing Brilliance at Ignitron

As part of Ignitron, a marketing-focused event titled "Market Mavericks" was successfully conducted on 4<sup>th</sup> December 2025 at the GMS Auditorium. The event aimed to enhance students' understanding of marketing concepts through innovative and competitive activities that encouraged creativity, strategic thinking, and practical application. Market Mavericks witnessed enthusiastic participation from students and served as an engaging platform to explore real-world marketing strategies, making it a vibrant and enriching component of Ignitron.



## Industrial Visit to "LAHARI - Advanced Electronics Test Facility, Mysore ESDM Cluster".



Third-year, 5<sup>th</sup>-semester ECE students of GM University visited the LAHARI – Advanced Electronics Test Facility at the Mysore ESDM Cluster from 14<sup>th</sup>–15<sup>th</sup> November 2025. The visit provided exposure to ISO 17025–accredited testing facilities, ESDM policies, and industry practices, enhancing students' understanding of electronics testing, quality standards, and career opportunities in the electronics sector.

## MSME Workshop at GM University

On 13<sup>th</sup> November 2025, the Marketing & Promotions Department, in association with the MBA Department, conducted an MSME Workshop at GM University, focusing on management insights, business growth strategies, and industry-oriented practical learning, reinforcing the university's commitment to MSME development through industry–academia collaboration.



## Shaping Tomorrow's Professionals Through Life & Soft Skills Training

GMS Academy First Grade College organized a three-day Life Skills and Soft Skills Training Program for II B.Com and II BBA students to enhance communication, personal effectiveness, and professional readiness. Conducted by an expert trainer, the program focused on key skills such as teamwork, leadership, time management, and confidence building. With active student participation, the training proved motivating and beneficial for students' academic and career development.



## Stepping into the Future: Placement Training Empowers III B.Com Students



GMS Academy First Grade College, Davangere, organized a three-day Placement Training Program for III B.Com students from 8<sup>th</sup>–10<sup>th</sup> December, aimed at enhancing employability and career readiness. The program featured expert sessions on aptitude, communication, interview skills, and resume writing, with active student participation. The initiative was well received and proved to be a valuable step toward preparing students for future placements.

## CPR Demonstration Program

On International Heart Day, 14<sup>th</sup> November 2025, GM University, in collaboration with SS Narayana Hospital, organized a CPR demonstration led by Dr. David and his team, training students in cardiac emergency response and CPR techniques while promoting health awareness and emergency preparedness on campus.



## From Classroom to Check-In Desk: A Hospitality Learning Experience at Hotel Southern Star



An industrial visit to Hotel Southern Star, Davangere, was organized on 17<sup>th</sup> November 2025 for first-year BBA Tourism, Hospitality, and Event Management students. The visit provided practical exposure to hotel operations, including Front Office, Housekeeping, Food and Beverage, and Sales & Marketing, helping students gain insights into professional standards, customer service, teamwork, and career opportunities in the hospitality industry.

## Google Gemini Hackathon

The B.Tech in AI & ML at GM University conducted a 6-hour Google Gemini Hackathon on 4<sup>th</sup> November 2025, providing students hands-on experience with Generative AI. Organized by student leaders from GMIT, the event highlighted innovation and experiential learning, with top teams recognized for their impressive model designs.



## Introduction to Algorithms



Introduction to Algorithms, co-authored by Dr. Shweta Marigoudar, is a concise and well-structured text designed as per the revised NEP syllabus. The book introduces fundamental concepts of algorithm design, focusing on logical thinking, problem-solving, and analytical skills. Covering key topics such as number theory, arrays, sorting, and searching techniques, it presents concepts with clarity and practical examples. The book serves as a valuable foundation for undergraduate students pursuing computer science and related disciplines.

## Certificate Awarding ceremony for Vocational Training courses



GM University's School of Vocational Training organized an award ceremony for candidates of the Vocational Training and Community Development Programs, graced by Chief Guest Prof. Dr. Sarvagna B. Salimath. He appreciated the university's efforts in empowering rural women through skill-based training programs and emphasized the importance of innovation and skill development for youth. Special invitee Mrs. Neha Channagiri, Miss Pride Icon of South India 2025, inspired students by encouraging creativity and sharing insights on fashion design.

## Unnat Bharat Abhiyan

GM University conducted the Unnat Bharat Abhiyan (UBA) community development programme at the adopted village Nagenahalli, Davanagere district, on 17<sup>th</sup> October 2025. The initiative aimed at assessing socio-economic conditions and promoting sanitation, health, education, and sustainable practices. Activities included a baseline survey of 120 households, cleanliness drives, waste segregation awareness, tree plantation, and rainwater harvesting demonstrations. The programme involved 45 student volunteers, 6 faculty members, village officials, and around 150 villagers, strengthening rural engagement and identifying long-term development goals under UBA.



*"To innovate is to bridge the gap between today's challenges and tomorrow's possibilities."*

## Swachh Bharat Abhiyan

A Swachh Bharat Abhiyan clean-up and awareness drive was conducted at S S Layout, Davanagere, on 18<sup>th</sup> October 2025. The programme included door-to-door awareness, street and drain cleaning, waste segregation training, composting demonstrations, and waste collection. About 105 volunteers, 50 residents, and 15 municipal staff participated. A total of 340 kg of waste was collected. The drive improved cleanliness, encouraged household composting, strengthened citizen participation, and laid the foundation for sustainable waste management in the locality.



## Building Agentic AI with Langchain

The AI, Robotics, and Machine Learning Club at GM University inaugurated the session "Lang Chain and Building Agents" on 14<sup>th</sup> October 2025, led by Dr. Mudassir Pasha. With strong student participation, the session introduced core concepts of Lang Chain and highlighted the significance of Agentic AI in building intelligent systems.



## Geeks For Geeks Hackathon



The B.Tech in AI & ML program at GM University successfully conducted the Geeks for Geeks Hackathon, providing students with a dynamic platform to enhance their coding, problem-solving, and technical skills. Organized by student leader Yashwant V. Dewang, the event fostered innovation, collaboration, and hands-on learning across disciplines, reflecting the university's strong focus on industry-aligned technical exposure.

## Rangostava 2025

"Rangostava 2025" a university-level drama competition at GM University, showcased creative storytelling through themed episodic performances. The grand finale held on 1<sup>st</sup> December 2025 concluded with cash awards presented by Dr. Sunil Kumar B. S., Registrar, GMU.



## Cyber Security & Ethical Hacking Club

The Cyber Security & Ethical Hacking Club at GM University, Davanagere, conducted its second session on 25<sup>th</sup> October 2025, focusing on penetration testing, Kali Linux basics, and OSINT. Through live demonstrations and hands-on practice, students gained practical exposure to ethical hacking and security research fundamentals.

The session also highlighted ethical and legal considerations, complemented by an interactive Q&A that enhanced conceptual clarity and practical understanding.



## Finnovate: Igniting Financial Innovation at Ignitron



As part of Ignitron, the finance-focused event "Finnovate" was successfully conducted on 5<sup>th</sup> Dec 2025. The event aimed to enhance students' understanding of finance through innovative activities that encouraged analytical thinking and practical application. Inaugurated by Dr. Gangadhar G. Hugar in the presence of academic leaders, and evaluated by an external judge, the event provided an engaging platform for students to explore finance, innovation, and real-world decision-making.

## IEEE & ACM Student Chapters: Strengthening GMU's Professional Ecosystem

GM University's active IEEE and ACM Student Chapters have significantly strengthened the campus's professional and technical ecosystem. With both globally recognized bodies functioning in parallel, there has been a notable increase in professional memberships among faculty and student memberships across programs. These chapters provide students with early exposure to international standards, research culture, ethics, and emerging technologies. Regular workshops, distinguished lectures, hackathons, technical talks, and student-led initiatives have enhanced hands-on learning and industry readiness. Faculty engagement through professional memberships has further enriched mentoring, research collaboration, and curriculum alignment. Collectively, IEEE and ACM chapters are playing a pivotal role in nurturing a vibrant, future-ready academic community at GMU.



## Orientation Programme – First-Year MCA & M.Com



GM University, Davanagere, organised an Orientation Programme for first-year MCA and M.Com students for the academic year 2025–26 on 17<sup>th</sup> November 2025 at the Central Library Auditorium. Dr. Shwetha Marigowder, Dean of FCIT and President of the programme, addressed the gathering and highlighted the growing relevance of MCA and M.Com programmes, emphasizing the university's commitment to academic excellence and technical skill development. The Chief Guest, Mr. Deepak R. M., Subsystem Leader & Engineering Manager at Alstom Pvt. Ltd., Bengaluru, inspired students by reflecting on India's economic progress and urging them to develop strong technical competencies, set clear goals, and lead a purposeful and joyful student life in today's competitive environment. The programme was graced by Dr. Gangadhar Hoogar, Associate Dean of FCM, Dr. Shwetha H. S., Director of FCM and Prof. Rajashekhar G. C., Director of FCIT.

## GMS Academy FGC Hosts Investiture Ceremony 2025, Installing New Student Leaders



The Investiture Ceremony 2025 of GMS Academy First Grade College, GM University, was held on 18<sup>th</sup> October 2025 at the GM Halamma Auditorium with great enthusiasm. The ceremony marked the installation and oath-taking of the newly elected Student Union office-bearers from the B.Com, BBA, and B.Sc. programmes. The Chief Guest, Shri Mrunal Bankapur, Director of B. S. Channabasappa & Sons, formally presented badges to the student leaders and emphasized that leadership is a responsibility that must be exercised with integrity, courage, and wisdom. Presiding over the programme, Dr. Shwetha Marigowder, Principal and Dean-FCIT, inspired students to make the best use of opportunities and lead with humility and dedication. The event was graced by senior administrators, deans, heads of departments, faculty members, and students, and concluded by instilling a strong sense of leadership, accountability, and service among the newly elected representatives.

## Awareness Program on Gender Sensitisation & Women Empowerment

The School of Engineering organized an Awareness Program for 1<sup>st</sup> and 2<sup>nd</sup> year girl students of GMU/GMIT focusing on gender sensitization, women empowerment initiatives, campus behavior guidelines, dress code awareness, and hygiene practices. Addressed by members of the Women Empowerment Cell, the program emphasized creating a safe, respectful, and healthy campus environment through informative sessions and interactive discussions.



Davanagere, Karnataka, India  
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### Mathviz-2025 on National Mathematics Day

On the occasion of National Mathematics Day, commemorating the 138<sup>th</sup> birth anniversary of Srinivasa Ramanujan, the Department of Mathematics, School of Mathematical and Physical Sciences, inaugurated Mathviz-2025: National Science Day and organized a Mathematics Quiz at Hallamma Auditorium. The event was inaugurated by Dr. Sunil Kumar B. S., Registrar, and concluded with a valedictory ceremony graced by Dr. Prasanna Kumar B.C., Professor of Mathematics, Davangere University, with active participation from faculty and students.



### Contractor Meet Conducted at COE Centre, GM University, Davanagere



The Contractor Meet held on 26<sup>th</sup> November 2025 at the COE Centre, GM University, Davanagere, organized by the Department of Civil Engineering in collaboration with the Center of Excellence (UltraTech Cement Ltd), witnessed active contractor participation. The program highlighted quality construction practices, safety, durability, BPD products, and UTEC services, supported by live product demonstrations and interactive discussions, strengthening industry collaboration and future engagement opportunities.

### GMU Student Wins National Silver



Mr. Prathik S. V., an MBA student of GM University, made the nation and the university proud by winning a silver medal while representing India.

### Hands on session on Total Station



A hands-on session on Total Station was conducted on 11<sup>th</sup> November 2025 at the GMU campus for 5<sup>th</sup>-sem Civil Engineering students. Coordinated by Mr. Kiran Kumar C. M. and Mrs. Namrata S. N., the session offered practical exposure to modern surveying techniques, emphasizing instrument setup, field applications, data handling, and teamwork to strengthen students practical skills in civil engineering construction practices.

### GMIT Welcomes Students with ECE & EEE Forum Events



The EEE Forum and the ECE Department, GMIT, organized welcome programs for newly admitted 3<sup>rd</sup>-semester students in November–December 2025, featuring inspiring addresses by distinguished chief guests, the inauguration of the ECE Forum "Wizonics," Fresher's Day celebrations, and the felicitation of academic toppers, creating a motivating start to the semester.

### GMIPSR Achieves 100% Internship Placement for B.Pharm Students



GMIPSR achieved 100% internship placement for 107 B.Pharm VII Semester students, securing opportunities with 15 reputed pharmaceutical companies and clinical settings through the Training and Placement Cell.

### GMU Student Shines at Chess Tournament

CHESS TRIUMPH!

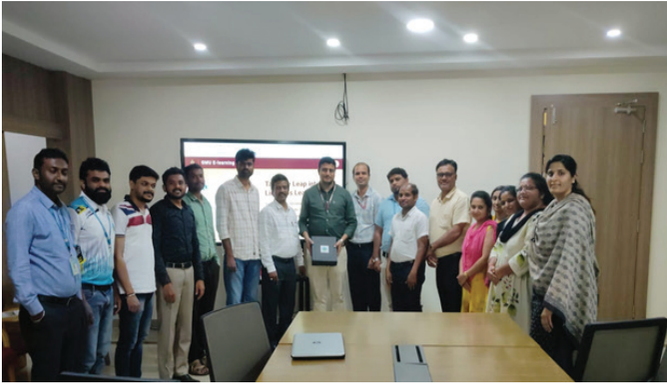


Shalini S

III BCA

- 2<sup>nd</sup> Place: Open Chess Tournament 2025
- 7/8 Points
- BEST FEMALE PLAYER
- Selected for FIRD at KCAS

## “Empowering Minds through LEAP: A Step Towards Innovation at GMIPSR”



The IIC and IQAC of GMIPSR organized an insightful session titled “LEAP – Learn, Explore, Apply and Perform” on 11<sup>th</sup> October 2025 at the GMIPSR Seminar Hall. Delivered by Mr. Firoz Khan, LEAP Coordinator, GM University, the session emphasized experiential learning, innovation, and performance-based education, inspiring participants to adopt an innovation-driven mindset.

## Free Health Check-up Camp at GMU

On 21<sup>st</sup> Nov 2025, GM University, NSS, NCC, and the Lions Club organized a free health check-up camp in memory of Late G. Mallikarjunappa and Late G.M. Halamma. Staff received comprehensive medical tests, promoting health awareness, early detection, and well-being, reflecting the university's commitment to community and staff welfare.



## Indian Constitution Day Celebration



GM University observed Indian Constitution Day on 26<sup>th</sup> Nov 2025 to mark the adoption of the Constitution and promote responsible citizenship. The programme featured a Preamble reading, talks on Dr. B.R. Ambedkar's contributions, and student reflections, fostering constitutional awareness and democratic values.

## Tech Friction 2.1: Igniting Technical Creativity Among Students

The Department of FCIT successfully organized Tech Friction 2.1, a technical event for first-year BCA (AI/DA), Data Science, and Cyber Security students. The event provided a platform to showcase projects based on C Programming and Linux, highlighting students' technical skills, creativity, and practical understanding. With enthusiastic participation and interactive presentations, the event fostered collaborative learning and helped students build a strong technical foundation early in their academic journey.



## GMU ECE Students at NASE 2025 Hackathon



Shashank B, Akash, and Abhishek, 5<sup>th</sup> Semester ECE students of GM University, participated in the National Agri Startup Expo (NASE) 2025 Student Hackathon held at UAS, Dharwad.

## AI Robotics & Machine Learning Club Activity



The competition highlighted five AI and technology themes: AI for Campus Life (smart attendance, security, and cafeteria management), AI & Robotics (robots for delivery and labs), Sustainability & Environment (clean energy, smart agriculture, pollution control), Productivity & Collaboration (AI for workflows and teamwork), and Tech for Social Good (healthcare, education, accessibility, and rural development).



Kumarcharya M, a 3<sup>rd</sup> Semester student, actively participated in multiple national-level hackathons and technical events, showcasing strong innovation and technical



GM Polytechnic proudly congratulates Md. Aftab and Veeresh A. A., I Semester Diploma CSE students, for winning Gold Medals at state-level Powerlifting and Martial Arts competitions respectively.

## IMPACTFUL TECHNICAL TALKS

- **PROFESSIONAL CAREER PATHWAYS**  
• Career Guidance & Industry Insights
- **LINEAR ALGEBRA FOR MACHINE LEARNING**  
• Strengthening Core ML Foundations

**FOR 7TH SEMESTER GMIT STUDENTS**

DELIVERED BY: **MR. PRUTHVI SAGAR**

The B.Tech AIML department, GM University, organized two impactful technical talks for 7<sup>th</sup>-semester GMIT students on Professional Career Pathways and Linear Algebra for Machine Learning. Delivered by Mr. Pruthvi Sagar, the sessions offered career guidance and strengthened core ML foundations.



GMIPSR congratulates Ms. Lakshmi M.N. on her selection to represent RGUHS in the South Zone Inter-University Kabaddi (Women) Tournament 2025–26, wishing her continued success.



GMIPSR students and faculty participated in an awareness walkathon organized by RGUHS in collaboration with SS Care Trust, promoting drug abuse prevention and organ donation.



Jaffar Siddiqi, ECE–A student, secured First Place at a prestigious Business Summit in Davangere for his innovative startup venture among nearly 200 competitors.



The students of GMS Academy participated in the Davanagere University Intercollegiate Football Tournament held on 24<sup>th</sup> October 2025 at Don Bosco First Grade College, Chitradurga and secured 3<sup>rd</sup> place.



Ms. Gayathri A, Assistant Professor of Robotics and Automation at GM University, successfully completed the AICTE–ATAL Faculty Development Program on “Intelligent Automation: Leveraging Robotics, AI, and IoT for Industry 4.0” at Sri Jayachamarajendra College of Engineering, Mysuru from 11<sup>th</sup>–November 2025, enhancing her expertise in emerging Industry 4.0 technologies.



GMIPSR conducted a Faculty Enrichment Program on hands-on training in ImageJ and Origin for data analysis and scientific visualization on 13<sup>th</sup> December 2025, enhancing faculty research and innovation skills.



The new batch at GM University began their journey with an engaging session on LinkedIn and a hands-on GitHub activity, where students built and hosted their first website on day one. The program also highlighted the role of Student Affairs, motivating freshers for holistic academic and professional growth.



Vanshika B R and Sumana P, 7<sup>th</sup>-semester B.Tech AIML students, secured the Runner-Up position in the Ideathon event at TECH AROHA 2K25 held at UBTD College of Engineering, Davangere, showcasing innovation and technical excellence.



Manoj P, M.Tech student specializing in Deep Learning, earned the Best Paper Award at the international conference, Confluence-2025



Faculty participated in the Indian Pharmaceutical Congress, held in Bangalore from 19<sup>th</sup>–21<sup>th</sup> December 2025, engaging with recent advancements in pharmaceutical sciences and industry-academia collaboration.



The students of GMS Academy participated in the Davangere University Intercollegiate Women's Basketball Tournament held on 17<sup>th</sup> October 2025 at Bapuji MBA Ground, Davangere, and secured 4<sup>th</sup> place.



Akshata G Kharad, an M.Tech Deep Learning student, won the Best Paper Award at the international conference Confluence-2025



A guidance session for SIH participants featured insights from Mr. Imran Khan and alumnus Mr. Suhail Khan, motivating students and guiding them to create impactful presentations and prepare confidently for the hackathon.

## Faculty Corner

- Mrs. Soumya Yattinahalli, Assistant Professor, GM University, received the Best Paper Presentation Award at CONFLUENCE-2025 for her paper on Crop Yield Prediction Using Edge AI, highlighting impactful research in sustainable and intelligent computing.
- Mrs. Gayatri N and Mrs. Sucharitha S. D completed the 12-week NPTEL course on Artificial Intelligence: Concepts and Techniques, securing the Elite grade, highlighting their commitment to academic excellence.
- Mrs. Sujata Eresimi, faculty member of the EEE Department, successfully participated in a Six-Day National Level Faculty Development Program (FDP) on "AI-Based Control Strategies for Power Electronics and Drives."
- Mr. Anilkumar T R B, faculty member of the EEE Department, attended a five-day workshop on Environmental Aspects of Green Energy and EV Integration in Electrical Grid, focusing on sustainable energy practices and EV-enabled power systems.
- Dr. D. Ravinath, Dean-GMBS is an empanelled member on Doctoral Advisory Committee (DAC) of Manipal Academy of Higher Education. He was an external panel member for Ph. D. Thesis evaluation which was organised on 18th December 2025 through an online mode.
- Mr. Santoshkumar Mahendrakar, Assistant Professor, CSE, successfully defended his Ph.D. on foxtail millet yield prediction using machine learning and received his PDC from VTU, Belagavi, in October 2025.

## Student Corner

- II BCA AI/DA students from the Department of FCIT developed real-time IoT projects using sensors and smart technologies, showcasing hands-on learning, creativity, and strong problem-solving skills.
- 3rd semester EEE students of GM University secured 3rd place at IDEATHON 2025 held at CIT, Tumakuru, for innovative projects on Wireless Power Transfer and Smart Parking Automation, showcasing strong technical and problem-solving skills.
- Mohammed Shoab, a 5th-semester B.Tech AIML student, won First Prize at the national-level TECHZONE NATIONALS 2K25 held at JNNCE, Shivamogga, showcasing exceptional technical excellence and bringing pride to the department.
- GM University NCC cadets proudly represented 3 KAR ENG COY NCC at the Inter-Group RDC 2025, held at Air Force Station, Jalahalli, Bengaluru, showcasing outstanding discipline, commitment, and a strong national-level presence.
- GM University's Literary Society hosted an Essay Writing Competition on 28<sup>th</sup> October 2025, engaging 139 students in Kannada and English essays that promoted creativity and critical thinking.
- Poster Making Competition: GM University, Davanagere, hosted a vibrant event on 9 October at the GMIPSR Entrance, where students across departments creatively showcased social themes through the FACE Club's initiative.

- The Coding Club, GM University, conducted the Brainwave Coding Competition on 14 October, engaging students in a dynamic test of coding and problem-solving skills.
- The Directorate of Student Affairs – Technical Club, GM University, organized Poster Hunt, an online design competition under Ignitron 2K25 (24 Sept–18 Oct 2025), where Sanjana N. Patel D (5th Sem, Cyber Security) won the ₹2000 prize for her futuristic design.

## Scholarly Geeky: AI Nanobots Optimize Human

Imagine a digestive system that doesn't merely process food, but intelligently optimizes it. AI-driven nanobots in the gastrointestinal tract represent a future where digestion becomes an active, data-driven metabolic process.

Equipped with chemical sensors, these microscopic machines analyze food composition in real time and trigger the precise release of digestive enzymes, improving the breakdown of proteins, fats, and carbohydrates while reducing indigestion and nutrient loss.

Beyond digestion, nanobots enhance absorption by identifying essential nutrients and directing them efficiently to the intestinal wall for rapid uptake into the bloodstream. Acting as internal metabolic regulators, they can also detect glucose and lipid spikes, moderating excess sugars before they impact the body.

## ChatGPT Prompting Challenge!

This time, it's about justice – and civic responsibility.

### The Prompt Challenge

Ask ChatGPT to write a compelling short story about an ordinary citizen who appears before a court of law and claims to have no knowledge of the Constitution, the legal system, or the principles of law and order. Every question posed by the judge and the opposing counsel is met with indifference, denial, or confusion. As the proceedings unfold, the judge finds it increasingly difficult to conduct the case. The opposition struggles to frame questions when the citizen disowns even the most basic civic awareness. What begins as a routine legal process slowly turns into a deeper reflection on citizenship, accountability, and the consequences of disengagement from democratic values. The story should explore the tension inside the courtroom, the frustration of the legal process, and the unsettling realization that justice depends not only on laws, but also on an informed and responsible society.

### Your Mission

Craft a thought-provoking prompt and share your complete dialogue with ChatGPT, highlighting how your prompt shaped the narrative, arguments, and moral turning points.

### Send your entry to:

editorgmutimes@gmu.ac.in

Selected entries will be featured in the next issue of GMU Times with the contributor's name, photograph, and title.

"Civic Storysmith"-For those who turn prompts into perspective

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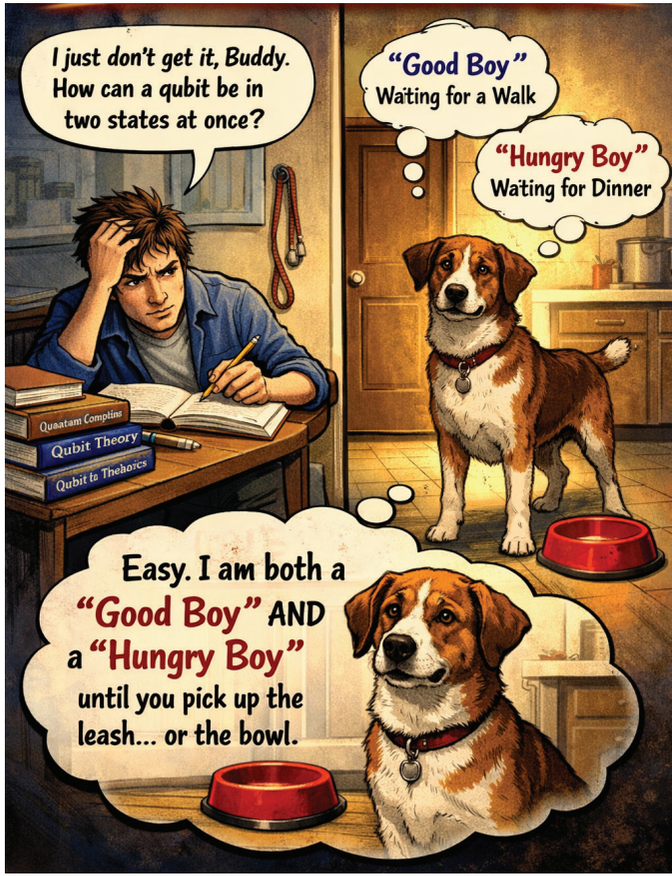


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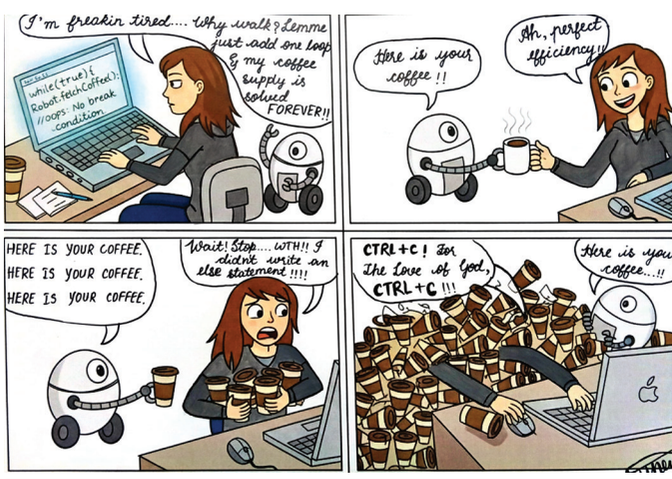


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### Comic Corner: The Quantum Canine



### Comic Corner: The Infinite Caffeination



comic corner contribution

Designed & Typeset



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3rd sem, CSE



Bharath B M  
Graphic Designer

### GMU IN THE EYES OF MEDIA



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Inspiring Transformation

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**Best Emerging University in India**  
Times of India Ranking 2025



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- Project Based & Experiential Learning
- Holistic Development Hub
- Digital Campus for 21<sup>st</sup> Century Learning
- Innovation & Entrepreneurship Incubator

### UG PROGRAMS OFFERED

**Faculty of Engineering and Technology**

**School of Computer Science and Technology**  
**B.Tech**  
Computer Science and Engineering (CSE)  
Information Science and Engineering (ISE)  
Computer Science-AI & ML (CS-AIML)  
Computer Science - AI, Blockchain & Business Systems (CS-AI, BC &BS)  
Computer Science-IoT with AI  
Computer Science-Data Science (CS-DS)  
Computer Science-Cyber Security (CS-CY)  
Computer Science-Cloud Computing (CS-CC)  
Computer Science-Information Security (CS-IY)

**School of Engineering**  
**B.Tech**  
Electronics and Communication Engineering (E&CE)  
Electrical and Electronics Engineering (EEE)  
Robotics and Automation (RA)  
Engineering Design (ED)  
Civil Engineering (CE)  
Biotechnology (BT)  
Mechanical Engineering (ME)

**Faculty of Commerce and Management**

**School of Commerce**  
**B.Com**  
General  
Data Analytics and Business Intelligence  
AI and Business Analytics  
Accounting and Taxation

**School of Management**  
**BBA**  
General  
Blockchain and Fintech  
AI and Business Analytics  
Digital Marketing and E-Commerce  
Aviation Management  
Tourism, Hospitality and Event Management  
Healthcare Management

**GM School of Law**  
L.L.B.  
B.B.A., L.L.B. (Integrated)  
B.Com., L.L.B. (Integrated)

**Faculty of Basic and Applied Sciences**

**School of Mathematical and Physical Sciences**  
**B.Sc**  
Physics, Mathematics  
Mathematics, Computer Science  
Statistics, Computer Science

**School of Chemical and Biological Sciences**  
**B.Sc**  
Physics, Chemistry  
Chemistry, Computer Science  
Chemistry, Zoology  
Chemistry, Botany  
Chemistry, Environmental Science

**School of Applied Sciences**  
**B.Sc**  
Food Science and Technology  
Biotechnology and Tissue Engineering  
Industrial Microbiology

**Faculty of Computing and IT**

**School of Computer Application**  
**BCA**  
General

**School of Computer Science**  
**BCA**  
Data Science  
Cyber Security  
AI and Data Analytics

**Research Programs**  
**PhD**  
Faculty of Engineering and Technology  
Faculty of Computing and IT  
Faculty of Basic and Applied Sciences  
Faculty of Commerce and Management

**B.Voc.**  
B. Voc., in Electrical Vehicle Technology  
B. Voc., in Fashion Design and Apparel Manufacture  
B. Voc., in Drone Development and Application  
B. Voc., in Airport Ground Services and Support  
B. Voc., in E-Commerce and Digital Marketing  
BSc in Animation and Visual Effects  
**Certificate Courses in**  
Computer Skills & M S Office, Beauty Care & Hair Dressing,  
Fashion Design & Dress Making, Graphic Design

### PG PROGRAMS OFFERED

**GM School of Advanced Studies**

**M. Tech**  
Deep Learning  
AI in Healthcare  
Data Engineering  
Computer Aided Structural Engineering(CASE)  
Smart Electrical Systems and Sustainable Energy  
Advanced Electronics and Intelligent Communication Systems  
Bioengineering and Genetic Technology  
Product Development and Marketing  
Smart and Green Agriculture  
Intelligent Systems and Industrial IoT  
Semiconductor Technologies and Chip Design

**Faculty of Basic and Applied Sciences**

**M.Sc**  
Physics  
Chemistry  
Mathematics  
Food Technology

**Faculty of Computing and IT**

**School of Computer Application**  
**MCA**  
General  
Data Science  
Cyber Security  
AI and Data Analytics

**M.Sc (New Age Program)**  
Data Science  
AI and Data Analytics  
Cyber Security

**Faculty of Commerce and Management**

**School of Commerce**  
**M.Com**  
Applied Finance and Digital Business  
Fintech Analytics and Entrepreneurship

**GM Business School**

**MBA**  
General  
Professional  
Advanced  
International

**Diploma**  
Civil  
Mechanical  
Computer Science

Electrical & Electronics  
Electronics & Communication  
Electrical & EV Technology

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