

GMU TIMES

APRIL - JUNE 2025



It's not only education here - we enable individuals

to discover and seize the opportunity too!!

GM UNIVERSITY

www.gmu.ac.in

World Environment Day: A Call to Action for a Cleaner, Greener Future

June 5th is observed globally as World Environment Day, a movement launched in 1974 by the United Nations Environment Programme (UNEP). More than a symbolic celebration, it is a strong reminder of our shared responsibility to protect nature and act decisively for a sustainable future.

Why It Matters

The purpose of World Environment Day is to raise awareness and drive action on major environmental challenges like air and water pollution, climate change, deforestation, biodiversity loss, and waste mismanagement. These issues affect the quality of life for all living beings and threaten the planet's long-term health. With each year, the urgency grows-making public involvement more vital than ever.

How It Is Celebrated

People across the world engage in activities such as planting trees, organizing clean-up drives, reducing plastic usage and spreading awareness through campaigns and events. Schools, universities, municipal bodies and community groups all contribute to encouraging environmentally responsible behaviour. These efforts may seem small, but together they build momentum for real change

The Harsh Reality

Despite increasing awareness, our environment continues to suffer. In cities, towns, and campuses, one can easily spot:

- Plastic bottles, bags, and wrappers thrown carelessly.
- Chocolate wrappers and pouches littering university spaces.
- Overflowing and untreated sewage contaminating water bodies.
- Mosquito breeding in stagnant water.
- Smoke-emitting vehicles polluting the air.
- Trees cut for roads without proper replanting.
- Liquor bottles dumped along roadsides and parks in both towns and villages.

These are not isolated problems-they reflect a broader culture of neglect and weak enforcement of environmental norms.

Habits Begin Young

A cleaner future starts with the youth. Students, especially those in colleges, must adopt responsible habits like using dustbins, avoiding littering and participating in eco-initiatives. Educational institutions should lead by example-creating clean, green campuses that inspire students to respect their surroundings.

A simple practice can go a long way: If you can carry a snack, you can carry the wrapper to a bin.

The Need for Systems and Policies

While personal habits matter, they must be backed by systemic reforms:

- Municipal bodies should modernize sewage networks and improve waste treatment.
- Strict emission norms must be enforced for vehicles and factories.
- Tree planting must be mandatory wherever deforestation occurs for development.
- Liquor bottles must be handled through a buy-back or deposit-return system.
- Fines and monitoring systems should deter illegal dumping and littering.

Without proper infrastructure and policy enforcement, individual efforts can only go so far.

Scientific Waste Management

Waste-both biodegradable and non-biodegradable-must be managed through modern, scientific methods. Segregation at the source, recycling, composting, and reuse should be everyday practices. Public spaces should have separate bins, and awareness on waste disposal must be promoted from school level onwards. Government and industry must invest in:

- Waste-to-energy plants
- Eco-friendly packaging innovations
- Community awareness programs

Liquor bottle disposal, in particular, needs urgent attention in towns and rural areas. Proper collection and recycling systems must be developed and strictly implemented.

Conclusion: The Earth Needs Us Now

World Environment Day must go beyond a one-day celebration. It must lead to continuous effort, policy change, and collective responsibility. Environmental protection isn't just the job of governments-it's a shared duty.

Let us all commit to:

- Respecting nature
- Practicing sustainable habits
- Holding institutions accountable
- · Educating others

If each of us plays our part, the Earth will respond with balance, abundance, and renewal. The time to act is not tomorrow-it is today. As stewards of this planet, let's not fail the generations to come.

Dr. S. R. Shankapal Vice - Chancellor



Insightful interview of **Dr. Veeragangadhara Swamy T M** Dean, Marketing and Promotion



Faculty Article

From Global Picket Lines to Local Voices: A Reflection on Labour Struggles Past and Present



Every year, May 1st-International Labour Day-offers a moment to pause and reflect on the historical and continuing struggles of workers worldwide. While often marked by public speeches and symbolic holidays, its roots are far more powerful and complex-anchored in a legacy of activism, sacrifice and the relentless pursuit of dignity at work.

A Global History of Resistance

Labour Day dates to the late 19th century, most notably the Haymarket Affair of 1886 in Chicago, where workers demanding an eight-hour workday faced violent suppression. The movement's cry-"Eight hours for work, eight hours for rest, eight hours for what we will"-became a rallying call across continents. From Europe to Asia, organised labour movements surged in the 20th century, demanding better wages, safer conditions and formal union recognition.

In many parts of the world, labour activism brought landmark changes: labour laws, social security systems and employment protections. Nations like Sweden and Germany institutionalised worker rights through strong collective bargaining frameworks. In countries under colonial or authoritarian rule, such rights were suppressed and protests often crushed-yet never silenced.

Contemporary Struggles in a Globalised World

Today, labour struggles are evolving. The rise of the gig economy, automation and global outsourcing has created new forms of exploitation. Even as productivity rises, job security and benefits often decline. In developing nations, garment factory workers, farm labourers and construction crews still face hazardous environments and minimal pay.

Organisations like the ILO (International Labour Organization) promote global standards, but enforcement lags. Migrant workers, in particular, face precarious conditions with little legal protection. Modern labour movements now intersect with climate justice, gender equality, and digital rights, making today's activism more multidimensional than ever.

The Local Context: Labour in India and Our Region

India's massive labour force still grapples with informalisation. Nearly 90% of workers are in the informal sector, lacking paid leave, social security, or minimum wage protection. Recent reforms like the Labour Codes aim to consolidate laws, but face criticism for favouring flexibility over security.

In Karnataka, traditional sectors like agriculture and textiles coexist with the growing IT and service economy. While urban professionals enjoy improved conditions, rural and daily-wage labourers still face systemic exploitation-delayed payments, no health benefits and poor safety standards.

New Age Workers, Old Problems

Today's labour issues aren't just physical-they include the psychological and emotional toll of modern work. In tech industries, especially among software engineers, relentless deadlines have created a culture of "overwork as loyalty."

Long hours, reduced personal time and lack of family-friendly policies affect young professionals and new parents-especially women returning to work. Though salaried and skilled, these workers still face a quiet crisis of imbalance in white-collar jobs.

Just because exploitation comes with air conditioning and laptops doesn't make it any less real.

Labour Laws: Gaps, Grey Areas, and the Road Ahead

Despite India's consolidation of labour laws into four Labour Codes, major gaps remain for the unorganized sector. Workers like domestic helpers, private hospital nurses, sanitation staff, hotel workers, and contract teachers often lack adequate legal protection. Domestic workers are excluded from national wage and social security coverage. Private healthcare staff and sanitation workers face exploitation despite existing laws. Teachers in private institutions aren't classified as "workmen," limiting dispute resolution rights. Enforcement and inclusion remain critical challenges for these vulnerable groups.

The Way Forward

Labour Day must go beyond symbolism to inspire real change. Educators must raise awareness of labour rights, promote ethical practices, and support community action. True progress means legal and social reforms that protect and empower marginalized workers, ensuring dignity, justice, and recognition for the often-invisible hands driving our economy.

Student Article

The Great Lie They Keep Selling You

Every time you walk into a bookstore - or scroll through "recommended reads" - you're hit with the same seductive headlines: "The Architect of Influence: 48 Laws Reimagined", and the titles keep coming. Let's break this illusion. If someone truly possessed the secret to power, seduction,



wealth, or elite intelligence, why would they give it away for ₹500 or \$10? Why not just use it to control the world quietly, like the legends these books talk about?

Because the real product isn't the secret. You are the product. Your desire for shortcuts, your hope for mastery without suffering, your need for control in a chaotic world - that's what's being sold. These books aren't blueprints. They're packaged fantasies, draped in psychological tricks and recycled wisdom.

Real power? It's contextual, built through painful self-awareness, timing, and failure. Real seduction? Not a script. It's your energy, your authenticity, your intuition. Real intelligence? Not 10 hacks. It's obsession, curiosity and uncomfortable growth. What you're buying isn't a tool - it's a comforting illusion. A placebo for progress.

These authors know something: most people won't act. They'll consume. And as long as you consume, they keep selling the dream. So, before you pick up that next "life-changing" title, ask yourself: who really benefits? Does this simplify a complex reality? Am I chasing change or escaping effort?

Let's start treating wisdom as something to earn, not just buy. Question the illusion. Build your own truth. And if we go even deeper, the darkest reality is this: they may not just be distracting us - they may be manipulating us, guiding us down a path that ensures we never achieve the very thing we sought when we picked up the book in the first place.

CONFLUENCE 2025: GM University to Host Global Research Forum on Sustainability

GM University, Davanagere, proudly announces CONFLUENCE 2025, an International Conference on "Advancing Sustainability through Multidisciplinary Research and Innovation" scheduled for November 6^{th} - 8^{th} , 2025.

The event is being organized in association with IIT Dharwad, IIIT Dharwad, and UAS Dharwad, bringing together eminent academicians, researchers, industry leaders, and policymakers.

The conference aims to promote innovation-driven sustainability through keynote lectures, technical paper presentations, panel discussions, and exhibitions.

Over 30+ national and international experts from institutions like IISc, NITs, VTU, Graphic Era University, and the University of Trento are on the advisory board.

Tracks span engineering, pharmacy, commerce, IT, basic sciences and skill development.

Selected papers will be published in reputed journals such as Journal of Mines, Metals and Fuels, Sensing Technology, and Dharana.

A special Young Researcher Award will recognize emerging scholars under 35.

Industry partnerships are encouraged through exhibition and product demo sponsorships.

GMU invites students, faculty, and professionals to submit abstracts by September 10th, 2025.

Registrations open on September 15th, 2025, with categories for students, academicians, and industry delegates.

Dr. H.D. Maheshappa (Pro-Vice Chancellor) and Dr. K.N. Bharath (Dean-Research) serve as Conference Chair and Co-Chair respectively. The event reinforces GMU's commitment to academic excellence and global collaboration.

For more details, visit: https://gmu.ac.in/public/conference/ Contact: confluence2025@gmu.ac.in | +91 98444 00397 Let's unite to shape a sustainable and innovative future!

GM Institute of Technology Recognized as Host Institute Under MSME Innovative Scheme

On June 16th, 2025, GM Institute of Technology (GMIT), Davanagere, welcomed Mr. Shivakumar, Assistant Director, Ministry of MSME, for the official assessment of its proposal under the MSME Innovative Scheme – Incubation Component. The visit included a tour of GMIT's innovation facilities and interactions with faculty, student innovators, and startup founders. Mr. Shivakumar appreciated GMIT's preparedness and alignment with national innovation goals.

Following this, GMIT received in-principle approval as a Host Institute (HI) in the 9th PMAC Meeting held on June 24th, 2025, chaired by the Additional Secretary & Development Commissioner (MSME) in New Delhi.

Key Benefits of Recognition:

Funding Access: Eligibility for seed funding of ₹15-₹30 lakhs for student and faculty-led startups.

Entrepreneurial Boost: Students across GM Group institutions gain access to a government-supported platform for launching startups.

Skill Development: Opportunities for mentoring, bootcamps, and IP support for students and local entrepreneurs.

Regional Support: Innovators from Davanagere and nearby areas can utilize GMIT's infrastructure and MSME support.

Interdisciplinary Growth: Encouragement for innovations in agriculture, energy, health tech, IoT and rural development.

This milestone supports GMIT's alignment with national missions like Atmanirbhar Bharat, Startup India, and Viksit Bharat @2047.

The Management and Academic Council congratulate Dr. Bharath K N, Dean of Research, Dr. Swaroop K, Asso. Dean and Research Team and Mr. Dileepkumar S G, Assistant Professor, Mechanical Engineering, for their dedicated efforts toward this achievement.

GMIT is now poised to be a driving force for innovation and entrepreneurship in the region.





GMIT Sanctioned ₹90 Lakhs Under AICTE IDEA Lab Scheme to Foster Innovation and Learning

We are delighted to announce that GM Institute of Technology (GMIT), Davanagere, has been sanctioned a total grant of ₹90,00,000/- under the prestigious AICTE IDEA Lab (Idea Development, Evaluation & Application Lab) scheme by the All India Council for Technical Education (AICTE), New Delhi.

The approved grant supports the establishment of a state-of-the-art IDEA Lab on GMIT's campus to promote

innovation, creativity, design thinking, and hands-on STEM learning. This initiative will empower students and faculty to transform ideas into working prototypes and viable innovations that address real-world problems.

The IDEA Lab will serve as an open-access platform for multidisciplinary experimentation in emerging areas such as electronics, robotics, mechanical design, computer programming, and smart materials. It will enhance technical education by emphasizing experiential learning and fostering startup culture among young engineers and innovators.

This achievement aligns with national missions such as Atmanirbhar Bharat and Startup India, aiming to cultivate a generation of creative problem-solvers and product developers.

Hearty congratulations to the Dr. Praveen J (Project Coordinator), Dr. Bharath K. N. (Project Co-coordinator), and Dr. Sanjay Pande M. B. (Chief Mentor) for securing this competitive grant and for

their continued efforts in promoting institutional excellence and innovation.







GMU Celebrates 64 Research Publications Across Diverse Domains

GM University proudly announces a landmark achievement with 64 high-impact research papers published by its esteemed faculty members.

These contributions span engineering, material science, biotechnology, nanotechnology, mathematics, chemistry, physics, and management. Prominent researchers such as Dr. Madhukesh J K, with over 20 publications, have significantly advanced hybrid nanofluid and heat transfer studies. Dr. Prakash K K and Dr. Swaroop K contributed impactful

biomedical and phytochemical research.

Dr. Hareesha N, Dr. Shivakumar S and Dr. Vijaykumar D J explored electrochemical sensors, smart materials and bio-nanocomposites. In the realm of sustainability, Dr. Poojitha B.S. and Dr. C.V. Srinivasa delivered key findings on natural fiber and green nanotechnology.Dr. Bharath K N's work on biofibers adds value to sustainable alternatives for industrial applications. The publications appeared in reputed journals including Elsevier, Springer, and Taylor & Francis.

Research from Dr. Mallikarjuna V.B. and Dr. T.M. Pradeep contributes to next-generation heat exchangers and solar energy systems. These publications reflect GMU's commitment to academic excellence, innovation, and interdisciplinary research.

The Research Office applauds all contributors for pushing boundaries and creating global academic impact. This publication milestone marks GMU's growing reputation as a hub of scientific inquiry and innovation.

We encourage students and scholars to draw inspiration from these achievements. The university reaffirms its dedication to supporting transformative research for a sustainable future.

Congratulations to all the authors for their outstanding contributions!

GMU's Campus Expansion Projects Reach Major Milestones

Multiple new facilities nearing completion to elevate student life and learning

GM University's ambitious infrastructure expansion, first announced last year, is rapidly taking shape across the campus. With a combined investment of over ₹190 crore, several key projects have already achieved significant progress, reflecting the university's commitment to creating a holistic, future-ready learning environment.

Admission Block: Almost Ready for Inauguration

The new Admission Block, coupled with a Ganesh Temple, is nearing its final stages. Built at a cost of ₹2 crore, this four-storey facility spanning 1114 sq. m will soon serve as the primary hub for student counselling, onboarding, and admissions support.

Students Block: Emerging Student-Centric Hub

Construction of the exclusive Students Block, with a budget of ₹18 crore and covering 11000 sq. m, is progressing rapidly. This vibrant space will soon offer a fully equipped gymnasium, selected indoor sports facilities, open areas for student discussions and hangouts, and a comprehensive library. The 2000-seater AC auditorium, with its multi-tiered balcony design, is expected to become the centerpiece for cultural events and academic conferences.

Girls' Hostel: A Landmark in Residential Comfort

The massive Girls' Hostel, one of the largest projects with a

budget of ₹110 crore, has already taken shape across its 7 lakh square feet and 8 floors. Designed to accommodate 3,000 students in 1,000 rooms, the hostel will soon open its doors, offering comfortable living spaces along with cooking and dining facilities, thus fostering a secure and inclusive environment for women students.

International Hostel: Elevating Global Student Experience

The construction of the International Hostel, budgeted at ₹25 crore, is also well underway. Spread across 2 lakh square feet, this superior facility will house 300 rooms with premium amenities, catering to international students and visiting scholars. The modern infrastructure aims to provide a home away from home for global learners at GMU.

Academic Block: Expanding Learning Capacity

With a budget of ₹35 crore, the new Academic Block is steadily rising. Spread over five floors and a basement, it will feature 60 modern classrooms, equipped with contemporary teaching tools and flexible learning spaces to accommodate evolving pedagogical needs.

GMU's Patriotic Tribute: Grand Sindoor Rally Honors Operation Sindoor Heroes

On May 27th, 2025, GM University proudly hosted the Grand Sindoor Rally, a heartfelt tribute to the brave heroes of Operation Sindoor. The event brought together students, faculty, and guests in a vibrant display of patriotism and unity. With chants of "India First" and "Jai Hind" echoing across the campus, the rally honored the sacrifices of India's armed forces and inspired a spirit of national pride. The event served not only as a moment of remembrance but also as a call to the youth to uphold values of courage, unity, and service to the nation.



GMU Engages with Industry Leaders at CxO Conclave

On May 26th, 2025, GMU participated in the CxO Conclave at Radisson Blu, Bengaluru. The event featured thought-provoking discussions with top HR leaders on industry trends, talent development and corporate expectations. It provided a valuable platform to foster stronger academia-industry collaboration and future-ready strategies for GMU.



Empowering Futures: GM University Shines at Education Expos and Outreach Drives

From April to May 2025, GM University made a strong mark at major education expos like TV9, Public TV, Asianet Suvarna, and APEX across Karnataka and beyond. With engaging career guidance and interactive counseling, GMU's vibrant stalls drew thousands of students and parents. A key highlight was the inspiring interaction with the Hon'ble Education Minister and academic leaders, discussing India's educational future.

To power Admissions 2025, the Marketing & Promotions Department held strategic sessions with MoU College Coordinators and SPOCs, aligning outreach and enhancing student engagement. Simultaneously, the Mechanical Engineering Department led impactful outreach at DCET centres in Davanagere and Shivamogga, connecting with diploma students and promoting lateral entry programs. These efforts reinforced GMU's mission to empower young minds with future-ready opportunities.





GMU Idol 2025: A Musical Journey to Stardom

On April 26th, 2025, celebrated inter-institutional singing talent. From over 100 auditions, 20 finalists competed, with Rangaswamy (MBA) winning ₹10,000 and S.M. Pooja (AIML) bagging ₹7,500. The event reflected GMU's commitment to creativity, confidence-building, and holistic student development through cultural expression.



Successful Core Engineering Placement Drives at GM University

GM University proudly hosted two successful campus recruitment drives in collaboration with leading core engineering companies.

On April 9th, 2025, M/s Nash Industries conducted a placement drive for ECE, Mechanical, EEE and Robotics & Automation students. A total of 45 students were selected for core engineering roles.

Following this, on May 27th, 2025, Maini Precision held a recruitment drive for Robotics & Automation and Mechanical students. 31 students were offered core engineering roles, with offer letters issued on the spot.

Congratulations to all the selected candidates!

GM University extends heartfelt gratitude to Nash Industries and Maini Precision for their valuable collaboration and continued support in empowering future engineers.



Hands-On Molecular Biology Workshop Empowers Biotech Students

The Department of Biotechnology conducted a two-day hands-on workshop on Molecular Biology Lab Techniques on 22nd & 23rd May 2025 in collaboration with HiMedia Laboratories Pvt. Ltd., Mumbai. Fourth semester students from BE Biotechnology, FBAS and FST actively participated. Resource persons Dr. Sunil K and Mr. Mohan Kumar provided in-depth training on key molecular biology experiments, enhancing students' practical knowledge and lab skills.



GMU Jnana Yuddha 2025: A Battle of Brains Across Departments

GM University's Quizzers Club and Directorate of Student Affairs organized Jnana Yuddha 2025, a five-week interdepartmental quiz. The Grand Finale was held on May 24th at GM Halamma Auditorium. Guruprasad K K and Preetham B (ME) won first place. Sujal K Devarmane and Afridi (Cloud Computing) were runners-up.



Lights, Camera, Career! GMU Hosts Orientation on Film Making & Cinematography

The School of Vocational Training, GM University, in collaboration with Vishistaa Cine Journey, organized an inspiring orientation on Film Making and Cinematography on 22nd April 2025 at GM Halamma Auditorium. Guided by Director Dr. Sreedhar B R, the event featured expert talks by actor and mentor Dr. Upendra K R, director Mr. Srinivas Kaushik, filmmaker Mr. Harish Lucky, and Vishistaa founder Mr. Arunkumar Ninganagoudra. With active student engagement and creative insights, the session marked a vibrant beginning to GMU's media and filmmaking programs.



Bridging Academia and Industry: 3-Day Workshop on Project Management Tools

From May 14th-16th, 2025, the Department of Civil Engineering, in collaboration with CADD Training Centre, conducted a dynamic three-day workshop on Project Management Software for 6th Semester students.

Led by Mr. Mahesh N, Centre Head of CADD Training Centre, the workshop offered hands-on training in project planning, scheduling, and resource management tools widely used in the civil engineering industry. With real-world case studies and interactive sessions, students gained practical insights into professional project execution beyond textbooks.

The initiative successfully bridged the gap between academic learning and industry practices.





GMIPSR celebrated World Creativity Day, inspiring students through innovation talks and idea-sharing sessions to advance pharmaceutical education and healthcare solutions.

Empowering Futures: GMU's 3-Day Employability Boost

From 25th to 27th April 2025, CASP GMU conducted a 3-day employability training for 4th semester students. Covering essential industry skills, interactive sessions, and real-world insights, the program enhanced career readiness while awarding 1 academic credit. Students actively participated, reflecting strong commitment to professional development.



Strengthening Research Culture: GM University's April-May 2025 Progress Roundup

GM University's Research Office made significant strides during April-May 2025. Key milestones included a review meeting on 22nd May, mentoring sessions by eminent scholars, and shortlisting of 20 projects for patent filing. Under the Seed Money Initiative, ₹3.67 lakhs were sanctioned to 25 proposals. The finalized Ph.D. coursework syllabus was uploaded, ERP-based exam process began and citation training was conducted. Research reviews for FCIT and Management Studies were completed. Support proposals for conferences were submitted. Upcoming June plans include Ph.D. exams, the release of *Research Resonance Vol. 2 Issue 2* and project implementation assistance across departments.



Expert Talk Highlights Career Readiness for Biotech Students

The Department of Biotechnology hosted an expert talk on 19th May 2025 by Mr. Manjunath S Patil, Senior Manager at Labcorp, Bengaluru. Speaking on "From Campus to Career - The Hidden Power of Academic Discipline," he emphasized the importance of academic excellence, technical expertise, and soft skills for industry readiness. He also provided insights into career opportunities in core biotech firms. The session saw active participation from 2nd, 4th and 6th semester students.



Fostering Green Innovations: Mentorship Program on Environmental Sustainability at GMIT

We collaborated with NAIN, hosted a Mentorship Program on Environmental Sustainability on 29th April 2025. Jointly organized by the Departments of Biotechnology and Civil Engineering, the event featured expert talks by Dr. Devaraja Reddy N J on rainwater harvesting and Dr. Basavanagouda M G on smart organic waste management. Inaugurated by Principal Dr. Sanjay Pande M B, and coordinated by Dr. Pavan K J and team, the program saw participation from over 120 students and faculty. It aimed to inspire eco-conscious innovation, leading to cross-department collaborations and sustainability-driven student projects.



BoS at FCM Introduces Industry-Aligned Programs

On April 9th, 2025, GMU's Faculty of Commerce and Management conducted a BoS meeting to revamp B.Com and BBA curricula. New specializations in AI, FinTech, Aviation, Digital Marketing, and Healthcare were introduced, with expert inputs shaping a future-ready, skill-oriented academic framework tailored to evolving industry demands.



Inspiring Innovation: GMIT Hosts Session on Startup Incubation Opportunities

The Department of CSE at GMIT organized an offline session on "Accelerators/Incubation Opportunities for Students and Faculty" on April 23rd, 2025. Prof. Ranjan V from JNNCE, Shivamogga, addressed 120 attendees on funding, mentorship, and startup support. The event was led by Dr. Sanjay Pande M B, Dr. Veerappa B. N and coordinated by Ms. Nanditha G under the IIC banner.



Fostering Innovation: GMIT's Workshops on Robotics & Drone Design

From June 3th-5th, 2025, GMIT hosted two dynamic workshops empowering students with hands-on tech skills. On June 3rd, the CSE Department's "Snake Robot for Pipeline Inspection" workshop, led by Mr. Manjunath R C (Diya Instruments), introduced 80 students to robotics and startup pathways under the NAIN initiative. From June 4th-5th, the ECE Department, in collaboration with GMU's CIGSRD, conducted a "Drone and CAD Design" workshop, where experts from ALS, Bengaluru, trained students in cutting-edge drone technologies and CAD tools.



NSS Camp at Alur: Students Lead with Service and Spirit

From April 20th to 26th, 2025, 53 students from GMS Academy, Davanagere, participated in a week-long NSS Special Camp at Alur village. Activities included cleanliness drives, health check-ups and awareness sessions on hygiene, law and addiction. The impactful initiative exemplified the NSS motto: "Not Me, But You."



Business Pitch Arena Ignites Entrepreneurial Spirit at GMS Academy

On 26th May 2025, final-year B.Com students at GMS Academy showcased innovative startup ideas in the "Business Pitch Arena." Guided by faculty and judged by GMU dignitaries, students presented detailed business plans, earning accolades for creativity, feasibility, and presentation-fostering real-world entrepreneurial thinking and confidence.



Celebrity Brand Auction Blends Fun and Strategy at School of Management

Held on 29th May 2025, the "Celebrity Brand Auction" saw first-year BBA students bidding on Indian celebrities to enhance brand value. Through strategic analysis and teamwork, five teams competed in a lively branding simulation. Winners were honored for creativity and insight in this engaging learning experience.



Future Frontier 2025: GMS Academy Ignites Young Business Minds

On 15th May, GMS Academy's 2nd B.Com students led Future Frontier 2025, a dynamic business fest featuring Finance Fusion, HR Hustles, Apex Managers, and Marketing Mania. Guided by Prof. Vidya B and Prof. Vidyadhare A R, students demonstrated innovation, strategic thinking and leadership through immersive real-world challenges.



Igniting Young Minds: Idea Generation Workshop Empowers 4th Semester Innovators

From 1^{st} to 3^{rd} April 2025, the SIS Team conducted an engaging Idea Generation Workshop for 4^{th} semester students. Through creative activities, brainstorming, quizzes and real-world case studies, the workshop fostered innovation, collaboration and critical thinking, inspiring students to think beyond boundaries and solve real-world problems.



Sourabha 24.0: Celebrating Excellence and Talent at GMIT Polytechnic

GMIT Polytechnic hosted its annual fest Sourabha 24.0 on 9th April 2025, celebrating academic brilliance, cultural flair, and placement success. The event featured performances, sports, and felicitation of 95 placed students and academic toppers. Inspiring addresses by dignitaries motivated students to excel in career and character.



Shaping Confident Professionals: Employability Skills Training for 2nd Semester Students

From 2nd to 4th May 2025, a Three-Day Employability Skills Training Program was conducted for 2nd Semester students to build essential workplace competencies. Led by Ms. Preethilekha from Andhra Pradesh, the sessions focused on SWOT analysis, public speaking, communication skills, and workplace ethics, equipping students for future career success.



4 Students Placed in Kaynes Technologies Drive at GMU

On May 31st, 2025, GMU hosted recruitment drive with Kaynes Technologies EEE and students. With οf Mr. support Senior HR Naveen, Executive, the event concluded with



students receiving placement offers. GMU thanks Kaynes Technologies and congratulates the selected students on their success.

A Cultural Spectacle Uniting Talent and Celebration















GM University witnessed an explosion of color, talent and celebration during Mallika 2025, its much-awaited intercollegiate cultural fest held on May 9th and 10th, 2025. With over 680 student participants from five districts and a footfall exceeding 8,000, the event transformed the campus into a vibrant hub of creativity and

The two-day extravaganza featured a series of electrifying performances across music, dance, theatre, and fashion Competitive events were preceded by engaging pre-events that built momentum and enthusiasm. Food stalls, interactive zones, and art installations added to the festive vibe.

One of the key highlights was the felicitation of University gold medalists and student achievers, celebrating academic and extracurricular excellence. A glamorous fashion show and comedy segment kept audiences entertained, while the fest reached its crescendo with a spectacular live concert by renowned playback singer Rajesh Krishnan.

The presence of university leaders, celebrity guests, and dignitaries added prestige to the celebration. Mallika 2025 not only showcased young talent but also fostered unity, collaboration, and a deep sense of pride across institutions. It stood as a true testament to GM University's commitment to holistic student development and cultural engagement.





















The magic of Mallika our cultural fest has Flash mobs, Rangoli competitions, Classical and Folk dances, Solo singing, mimes, Group performances, Talent shows, Fashion masthi and Thrillingentertainment. A grand celebration of talent, tradition, youthful energy expericenced





AdmiBot - Mallika

Golden Glory: Celebrating Champions



Jeevitha K 9.74 CGPA (BT)



Anusha C U 9.64 CGPA (BT)



Janani D 9.74 CGPA (BT)



Namitha H N 9.60 CGPA (BT)



Sahana E J 9.57 CGPA (BT)



Bhoomika G P 9.64 CGPA (AIML)



Dhanushree B G Hemashree C H 9.59 CGPA (AIML) 9.74 CGPA (BT)



Jeevitha M J 9.51 CGPA (ISE)



Akshata G K 9.51 CGPA (CSE)



Shubhalakshmi P 9.61 CGPA (CV)



Anusha 9.72 CGPA (BT) VTU 1st Rank



Ramya C Y 9.60 CGPA (BT) VTU 2nd Rank



Rinku K



9.75 CGPA (BT) VTU 4th Rank



9.63 CGPA (BT)



Sowkhyashree N R Syeda Raiyan 9.53 CGPA (BT)



Bhavana C T 9.54 CGPA (CSE)



Tejuka V U 9.63 CGPA (CSE)



Yashaswini A L 9.60 CGPA (CSE)



Laxmi K S 9.60 CGPA (CSE)



Dhanya S V 9.55 CGPA (CSE)



Rakshitha S B 9.53 CGPA (CSE)



Vilasini C B 9.53 CGPA (CSE)



Ruthwik D P 9.53 CGPA (ISE)



Saniana K 9.54 CGPA (AIML) VTU 4th Rank



V Santoshi 9.24 CGPA (RA) VTU 3rd Rank

Motivation is what gets you started. Habit is what keeps you going.

GMU Celebrates 96th Founder's Day Honoring Visionary Leader Late Sri. G Mallikarjunappa

On June 27th, 2024, GM University celebrated Founder's Day to honor the 96th birth anniversary of its visionary founder, Late Sri. G Mallikarjunappa. The event united institutions under the GM Group to reflect on his legacy.

Shri G M Siddeshwar shared heartfelt memories of his father, highlighting his leadership and values. Faculty members who earned their Ph.D.s were recognized, along with five outstanding faculty for their contributions. The highlight of the evening was the inspiring address by Chief Guest Dr. Murugesh R Nirani and Guest of Honour Shri. B P Harish, who emphasized education and cultural values. The celebration concluded with a grand dinner and live music, marking a memorable tribute to the founder's enduring influence.



Token of Appreciation for Scholarly Accomplishment of Completing Ph.D., Degree



Dr. Nasreen Tai M B





Dr. Suprith P G

Dr. Yuvaraj Gouda Patil



Dr. Shreeshaila P Vijayapur



Dr. Pradeep H K



Special Award CASP and Team



GM Polytechnic is Awarded to Best Circle Award for following 5S System

Faculty Excellence for Dedicated Service to GM group of Institution













Mr. Rakesh S A



Dr. Praveen J



Dr. Jagadeswari Kurra

Empowering Rural Women Through Skill Training: Embroidery & Textile Design Workshop Kokkanuru

GM University, in collaboration with Kokkanuru Gram Panchayat and the Skill Development Training Center, conducted a 10-day Embroidery and Textile Design Workshop (17th-26th April 2025) for rural women. Led by Dr. U. M. Netravati, the initiative focused on hands-on training in embroidery, fabric design and textile techniques-fostering self-reliance, creativity and livelihood opportunities in rural communities.



HR Seminar **Equips MBA Students** with **Resume-Building Skills**

On April 22nd, 2025, the Department of MBA conducted a seminar on "HR's Role and Resume-Building Best Practices" for 3rd-semester students. Mr. Shivaprasad, Co-founder of Fresher Profiles Pvt. Ltd., shared valuable insights on recruitment trends and resume crafting. The session proved highly beneficial for students' career readiness.



International Yoga Day 2025 Celebrated with Unity and Wellness at GMU

GMU celebrated the 11th International Yoga Day on 21st June 2025 with active participation from students, faculty and administrators. The event began with a live telecast of Hon'ble Prime Minister Narendra Modi's address, followed by a refreshing yoga session at the GMIT Quadrangle. Organized by the Department of Student Affairs, the celebration emphasized the importance of integrating yoga into daily life. Sprouts were distributed to promote healthy living, symbolizing the harmony between mind, body and nutrition.



Ace the PGCET: GMU's Free 3-Day Workshop Empowers 115+ MBA Aspirants

The School of Management at GM University conducted a free PGCET Workshop from June 2^{nd} - 4^{th} , 2025, attracting over 115 participants from various cities. Resource person Mr. Adikeshavalu covered key topics like English, Reasoning, GK, and Quantitative Analysis. The workshop also introduced GMU's diverse MBA programs.



Marching Ahead: 65 Cadets Selected in NCC Drive at GMU

The NCC selection drive at GMU Ground (June 10th-13th, 2025) saw 150 aspirants undergo physical and written tests. 65 students (40 boys, 25 girls) qualified for training under the NCC unit, ready to embody the values of unity, discipline and service.



52 EEE Students Hired in Indo MIM Drive at GMU

On May 23rd, 2025, GM University hosted a focused recruitment drive by Indo MIM for EEE students, resulting in the selection of 52 candidates. This remarkable outcome reflects GMU's dedication to student success and industry collaboration. Congratulations to all selected students, and thanks



to all selected students, and thanks to Indo MIM for their partnership.

GMU Hosts Life Skills Training for Students

From June 26th to 28th, 2025, GMU organized a 3-day Life Skills Training Program for students, led by Mr. Damodharan and Mr. Samuel. The sessions focused on communication, adaptability and emotional intelligence, reinforcing GMU's dedication to holistic student growth and career preparedness.



Industry Experts Inspire RA Students on Career Paths

On May 17th, 2025, GM University organized a special session for Robotics & Automation students featuring industry experts Mr. Karthik (MySigma) and Mr. Rakshath M Shetty (TVS Motors). The session provided valuable insights on career planning, industry expectations and robotics applications. Students gained practical guidance from real-world professionals.



B.Com Students Explore Mysore Silk Industry

On 5th & 6th June 2025, GMS Academy's 2nd Year B.Com students visited the iconic Mysore Silk Factory, gaining real-world insights into silk production, quality control and business operations seamlessly connecting academic learning with industry exposure.



Powering Knowledge: EEE Students Visit Kaiga Atomic Power Station

On 19th April 2025, 6th semester EEE students visited NPCIL's Kaiga Atomic Power Station, Karwar, gaining first hand insight into nuclear reactor operations, safety protocols, and power generation systems. The visit bridged theory with real-world energy applications, enhancing student understanding of India's nuclear power infrastructure.



GMIT Receives AICTE-VAANI Approval to Organize Workshop on "Aggrotech & Food Processing"

The GM Institute of Technology, Davanagere, has received approval from the All India Council for Technical Education (AICTE) to organize an offline workshop under the AICTE-VAANI (Vibrant Advocacy for Advancement and Nurturing of Indian Languages) Scheme for the academic year 2025-26.

The approved workshop, titled "Roots to Recipes: Tech-Driven Agri Practices," will focus on the theme of Aggrotech & Food Processing and will be conducted in Kannada, promoting regional language learning in scientific and technological contexts. The program is scheduled for August 20th, 2025, and will bring together experts from academia and industry to share practical insights and innovations in agriculture and food technology.

A maximum grant of ₹2,00,000/- has been sanctioned by AICTE, covering expert honorariums, learning materials, refreshments and participant support. The workshop will cater to at least 50 participants, with up to 20% being from GMIT and others from various institutions across the region.

We are proud to announce that the workshop is being coordinated by Dr. Pradeep M J, with Mr. Pavan K J serving as the Co-Coordinator. Their proposal, emphasizing community impact and technical rigor, was highly appreciated by AICTE.

"CODEFIX" Debugging Competition Ignites Technical Brilliance

On April 12th, 2025, the Faculty of Computing and IT at GM University successfully organized "CODEFIX," an engaging Debugging Competition for IV Semester BCA students under the Tech Trials forum. The event provided a valuable platform for students to showcase their programming logic and debugging skills in a competitive setting. Ms. Sahana N stood out by swiftly identifying and correcting errors to produce accurate outputs, earning her the winner's title. The event was efficiently coordinated with the enthusiastic support of student leaders Aniket C and Adarsh Gouda. Competitions like CODEFIX not only promote technical excellence but also encourage critical thinking, collaboration, and innovation-key traits for thriving in the ever-evolving world of computing and information technology.

Farewell Fiesta 2025: Celebrating Legacies, Launching Futures

Civil Engineering - May 23rd, 2025

Pyramid Forum's farewell celebrated academic toppers, technical winners, and NPTEL-certified faculty. Principal Dr. Sanjay Pande urged graduates to plan wisely, marking a proud close to forum activities.

Mechanical Engineering - May 29th, 2025

Hosted at GM Halamma Auditorium, the farewell featured Chief Guest Abhinetra Karnam. Led by forum dignitaries, it was a warm send-off celebrating the 2025 outgoing Mechanical Engineering batch.

Robotics and Automation - May 22nd, 2025

Roboverse Forum farewell welcomed Mr. Kashinath Pattanashetty as Chief Guest. The event, filled with inspiration and gratitude, celebrated the 2025 batch with pride and future-focused insights.

Information Science & Engineering - May 20th, 2025

EXOTIC farewell event included cultural programs and guest Ms. Harshitha Tapse. Presided by Dr. Sanjay Pande, it honored outgoing students and forum memories with inspiration and celebration.

AI & ML - May 15th, 2025

Al & ML farewell featured Mr. Sunil T Shambhatnavar. With leadership from Dr. Sanjay Pande and Dr. Asha K, it celebrated 2022 batch contributions and forum closure.

CSE - May 13, 2025

CSE farewell celebrated academic achievements, industry insights, and student contributions. It marked a heartfelt closure to the year, leaving 2025 batch students inspired and appreciated.

EEE - May 24th, 2025

EEE Department farewell honored final-year students' contributions with speeches, memories, and well wishes, fostering pride and gratitude for their academic journey at GMIT.

ECE - May 30th, 2025

Wizonics 2025 combined farewell emotions, excellence awards, and motivational talks, celebrating ECE graduates' accomplishments and inspiring their next chapter with pride and purpose.

Biotechnology - May 21st, 2025

GENELIX 2025 valedictory on May 21, bidding farewell to the 2021–25 batch. Principal Dr. Sanjay Pande presided, with Dr. Mallikarjuna B.O. as Chief Guest and Dr. Prakash K.K. leading forum activities.

GMS Academy (BCA, B.Com, B.Sc) - May 31st, 2025

Sayonara 2K25 Farewell featured achiever felicitation and Dr. H.B. Manjunatha's inspiring address. With emotional goodbyes, it marked a memorable end and new beginnings for the 2025 graduating batch.



Exploring Scientific Frontiers: GMIT Mechanical Students at IISc Open Day

On March 1st, 2025, a vibrant team of 54 second and 3rd-year Mechanical Engineering students from GM Institute of Technology, Davanagere, visited the prestigious Indian Institute of Science (IISc), Bengaluru, during its annual Open Day. Guided by Assistant Professors Mr. Prashanth H.R. and Mr. Anilkumar, along with technical staff member Mr. Honnappa J.K., the students explored cutting-edge research exhibits, interactive demonstrations and innovative projects. The educational trip ignited curiosity, fostering inspiration and deepening their passion for scientific discovery and technological excellence.





Yashwanth V S Devang, Rahul R Gadgimata (AIML), and Yashaswini D S (Data Science, SCST), guided by Mr. Firoz Khan, secured 1st prize at Emerge Hackathon among 450+ participants.



Dr. Bharath K N, Chief Guest at SJM Institute, inspired students during "Spoorthi" and "Technovate," celebrating sports and innovation.



Yashwanth V S Devang, Rahul R Gadgimata, Yashaswini D S, and Vaibhavi U B won 2nd place at Srishti Hackathon for their Al-based oral healthcare project, guided by Mr. Firoz Khan.



From May 23rd-25th, 2025, the team secured 4th place at SRISHTI Ideathon, Acharya Institute, recognized for innovation and impact.



GMU B.Sc FBAS students won third prize at Rasayana 2025 quiz hosted by DRM Science College, showcasing chemistry excellence.



On May 23rd, 2025, GMU dancers Shreya and Ankitha triumphed at Melanze-2025, winning solo and group dance events.



IV semester ISE students visited ISRO Bangalore, gaining hands-on insights into space technology, inspiring careers in research and innovation.



GMIPSR marked Environment Day with eco-drives; farewell events by departments celebrated achievers and hosted inspiring talks from industry leaders.



4th Sem R & A students Rachitha A and Navyashree S B won 1^s Prize in Paper Presentation at AIT, Belgaum.



4th Sem R & A student Bhuvan M R won 2nd Prize in Digital Prototyping at AITM, Belgaum on 09th May 2025.



GMIT students won 1st and 2nd prizes at STACKSPHERE 2025 for innovative AI-loT and AI-Blockchain-based tech solutions.



GMU's Directorate of Student Affairs and NCC organized a pledge on June 26th, 2025 uniting 80 cadets against drug abuse and trafficking.



6th Sem Robotics & Automation students won 2nd Runner-Up with ₹10K prize in 24hr Robothon 2025 at JIT, Bengaluru.



GMU celebrated World Environment Day with tree plantation and expert talks, promoting awareness and commitment to sustainable, eco-friendly living.



Dr. Poojitha B's book on Biophysics and Biochemistry showcases her dedication to scientific education, proudly representing GM University.

Learning opens doors, sharpens vision, strengthens voices, and nurtures leaders who inspire change and embrace responsibility.



Mr. Lokesh Mathur from AIMERZ.ai conducted a placement session on AI careers, offering insights and guidance to CSE students.



SCA hosted a Tech Awareness poster presentation where 52 students showcased innovations; Team Retro won, promoting curiosity and collaboration.



GMIT CSE hosted a hands-on workshop on Hugging Face deployment, empowering students to build AI apps and explore open-source innovation.



Dr. Bharath K N led a workshop at VVCE, guiding students on converting projects into publishable research through effective writing strategies.



PhytoQuest 2025, held on April 29th, showcased creative exhibits, promoting experiential learning and celebrating nature through science at GM University.



On May 19th, 2025, GMU met ALS CEO to discuss 2026 batch training and placements, boosting industry readiness.



On April 28th-29th, 2025, Bhoomika R and Manjula K won Best Innovative Idea Award at JSS Symposium, praised by Dr. Mukherjee.

Faculty Corner

- Mrs. Sayeda Anjum's Python book launched at KLE Tech, showcasing GMU's dedication to academic excellence and research promotion.
- GMU students Meghana U, K M Pooja, and Manoj D, guided by Prof. Sandhya R Savanur, successfully deployed an AI tool for diabetic retinopathy detection at SIMS, Shivamogga, via SPARK Internship.
- Ms. Pooja M V and Mrs. Niveditha N M earned NPTEL Elite certificates for successfully completing a 12-week Cloud Computing course.
- Mrs. Spoorthi B attended an International Conference at KR Pete, Mysuru on April 24th-25th, 2025, as Assistant Professor.
- Dr. Pradeep M J served as resource person at UBDTCE workshop on Nature-Inspired Innovations on 22nd May 2025.

- Dr. Pradeep H K's Ph.D. focused on nanocellulose-chitosan transdermal patches for sustained drug delivery, showing effective results and safety, with four research articles and one review published in Scopus journals.
- Mr. Rakesh S. A. joins Vita Scientia's Advisory Board, IJPIAT's Editorial Board, and earns Level 5 certification in Retail Pharmacy-honoring his expertise, leadership, and professional excellence.
- Dr. K. Jagadeswari published a Scopus-indexed paper on male cosmetic preferences in the International Journal of Environmental Sciences.
- Dr. Keerthi S authored "Biology for Engineers," bridging biology and engineering, published by Narendra Publishing House, New Delhi.
- Dr. Poojitha B Sridhara Setty, Assistant Professor of Biotechnology, published two Q4 journal papers on *Garcinia cambogia* and two Q1 Nature Scientific papers on abscisic acid agonists and nanoparticle-based tetracycline detoxification, showcasing her impactful research contributions.
- Chaitra S.N.'s research on 6LoWPAN optimization is published in the Scopus-indexed Iranian Journal of Electrical and Electronic Engineering.
- Dr. Pradeep T M published a Q1 Elsevier paper on green-synthesized β -Ga₂O₃ nanoparticles and secured two Indian patents on Al-enabled IoT innovations. GM University congratulates his outstanding achievements.
- Dr. Neelambike S authored a cybersecurity book, published VANET research, joined CSI, reviewed IEEE papers, and continues to elevate GM University's academic, research, and professional excellence in computing.

Student Corner

- CSE student Shreya N M H secures four placement offers, thanks GMU for support; CASP congratulates her on the achievement.
- GMIT volleyball team participated in VTU Central Karnataka Tournament at Rajiv Institute, Hassan, on April 21st-22nd, 2025, showcasing talent.
- GMIT cricket team participated in VTU Central Karnataka Cricket Tournament at SIT Tumkur from April 11th to 15th, 2025.
- On June 14th-15th, 2025, GMU boys' basketball team won 1st place and the girls' team secured 2nd in the district tournament.
- BCA students Kruthika and Amruthavani won 3rd prize in Face Painting at AGM College's National Fest on May 19th, 2025.
- Sixth Semester Robotics & Automation students qualified for Round 2 of CMTI's Design & Innovation Clinic 2025, Bengaluru, among 73 teams.
- 4th Sem Robotics & Automation students won 3rd prize in the National Robo Race at Angadi Institute of Technology, Belagavi on 09th April 2025.
- \bullet 4^{th} Sem Robotics & Automation students Rachitha and Ramya N G won Best Impression Award in Snap AR Hackathon at DSU, Bengaluru.

- 4th Sem Robotics & Automation student Sayeda Afshan Fathima participated in Ideathon, Engineering Way Out and Hiring Challenge at JNNCE, Shivamogga.
- On 13th May 2025, 6th semester ISE students attended a DevOps workshop by Xworkz, gaining practical industry-relevant skills.
- From April 28th to May 4th, 2025, GMU held soft skills training, boosting communication, leadership, and teamwork among engineering students.
- Pavankumar Srinivas Puradi from ECE, GMIT Davangere, secured free education at Technische Hochschule Ingolstadt for M.Engg. in International Automotive Engineering through MYTECH Study Abroad. Congratulations and best wishes!
- Sahana Gonal Nagaraja from ECE, GMIT Davangere, secured free education at Technische Universität Ilmenau for M.Sc. in Micro and Nanotechnologies through MYTECH Study Abroad. Congratulations and best wishes!
- Three III B.Sc GMS Academy students were selected for FMSAMCT 2025 at MIT Manipal, gaining hands-on training in material synthesis, characterization, and advanced techniques like SEM, AFM and XPS.
- On May 7th, 2025, Manjula K S, Mamatha C H and Amulya D M secured 2nd place at Ideathon 4.0, Reva University.
- 1st year students visited VRL Logistics, exploring fleet management, warehouse operations and career paths, bridging classroom learning with industry practices
- On 17th April 2025, ECE students visited BSNL Mysuru, exploring telecom technologies like GSM, broadband, and CDOT labs.

Comic Corner: A Dash of Humor



In every Indian home: The pets watch the humans perform tricks.

Members of Editorial Board





Mr. Tejaswi Kattimani Director CASP & Publishing & Circulations GMU TimeS



Dr. Kiran Kumar Director Students Affairs



Dr.Swaroop K Asso. Dean Research



Dr.Bharatharaj EtigiDirector
Campus Management

Scholarly Geeky: The Variable Between the Lines Decode. Interpret. Geek out.

Some lines aren't just poetic-they're puzzles in disguise. Here's your next riddle-meets-reflection moment:

Mysterious Statement:

"Every closed loop learns more from its exit point than its origin."

What does it really mean?

Is it about recursion in programming? The cycle of learning? Machine feedback? Mental loops in decision-making? Or maybe even personal growth?

Your Task:

Unravel the hidden meaning. Send your interpretation-logical, poetic, technical, or philosophical to editorgmutimes@gmu.ac.in

The most thoughtful responses will be featured in the next GMU Times - and may earn you the badge of Scholarly Geek of the Quarter.

ChatGPT Prompting Challenge!

This time, it's about hacking... and heart.

Prompt Challenge:

Ask ChatGPT to write a compelling short story about a student who secretly hacks systems within the campus to make money. Initially, it feels like entrepreneurship-but soon, reality hits. They realize it's just a clever hustle, not a meaningful path. That turning point changes everything.

Your story should capture the thrill of quick wins, the temptation of shortcuts, and the deep realization that real innovation takes integrity, purpose, and patience.

Your Mission:

Craft the most thought-provoking prompt and share your full dialogue with ChatGPT.

Send your entry to: editorgmutimes@gmu.ac.in

Winning entries will be featured in the next issue - with your name, photo and the title:

"Campus Storysmith" – for those who turn prompts into power.

ಸುತ್ತಿಗೆಯ ಕೊನೆಯ ಏಟು ಕಲ್ಲನ್ನು ಒಡೆಯುತ್ತದೆ. ಅದರರ್ಥ ಈ ಹಿಂದಿನ ಹೊಡೆತಗಳು ವೃರ್ಥವೆಂದಲ್ಲ.

Student Editors





Typesetting



GMU IN THE EYES OF MEDIA ಕೃಷಿ-ಜೈವಿಕ ತಂತ್ರಜ್ಞಾನ ಕೇತ್ರದಲ್ಲಿದೆ ಉಜ್ಞಲ ಭವಿ Congratulations Best wishes from faculties of GMU

Members of Editorial Board



Dr. Veeragangadhara Swamy T M

Marketing and Promotion



Dr. J Thimmasetty Vice Principal **GMIPSR**



Dr.Gangadhar Huga Asso. Dean FCM (UG)



Dr.Shivakumar S Director SM. FCM (PG)



Dr. Asha K HoD Dept. of AIML



GM UNIVERSITY DAVANAGERE

Igniting Innovation, **Inspiring Transformation**



UG PROGRAMS OFFERED

Faculty of Engineering and Technology

School of Computer Science and Technology

B.Tech. in

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

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 in

General

Data Analytics and Business Intelligence

Finance and Accounting

Accounting and Taxation

School of Management

BBA in

General Blockchain and Fintech

Al and Business Analytics

Digital Marketing and E-Commerce

Aviation Management

Tourism, Hospitality and Event Management

Healthcare Management

Faculty of Legal Studies and Public Policy

LLB

B Com, LLB

BBA. LLB

GM Institute of Pharmaceutical Sciences and Research

D. Pharm

B. Pharm

Faculty of Basic and Applied Sciences

B.Sc in

School of Mathematical and Physical

Sciences

Physics, Mathematics

Mathematics, Computer Science

Statistics, Computer Science

School of Chemical and Biological

Sciences

Physics, Chemistry

Chemistry, Computer Science

Chemistry, Zoology

Chemistry, Botany

Chemistry, Environmental Science

School of Applied Sciences

Food Science and Technology

Biotechnology and Tissue Engineering

Industrial Microbiology

Faculty of Computing and IT

School of Computer Application

General

School of Computer Science

BCA in

Data Science

Cyber Security

Al and Data Analytics

Research Programs

PhD in

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 Electric Vehicle Technology

B.Voc. in Manufacturing Technology

B.Voc. in Fashion Design and Apparel Manufacture

B.Voc. in Culinary & Catering Technology BSc in Animation and Visual Effects

Certificate Courses in

CNC Programming, Beauty Care & Hair Dressing, Fashion Design & Dress Making & Graphic Design

PG PROGRAMS OFFERED

GM School of Advanced Studies

M. Tech. in

Deep Learning

Al 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

Faculty of Basic and Applied Sciences

School of Basic Sciences

M.Sc in

Physics

Chemistry Mathematics

Food Technology

Faculty of Computing and IT

School of Computer Application

MCA in

General

M.Sc in

Data Science

Cyber Security

Al and Data Analytics

Faculty of Commerce and Management

School of Commerce

M.Com in

Accounting and Taxation with Forensic Accounting

School of Management

MBA in

General

Professional Advanced

International

Diploma

Civil Mechanical

Computer Science

Electrical & Electronics Electronics & Communication Electrical & EV Technology

Admission Contact:









