Annual Report- 2024-25

(April 1st, 2024 - March 31st, 2025)



Innovating Minds

Igniting Innovation, Inspiring Transformation

GM University

P B Road, Davanagere-577006

info@gmu.ac.in

www.gmu.ac.in

Ph: +91 63642 59993, 8192233345, 8192233377, 8192233399, 8192233344

Table of Contents

Chancellor's Message Vice Chancellor's Message

- 1. University Profile
 - 1.1 Introduction
 - 1.2 Vision, Mission, Objectives and Values
 - 1.3 University Model (University Focus Areas)
 - 1.4 Governing Bodies
- 2. Highlights of the Year
 - 2.1 Highlights of the Year
 - 2.2 Key Events, Conferences, seminars
- 3. Academics
 - 3.1 Faculties
 - 3.2 Programs of Study
 - 3.3 Programs, Approved Intake, Actual Admissions
 - 3.4 Curriculum, Teaching and Learning Process and Assessment
 - 3.5 Student Performance
- 4. Research and Innovation
- 5. Competency and Skill Development
- 6. IDEA Lab (Innovation, Entrepreneurship Development and Consultancy)
- 7. Campus Life and Students Affairs
- 8. Student Facilities
- 9. Student Support
- 10. Faculty Affairs
- 11. Campus Development
- 12. Collaborations and Partnerships
- 13. Essential Support System
- 14. Financial Overview
- 15. Governance and Administration
- 16. Acknowledgement

Message from the Chancellor



It gives me immense pleasure to present the first Annual Report of GM University. This report marks a significant milestone in our journey, reflecting our collective achievements, challenges, and aspirations. As a young and dynamic institution, GM University is committed to fostering academic excellence, research innovation, and holistic student development.

Over the past year, we have laid a strong foundation for growth by implementing progressive academic programs, investing in state-of-the-art infrastructure, and forging meaningful collaborations with industry and academic partners, both nationally and internationally. Our dedicated faculty, staff, and students have demonstrated remarkable resilience and creativity, contributing to our vision of becoming a leading center of learning and innovation.

I would like to express my deepest gratitude to the Board of Governors, the Board of Management, the Academic Council, and all members of our university community for their unwavering support and commitment. Together, we are shaping a future filled with promise, and I am confident that GM University will continue to make a positive impact on society.

As we look ahead, let us remain steadfast in our pursuit of knowledge, innovation, and excellence. I am excited about the opportunities that lie before us and look forward to seeing GM University grow from strength to strength.

Thank you for being a part of this incredible journey.

GM Lingaraju Chancellor GM University

Message from the Vice Chancellor



It is a moment of pride and reflection as I present the first Annual Report of GM University. This report not only chronicles our accomplishments but also symbolizes our unwavering commitment to academic excellence, innovation, and community engagement.

Over the past year, GM University has made remarkable strides, from launching new academic programs and enhancing research initiatives to building a vibrant campus life that nurtures talent and fosters holistic development. Our focus on creating an inclusive learning environment, integrating technology in education, and engaging with industry partners has positioned us on a path of sustained growth and impact.

These achievements would not have been possible without the dedication and hard work of our faculty, staff, and students, whose passion and perseverance drive our mission forward. I extend my heartfelt gratitude to the Chancellor, Board of Governors, Board of Management, Academic Council, Research and Innovation Council, and all stakeholders for their invaluable support and guidance.

As we move forward, let us continue to embrace challenges with resilience, innovate with purpose, and strive for excellence in every endeavor. Together, we are building a university that not only educates but also inspires, empowering our students to become future leaders who make a difference in the world.

I look forward to another year of growth, collaboration, and success as we continue to shape the future of GM University.

Dr. S R ShankapalVice Chancellor
GM University

1. University Profile

1.1 Introduction

The primary goal of higher education is to develop quality human resources that contribute to scientific, technological, healthcare, economic, and social development, aligning with the sustainable and developmental goals of our nation and communities. Educational institutions play a crucial role in this by imparting the necessary education, competencies, technical skills, and life skills to students, equipping them to contribute to the socio-economic development of society. Education not only plays a major role in the overall development of a nation but also shapes individuals to become global citizens.

Investments in education and equity increase student learning and graduation rates, which, in turn, secure our nation's economic future. More importantly, these investments bring us closer to achieving a priceless dividend: a more equitable and just society.

The Government of India and State Governments invest significantly in education and encourage public charitable trusts to fund educational initiatives. Public charitable trusts have established private universities, private higher education institutions, and primary and secondary schools across India. **Srishyla Education Trust, Davanagere**, is one such charitable trust funding higher education.

Sri G. Mallikarjunappa, a well-known philanthropist, social visionary, and statesman, and a Member of Parliament from the Chitradurga district of Karnataka, founded the Srishyla Education Trust in 2000 to fulfil his great desire to provide education to students in the central region of Karnataka. Under the aegis of this trust, the Srishyla Education Trust has established several schools and colleges, collectively known as GM Group Institutions. In 2023, the Srishyla Education Trust established **"GM University"** under Act 19 of 2023 of the State of Karnataka, India.

GM University Commenced its operation on 21st August 2023 on its campus located on PB Road, Davanagere, Karnataka, India.

1.2 Vision, Mission, Objectives and Values

GM University is committed to shaping future leaders through quality education, innovative research, and a Student-Cantered approach. The university aims to create an inclusive learning environment that fosters personal growth, social responsibility, and professional success.

Vision

GM University will have a transformative impact on society through continual innovation in education, research, skill development, creativity, and entrepreneurship.

Mission

- To disseminate knowledge and conduct research in academic areas such as science, engineering, commerce, management, health, humanities & social sciences, and legal studies with learner centric approach
- 2. To teach skills such as critical thinking, creativity and innovation, collaboration, communication, technical and digital, flexibility and adaptability, cultural values, and leadership and responsibility,
- 3. To develop global citizens by educating students on emotional, physical, social, economic, environmental, spiritual dimensions of human growth in addition to intellectual pursuits
- 4. To address real-world challenges and to establish the groundwork for entrepreneurship and lifelong learning

Objectives

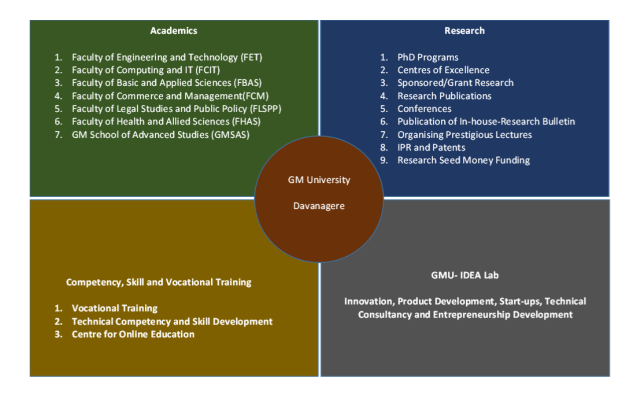
- 1. To disseminate knowledge and skills through instructions, teaching, training, seminars, workshops and symposia in Engineering and Technology, Art and Design, Management and Commerce, Health and Allied Sciences, Physical and Life Sciences, Arts, Humanities and Social Sciences to equip students and scholars to meet the needs of industries, business and society
- 2. To generate knowledge through research in Engineering and Technology, Art and Design, Management and Commerce, Health and Allied Sciences, Physical and Life Sciences, Arts, Humanities and Social Sciences to meet the challenges that arise in industry, business and society
- 3. To promote health, human wellbeing and provide holistic development
- 4. To provide technical and scientific solutions to real life problems posed by industry, business and society in Engineering and Technology, Art and Design, Management and Commerce, Health and Allied Sciences, Physical and Life Sciences, Arts, Humanities and Social Sciences
- 5. To instill the spirit of entrepreneurship in our youth to help create more career opportunities in the society by incubating and nurturing technology product ideas and supporting technology backed business
- 6. To identify and nurture leadership skills in students and help in the development of our future leaders to enrich the society we live in
- 7. To develop partnership with universities, industries, businesses, research establishments, NGOs, international organizations, governmental Organizations in India and abroad to enrich the experiences of faculties and students through research and developmental programs

Values

- 1. **Dedication**, reflected in our distinctive work ethic and in our commitment to excellence
- 2. **Impact**, reflected in our commitment to address critical issues facing society regionally, nationally and globally
- 3. **Collaboration**, reflected in our interdisciplinary approach, our focus on internal and external partnerships and our capacity to create new fields of inquiry
- 4. **Creativity,** reflected in our openness to new ideas and forms of expression, intellectual curiosity, willingness to take risks and entrepreneurial spirit
- 5. **Empathy and compassion**, reflected in our focus on improving the human condition and on the personal development of the members of our community
- 6. **Inclusion**, reflected in a culture and climate that seeks, welcomes and advances talented minds from diverse backgrounds
- 7. **Integrity**, reflected in our adherence to the highest ethical standards in personal and professional behavior, and in our commitment to transparency and accountability in governance and everything we do
- 8. **Sustainability,** reflected in our shared commitment to lead by example in preserving and protecting our natural resources, and in our approach to responsible financial planning

1.3 University Model (University Focus Areas)

GM University has been established with a goal to provide opportunities for higher education for all sections of Society. GMU aims to be a premier university in the country and in the globe. GMU has a unique education model to provide holistic education to its students and to meet 21st Century Education Challenges.



GMU has four divisions- Academics, Research, Skill and Vocational Training and IDEA LAB. Academics offers undergraduate and postgraduate courses in several disciplines through its faculties. Research Division is committed to new knowledge creation and dissemination through its PhD programs. Technical Skills and Life Skills are becoming very important for sustaining and performing in a Job scenario, the University has created several skill development courses to meet the skill requirements of industry and business. Another aspect that is gaining importance is innovation and entrepreneurship. Students are trained on innovation principles, business incubation and real-life problem solving. To ensure holistic development of a student such a model has been envisaged and implemented.

1.4 Governing Bodies

GM University is governed by a well-structured system of governing bodies that ensure strategic leadership, effective decision-making, and adherence to academic and administrative standards. Key governing bodies include the Board of Governors, Academic Council, Finance Committee, and various statutory committees, each dedicated to upholding the university's mission, maintaining quality, and promoting institutional growth and accountability.

The main governing bodies are:

- 1. Board of Governors BoG
- 2. Board of Management BoM
- 3. Academic Council (AC)
- 4. Research and Innovation Council (RIC)
- 5. Finance Committee

1.4.1 Board of Governors

S. No.	Name	Affiliation	Designation	Contact
1	Sri. G M Lingaraju	Chancellor, GMU	Chairperson	chancellor@gmu.ac.in 9449011999
2	Principal Secretary	HE, GoK	Member	GoK
3	Principal Secretary	ME, <u>GoK</u>	Member	GoK
4	Dr. Sudhir Kamath	DRDO- Raman CoE-Bangalore	Member	sudhirkamath@iisc.ac.in ,9448501655
5	Raj Kumar Iyengar	VP, Bosch India	Member	rajkumar.ananya@gmail.com 9844127492
6	Dr. Sivathanu Pillai	Former CEO BraMos-DRDO	Member	aspillai.bm@gmail.com 9811024674
7	Dr. Rajalakshmi Menon	Director, CABS, DRDO	Member	director.cabs@gov.in 9448350091
8	Mr. G. S. Anith Kumar	Treasurer, SET	Member	anithkumargs@gmail.com 9900929999
9	Mr. H.R. Suresh	H R Suresh &CO	Member	suresh@hrsureshandco.in 9448040584
10	Dr. S.R. Shankapal	Vice Chancellor, GMU	Member	vc@gmu.ac.in 93640 99718
11	Dr. H.D. Maheshappa	Pro-Vice Chancellor, GMU	Member	pro-vc@gmu.ac.in 93640 99719
12	Dr. Sunil Kumar B S	Registrar, GMU	Member Secretary	registrar@gmu.ac.in 6364259993
13	Dr. K. Divyananda	Director, GMIT,	Invited Member	director@gmit.ac.in
14	Mr. Rafiq Raj	ED, GM Group	Invited Member	rafiqraj@gmgroup.in

1.4.2 Board of Management (BoM)

S. No.	Name	Affiliation	Designation	Contact
1	Dr. S.R. Shankapal	Vice Chancellor	Chairperson	vc@gmu.ac.in, 93640 99718
2	Dr. H. D. Maheshappa	Pro Vice Chancellor	Member	pro-vc@gmu.ac.in, 93640 99719
3	Dr. Sunil Kumar B S	Registrar	Member-Secretary	registrar@gmu.ac.in, 6364259993
4	G.S. Anith Kumar	Treasurer -SET	Member	anithkumargs@gmail.com, 9900929999
5	G.L. Rajeev	Trustee	Member	rajivgl99@gmail.com, 9986160888
6	G. P. Mallikarjun	Trustee	Member	9632752811
7	Dr. Sanjay Pande M B	Director, SCST	Member	dir.scst@gmu.ac.in
8	Dr. Praveen J	Director, SE	Member	Dir.se@gmu.ac.in
9	Dr. Shweta Marigoudar	Dean-FCIT	Member	dean-fcit@gmu.ac.in , 7483104606
10	Dr. Girish <u>Bolakatti</u>	Dean-FHAS	Member	dean.fhas@gmu.ac.in 9901499119
11	Dr. Kiran Kumar H S	Director-Student Affairs	Member	dir.sa@gmu.ac.in; 9663368484
12	Shri. Shivamurthy K.S.	Chief Engineer –GMU	Member	pd@gmu.ac.in; 9448368444
13	CA. Ashok Kumar	CFO	Member	cfo@gmu.ac.in
14	Mr. Subhash Chandra Y U	MR	Member	subhashyu@gmu.ac.in
15	Dr. Santosh Kumar	Dean-FBAS	Member	dean.fbas@ac.in
16	Dr. Gangadhar Hugar	Asso.Dean-FCM	Member	assdean.fcm.sm@gmu.ac.in
17		Dean -FCM	Member	dean.fcm@gmu.ac.in

1.4.3 Academic Council

S. No.	Name	Affiliation	Designation	Contact
1	Dr. S. R. Shankapal	Vice Chancellor	Chairperson	vc@gmu.ac.in, 93640 99718
2	Dr. H. D. Maheshappa	Pro Vice Chancellor	Member	pro-vc@gmu.ac.in, 93640 99719
3	Dr. Sunil Kumar B S	Registrar	Member Secretary	registrar@gmu.ac.in , 6364259993
4	Dr. Sanjay Pande M B	Director-SCST	Member	dir.scst@gmu.ac.in
5	Dr. Praveen J	Director-SE	Member	dir.se@gmu.ac.in
6	Mrs. Shweta Marigoudar	Dean-GMU	Member	dean-fcit@gmu.ac.in , 7483104606
7	Dr. Santhosh B M	Dean, FBAS	Member	dean.fbas@gmu.ac.in ,
8		Dean- FCM	Member	dean.fcm@gmu.ac.in
9	Dr. Gangadhar Hugar	Associate Dean-FCM	Member	assdean.fcm.sm@gmu.ac.in
10	H.A. Balasubramanya	Director(Formerly), RMP	Member	baluhangud@gmail.com, 9886497008
11	Dr. Deepak K.T.	IIIT-Dharwad	Member	Deepak@iiitdwd.ac.in, 9900456936
12	Dr. <u>Sreedhara</u> K.S.	UBDT, <u>Davanagere</u>	Member	ks_sreedhara@yahoo.com 9448009306
13	Mr. Virupaksha	Alumnus of GMIT	Member	virupakshibn@gmail.com, 8861012937
14	Sunil S. <u>Batnavar</u>	ALS-Bangalore	Member	sunilts@tmisystems.in, 9019062761
15	Girish Pattanshetty	An Independent Journalist	Member	gishipa@gmail.com, 9448057276
16	Mr. Shivakumar Gouda Patil	Director- FLSPP	Member	dir.flspp@gmu.ac.in
17	Dr. Girish <u>Bolakatti</u>	Dean-FHAS	Member	dean.fhas@gmu.ac.in
18.	Dr. Mahadeva Prasanna	IIT Dharwad	Member	Prasanna@iitdh.ac.in , 9954008138

1.4.4 Research and Innovation Council

S. No.	Name	Affiliation	Designation	Contact
1	Dr. S. R. Shankapal	Vice Chancellor	Chairperson	vc@gmu.ac.in, 93640 99718
2	Dr. H.D. Maheshappa	Pro Vice Chancellor	Member	pro-vc@gmu.ac.in, 93640 99719
3	Dr. K. N. Bharath	Dean of Research	Member-Secretary	dean-res@gmu.ac.in, 98444 00397
4	Dr. C S Ramesh	Advisor Research	member	advisor.res@gmu.ac.in
4	Dr. Girish <u>Bolakatti</u>	Dean-FHAS	Member	dean.fhas@gmu.ac.in , 9901499119
5	Dr. Sunil Kumar B S	Registrar	Member	registrar@gmu.ac.in, 6364259993
6	Dr. Sanjay Pande M B	Director-SCST	Member	dir.scst@gmu.ac.in,
7	Dr. Praveen J	Director-SE	Member	dir.se@gmu.ac.in,
8	Mrs. Shweta Marigoudar	Dean- FCIT	Member	dean-fcit@gmu.ac.in, 7483104606
9	Dr. Santhosh B M	Dean-FBAS	Member	dean.fbas@gmu.ac.in,
10	Dr.	Dean-FCM	Member	dean.fcm@gmu.ac.in
11	Dr. Swaroop K	Associate Dean- Research	Member	assoc.deanreserach@gmu.ac.in
12	Dr. R.S. Deshpande	Former Director ISEC	Member	rs.kalbandi@gmail.com, 9845436096
13	Dr. Prasanna Kumar B C	Professor – Davanagere University	Member	prasannakumarbc@davangereuniversity.ac.in
14	Dr. Shankar M. R.	CABS -DRDO	Member	mrsankar.cabs@gov.in
15	Dr. D. Narasimha	TIFR/IIT Dharwad	Member	d.narasimha@iitdh.ac.in 7738128266
16	Dr. Shashidhar T.R.	Professor- Agri University	Member	shashidhartr@uasd.in, 9448837261
17	Dr. S. <u>Basavarajappa</u>	Professor-BDT	Member	basavarajappas@yahoo.com

1.4.5 Finance Committee

S. No.	Name	Affiliation	Designation	Contact
1	Sri. G M Lingaraju	Chancellor	Chairperson	chancellor@gmu.ac.in 9880611999
2	Sri. G. M. Prasanna Kumar	Chairman, SET	Member	prasannakumargm@gmail.com 9880655999
3	Sri. Ramana Gowda	Advocate	Member	manager.finance@gmgroup.in 9481584529
4	Dr. S.R. Shankapal	Vice-Chancellor	Member	vc@gmu.ac.in 93640 99718
5	Dr. H D Maheshappa	Pro-Vice Chancellor	Member	pro-vc@gmu.ac.in 93640 99719
6	<u>Dr.</u> Sunil Kumar B S	Registrar	Member	registrar@gmu.ac.in 6364259993
7	Mr. Ashok Kumar R	Finance Officer	Member Secretary	cfo@gmu.ac.in





Board of Management







Academic Council

Research & Innovation



Finance Committee

2 Highlights of the Year

The highlights of the year showcase GM University's remarkable achievements, milestones, and impactful initiatives over the past year. These highlights reflect our commitment to academic excellence, innovation, community engagement, and student success, demonstrating the university's progress and contributions toward its vision of creating a dynamic and inclusive learning environment.

SI. No.	Date	Name of the Activity	Remarks
		University	
1	27/06/24	Founders Day	"Founders' Day is a moment of pride and reflection, as we honor the visionaries who laid the foundation of GM University and continue to inspire its growth and excellence."
2	12/06/24	GMU Launches "Students' Corner" for Student-Led Initiatives	"On 12th June, GMU proudly launched 'Students' Corner', a dedicated platform to encourage student-led initiatives and foster creativity, leadership, and collaboration among students. This initiative reflects the University's commitment to nurturing holistic development and empowering students to take active roles beyond academics.
3	30/04/24	Successful Visit by KSHEC Committee Paves Way for Potential Upgrades	"The visit by the Karnataka State Higher Education Council (KSHEC) Committee on 30th April 2024 was a significant and successful milestone for GMU. The positive outcome of the visit has paved the way for potential academic and infrastructural upgrades, reinforcing GMU's commitment to excellence in higher education."
4	22/05/24	GM University Launches BIS Standards Clubs to Foster Quality and Innovation	"GM University proudly launched BIS Standards Clubs as part of its commitment to promoting a culture of quality, standardization, and innovation among students. This initiative, in collaboration with the Bureau of Indian Standards (BIS), aims to raise awareness about national and international standards, encouraging students to adopt best practices in research, design, and product development.
5	22/05/24	GM University Hosts Spectacular Project Exhibition Celebrating Innovation and talent	"GM University successfully hosted a spectacular Project Exhibition, celebrating the innovation, creativity, and technical talent of its students. The event provided a vibrant platform for students to showcase their academic projects, research ideas, and problem-solving capabilities across disciplines.

		1	, ,
6	16/08/24	GMU Launches Inaugural Issue of "Research Resonance"	"GM University proudly launched the inaugural issue of its research magazine, Research Resonance, marking a significant step in promoting a vibrant research culture on campus. Research Resonance stands as a platform to highlight GMU's growing research ecosystem and its commitment to scholarly excellence."
7	19/09/24	GMU Inaugurates Centre for Industry / Government Sponsored Research & Development (CIGSRD)	"GM University inaugurated the Centre for Industry / Government Sponsored Research & Development (CIGSRD), a visionary step toward strengthening collaboration between academia, industry, and government bodies. The Centre aims to facilitate cutting-edge, solution-oriented research addressing real-world challenges while fostering innovation, technology transfer, and policy-relevant studies.
8	9 & 10 Nov 2024	GMU at the India Education Fair 2024: Connecting with Future Leaders at Crowne Plaza,	"GM University proudly participated in the India Education Fair 2024 held at Crowne Plaza, creating a dynamic platform to connect with aspiring students and future leaders. The event served as a valuable opportunity to showcase GMU's academic programs, research strengths, and student-centric initiatives.
9	12/11/24	Foundation Stone Laying and Inauguration Marks a New Milestone in GMU's Campus Expansion	The foundation laying ceremony for the Girls' Hostel at GM University was held on 12th November 2025. The event was inaugurated by Shri Prahlad Joshi, Minister of Consumer Affairs, Food and Public Distribution, and Minister of New and Renewable Energy, along with Shri R. Ashok, Member of the Legislative Assembly. Shri G. M. Siddeshwar, former Member of Parliament, presided over the ceremony. The occasion was graced by Shri G. M. Lingaraju, Chancellor of GMU; Dr. S. R. Shankapal, Vice Chancellor; and several other dignitaries.
10	19/09/24	Engineer's Day Celebration and Launch of 5S System at GMU	"GM University celebrated Engineer's Day with great enthusiasm, honoring the contributions of engineers to nation-building and innovation. The event also marked the official launch of the 5S System, a workplace organization methodology aimed at enhancing efficiency, cleanliness, and productivity across campus operations.
11	20/11/24	RIC Meeting Highlights GM University's Vision for Research Leadership	"The recent Research and Innovation Council (RIC) Meeting at GM University served as a pivotal forum to reaffirm the institution's vision for research leadership and innovation excellence.
12	26/11/24	Samavesha 7.0 Inaugurated at GM University	"GM University proudly inaugurated Samavesha 7.0 , its flagship intercollegiate cultural and academic fest, celebrating the vibrant spirit, talent, and creativity of students.

			"GM University proudly hosted the G.
13	29 & 30 Nov 2024	G Mallikarjunappa Memorial Basketball Cup-2024	"GM University proudly hosted the G. Mallikarjunappa Memorial Basketball Cup – 2024, honoring the legacy of a visionary leader and passionate supporter of youth and sports. The tournament brought together spirited teams, showcasing exceptional talent, teamwork, and sportsmanship.
14	6 & 7 Dec 2024	IGNITRON 2K24	"IGNITRON 2K24, GM University's premier technical fest, ignited innovation, creativity, and competitive spirit among students from diverse disciplines. The event featured a vibrant blend of tech competitions, workshops, exhibitions, and startup showcases, providing a dynamic platform for young minds to explore emerging technologies and practical solutions.
15	16/11/24	Kannada Kala Vaibhava	"GM University proudly celebrated 'Kannada Kala Vaibhava', a vibrant tribute to the rich cultural and artistic heritage of Karnataka. The event showcased traditional music, dance, theatre, and folk arts, reflecting the deep-rooted values and identity of Kannada culture.
16	4 to 12 Feb 2025	Taralabalu Hunnime 2025 Expo	"GM University proudly hosted the Taralabalu Hunnime 2025 Expo , celebrating the rich spiritual, cultural, and social legacy associated with Taralabalu traditions.
17	13/02/25	International Education Fair	"GM University proudly participated in the International Education Fair, showcasing its diverse academic programs, global partnerships, and commitment to excellence in higher education. The fair provided a valuable platform to engage with prospective international students, institutions, and educational leaders, reflecting GMU's vision of becoming a globally connected and culturally inclusive university.
18	26/01/25	Republic Day	GM University proudly celebrated Republic Day with patriotic fervor, honoring the Constitution of India and the values of democracy, unity, and justice it upholds. The event featured the ceremonial flag hoisting, cultural performances, and reflections on the nation's progress and responsibilities.
19	8, 15, 22 and 29 March 2025	Natya Taranga-2025	GM University successfully organized Natya Taranga–2025 on the 8th, 15th, 22nd, and 29th of March 2025, celebrating the rich tradition of Indian performing arts. The series of events showcased exceptional student talent in theatre, dance, and storytelling, fostering cultural expression, creativity, and community engagement.

20	26/03/25	Technovation 2025	GM University hosted Technovation 2025 , a flagship technical fest celebrating innovation, technology, and entrepreneurship. The event featured a diverse lineup of technical competitions, project exhibitions, workshops, and expert talks, providing a dynamic platform for students to showcase their skills and creativity.
21	4 to 17 Feb 2025	GM League – 2025	GM University successfully conducted GM League – 2025, a spirited sports league aimed at promoting fitness, teamwork, and competitive excellence among students. Featuring multiple disciplines and enthusiastic participation, the league served as a platform to showcase athletic talent and foster unity through healthy competition.
22	14/02/25	GM University Launches Dual Campus MBA with De Montfort University	GM University proudly launched a transformative Dual Campus MBA Program in collaboration with De Montfort University, UK, marking a significant step toward global academic integration. This unique program offers students international exposure, industry-relevant curriculum, and the opportunity to study across two campuses—GMU and De Montfort University
23	12, 19 and 26 April, 2025	GM Idol -2025	GM Idol 2025 , a flagship talent showcase of GM University, was successfully organized as part of the annual cultural calendar. The event aimed to recognize and celebrate the diverse creative abilities of our students through music , dance , drama , and other performing arts.
24	19 April, 2025	GMU Jnana Yuddha 2025 – A Grand Celebration of Knowledge	GMU Jnana Yuddha 2025, the much-anticipated Battle of the Brightest Quiz Competition, was conducted with immense enthusiasm and academic fervor at GM University, culminating in a spectacular Grand Finale held on 24th May 2025 at the esteemed GM Halamma Auditorium.

Photo Gallery of University Key highlights and events:

Bhoomi Pooja:













GMU hostel students celebrated Ganesha Festival @ GMU Campus:



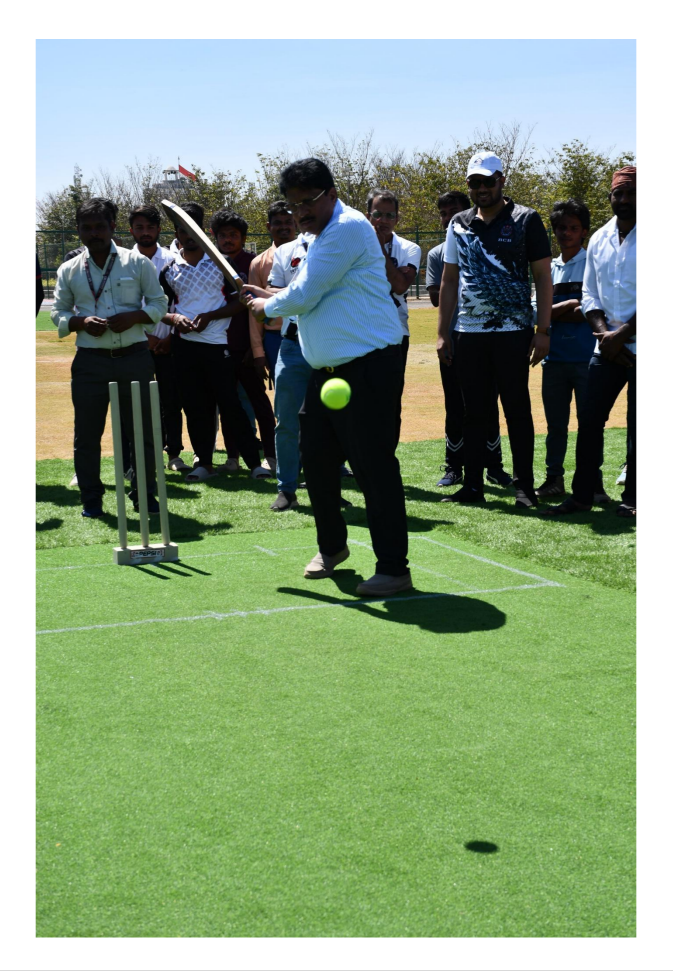
GM League:















Operation Sindoor Event:







GMU Induction Program:







Inauguration of CIGSRD:









Ignitron 2K24:









GM Idol -2025:





Jnana Yudda:



Winner of GMU Jnana Yuddha 2025 – Guruprasad K K and Preetham B



Runners of GMU Jnana Yuddha 2025 – Sujal K Deveramane and Afridi



	Academic				
1	15/06/24	Eminent Scholars Enriched at GM University's Professor of Eminence Program	"GM University had the privilege of hosting distinguished scholars under its Professor of Eminence Program , fostering a rich academic dialogue and intellectual exchange. The presence of these eminent personalities significantly enriched the learning environment , inspired both faculty and students, and contributed to advancing academic excellence and research insight across disciplines. The program reflects GMU's ongoing commitment to bringing global thought leadership to its campus."		
2	9 to 14 Dec, 2024	ATAL – One week online faculty Development program	AICTE – Training & Learning Academy (ATAL) sponsored One week online faculty Development program organised by Information Science & Engineering program. This program for faculties on advancing frontiers in supercomputing, AI & quantum Computing: Innovation, Applications & Integration.		
3	13 to 14 Dec, 2024	GM University OPEN DAY	GM University successfully organized its Open Day to showcase the university's academic programs, infrastructure, student initiatives, and research capabilities to prospective students and the public. The event provided a platform for interaction between faculty, students, and visitors, fostering awareness about higher education opportunities at GMU and strengthening the university's community engagement.		
4	06/01/2025	PG/LLB Induction Programme	PG/LLB Induction Programme conducted for MBA, MCom, MCA, MSc, MTech and LLB Students @ GM Halamma Auditorium. The event was presided by our Honorable Vice Chancellor, Dr. S R Shankapal.		
5	08/03/2025	Centre of Excellence for Sustainable Construction Practices & Materials	Centre of Excellence for Sustainable Construction Practices & Materials in association with UltraTech Cement event conducted from Civil Engineering program @ AV Room, Central Library.		
6	27/03/2025	National Science Day	Faculty of Basic and Applied Sciences celebrated National Science Day with the theme of Empowering Indian Youth for Global Leadership in Science & Innovation for Viksit Bharat. A Chief Guest for the occasion was Mr. Challakere Yarriswamy — a Journalist and Director of Taramandala Science Broadcasting Organisation, Chitradurga		

	Research and Innovation			
1	5/22/2024	Book of Abstracts	GM University marked a significant academic milestone with the formal release of the <i>Book of Abstracts</i> , showcasing student project abstracts that illustrates innovation, intellectual curiosity, and academic excellence.	
2	8/23/2024	Prestigious Lectures	GM University hosted a Prestigious Lecture on "Generative Al: Hardware and Software Implementation," offering deep insights into the evolving landscape of Al technologies. The session explored the integration of advanced algorithms with computational hardware, highlighting practical applications and emerging research trends.	
3	11/15/2024	Prestigious Lectures	As part of its Prestigious Lecture Series, GM University hosted an engaging Interactive Session on "Research and Innovation," featuring insights from distinguished experts.	
4	26, 27 Sep 2024	Research Symposium	GM University organized a Research Symposium as a focused academic initiative for its research scholars, providing them with a platform to present their ongoing work, receive expert feedback, and engage in scholarly discussions.	
5	11/26/2024	Samavesha 7.0	As part of Samavesha 7.0, GM University hosted an insightful session in collaboration with I-STEM (Indian Science, Technology & Engineering Facilities Map) to promote awareness and access to advanced research equipment. The session guided students and researchers on utilizing shared scientific infrastructure across institutions, aligning with GMU's mission to foster collaborative research and optimize resource usage in science and technology.	
6	8/19/2024	Research Resonance - 1st Edition	GM University proudly launched the inaugural edition of its research publication, Research Resonance (Volume 1, Issue 1; June 2024), marking a significant step in promoting academic scholarship and interdisciplinary research.	

7	1/16/2025	Research Resonance - 2nd Edition	GM University released the second edition of its flagship research magazine, <i>Research Resonance</i> (Volume 2, Issue 1; January 2025), continuing its mission to showcase original research and academic contributions from across disciplines. The publication reflects the university's growing research ecosystem and its commitment to encouraging scholarly excellence and innovation.
8	27, 28 Feb and 3, 5 Mar 2025	Review Progress Meeting	A Research Progress Review Committee Meeting was held for Batch 1 and Batch 2 Research Scholars to evaluate the status of their ongoing doctoral work. Scholars presented their research objectives and methodology to the committee. Constructive feedback and guidance were provided to ensure academic rigor and timely progress.
9	14/08/2025	Seed Money 1st call	GM University issued its 1st Call for Seed Money Proposals on 14th August 2025, inviting faculty and researchers to submit innovative research proposals for internal funding. This initiative aims to promote a strong research culture and support early-stage projects across disciplines.
10	4/9/2025	Seed Money 2nd call	GM University announced the 2nd Call for Seed Money Proposals on 4th September 2025 to expand the opportunity for faculty to pursue novel research ideas and strengthen institutional research output.

	Competency, Skill and Vocational Development			
1	01/06/24	GMU to Forge Partnership with Framebox 2.0 for Animation and VFX Training	GMU initiated a strategic partnership with Framebox 2.0, collaboration aims to offer industry-relevant training programs that will equip students with cutting-edge skills in animation, visual effects, and digital media.	
2	2 24 & 25 June 2024 Leadership Training Program		"The Leadership Training Program held on 24th & 25th June 2024 was a highly engaging and insightful initiative aimed at empowering participants with essential leadership skills, strategic thinking, and decision-making capabilities.	
3	3 to 5 Oct, 2024	Faculty Training Program	The inaugural ceremony of the three-day Faculty Training Program, titled "Application Software for Enhanced Course Delivery," was held on October 3, 2024, at the University Auditorium. This program aimed to equip faculty members with tools and techniques to effectively leverage application software for improving course delivery and student engagement.	
4	22/11/2024	Women Enlighten Program - Beauty Care & Fashion Design	The School of Vocational Training at GM University organized a Beauty Care & Fashion Design program at the GM Halamma Auditorium, providing students with practical exposure to emerging trends and skills in the beauty and fashion industry. The event showcased student creativity, encouraged hands-on learning, and emphasized the importance of vocational education in enhancing employability and entrepreneurship.	
5	03/02/25	GMU Hosts Grand Book Release at SVT Inauguration & GMU Launches School of Vocational Training	GM University launched the School of Vocational Training (SVT), reaffirming its commitment to skill-based, industry-aligned education aimed at enhancing employability and fostering entrepreneurial mindsets. The inauguration, graced by the Hon'ble Vice Chancellor, also featured a grand book release ceremony, marking a significant milestone in GMU's academic journey.	
6	17/02/25	GM University Honored with Skill Development Leadership Award	"GM University was honored with the prestigious Skill Development Leadership Award, recognizing its outstanding commitment to empowering youth through innovative and industry-aligned skill-based education. This accolade reflects the University's strategic efforts in bridging the gap between academia and employability, fostering entrepreneurship, and promoting lifelong learning.	

7	05/04/2025	Digital Technical Competency Programs were Launched	school of Digital Technical Competency is responsible for offering competency Courses to the students studying various programs. Students are required to complete a minimum of 10 credits to be eligible for the award of the degree they are pursuing
---	------------	--	---

Photo Gallery:



GMU to Forge Partnership with Framebox 2.0 for Animation and VFX Training

GM University inaugurates International Office, strengthens global collaborations on 19th Aug, 2024:





Leadership Day Training Program:





Glimpse of Comprehensive induction program for first year students @ GMU







	Innovation, Entrepreneurship and Consultancy			
1	18 to 23 March, 2024	Innovation Week for University Students was organized	Design Thinking and Idea generation workshops were organized for all the students of the University for one week with the help of Professionals.	
2	1 to 3 April, 2025	Innovation Workshop	A three-day innovation and idea-generation workshop was successfully conducted for around 600 students of the School of Computer Science and Technology, GM University. Led by corporate trainer Mr. P.S. Satish from Saraswati Industrial Services, Bengaluru, the workshop fostered creativity, team-based ideation, and practical insight into industrial innovation needs. The active participation of students and the collaborative guidance from both GMU faculty and external experts resulted in the emergence of several promising ideas, reflecting the university's commitment to nurturing innovation and entrepreneurship.	
		Campus Life and Students	Achievements	
1	17/07/2024	Open KATA and Kumite Championship	Mr. Sandeep, a student of Electronics and Communication at GMU, participated in the National Level Open Grand Kata and Kumite Championship organized by the Karnataka and won gold medal Karate Association	
2	29/08/2024	Karnataka state powerlifting Championship	Tanu Vanatakar, a first-year Biotechnology student at GMU, achieved 2nd place in the State Level Powerlifting Championship	
3	29 to 30 Nov 2024	G Mallikarjunappa Memorial Basketball cup-2024	The Department of Student Affairs, in collaboration with the Department of Physical Education and Sports, organized the G Mallikarjunappa and G Halamma Basketball Cup-2024 for men and women	
4	25 to 26 Jan, 2025	District level Basketball Tournament	The GMU men's and women's basketball teams participated in the district-level tournament organized by the Davanagere District Basketball Association on the occasion of the 76th Republic Day, held on January 25th and 26th, 2025. The men's team achieved 2nd place, while the women's team secured 3rd place.	

	NCC			
1	23/8/2024	NCC Selection trails	92 boys (SDs) and 69 girls (SWs) candidates from GMIT and GMU participated in the selection trials	
2	31/8/2024	NCC students Rank Distribution Ceremony	A rank distribution ceremony for B and C certificate holders. Ranks were awarded to deserving cadets in a formal ceremony recognizing their leadership and service.	
3	30/10/2024 National Unity Day		Observed with a Unity Run and pledge ceremony emphasizing the importance of national integration & enthusiastically celebrated National Unity Day to honor the birth anniversary of Sardar Vallabhbhai Patel	
4	25/11/2024	NCC day celebration & Tree Plantation	GM University celebrated NCC Day with great enthusiasm, accompanied by a Tree Plantation Drive aimed at promoting environmental awareness and civic responsibility among students. The event was graced by Col. Shivanand B Sutagatti, Commanding Officer, who served as the Chief Guest and inspired the cadets with his motivating address on discipline, leadership, and nation-building. The celebration highlighted GMU's commitment to holistic student development and environmental stewardship.	
		NSS		
1	24 to 26 Sep 2024	Free Eye Check-up Camp	The Department of Student Affairs, in collaboration with the NSS units at GMU, organized a three-day free eye check-up camp	
2	11/7/2024	Health Check-up Camp	The Department of Student Affairs, in collaboration with the NSS unit of G M University, organized a free health check-up camp on November 7, 2024, at the Cafeteria, Central Library, GM University	
3	11/17/2024	NSS program on No littering in the Campus	The Department of Student Affairs, in collaboration with the NSS unit of G M University, organized an awareness program on November 17, 2024, aimed at encouraging students to maintain a clean campus and avoid littering	

			The Department of Student Affairs in
4	11/25/2024	Blood donation Camp	The Department of Student Affairs, in collaboration with the NSS and NCC units, organized a blood donation camp on Nov 25, 2024, to commemorate the Punya Smarane of Sri G Mallikarjunappa and Smt. G M Halamma
5	20/04/2025 to 26/04/2025	NSS Special Camp	Provided a platform for rural engagement and community service, enhancing social responsibility in students.
6	03/05/2025 to 09/05/2025	National Integration Camp	Strengthened national unity and cultural understanding among youth participants from diverse backgrounds.
7		"Youth for Viksit Bharath"	Encouraged student involvement in maintaining a clean and hygienic learning environment.
8	5/11/2025	Campus Cleaning Activity	Fostered unity in diversity and patriotism through interactive and inclusive activities.
9	19/05/2025 to 25/05/2025	National Integration Camp	Inspired a strong sense of national pride and awareness against terrorism among youth.
10	5/27/2025	Operation Sindoor outreach- patriotic procession against terrorism	Emphasized the importance of ecological balance and sustainability through student-driven activities.
11	6/5/2025	World Environmental Day	Provided global exposure and encouraged youth dialogue on pressing socio-economic and environmental challenges.
12	05/06/2025 to 06/06/2025	Global Youth Summit	Promoted physical and mental well-being through active participation in yoga sessions.
13	6/21/2025	International Yoga Day	Raised awareness about drug abuse prevention and encouraged healthy lifestyles among youth.
14	6/26/2025	International Day against Drug abuse	Highlighted key environmental issues and sustainable practices through student-led initiatives and campaigns.
15	7/1/2025	Environmental Awareness Program	Promoted values of non-violence and truth, inspiring students with cultural and spiritual heritage.
		Student Suppor	rt
1	02/14/2025	Education Fair	Global Education fair held at GM University
2	07/06/2024	3 Days Life Skills Training Program	BE First year students of GMU
3	24/07/2024	Orientation Program on the Civil Service Examination	students of GMU
4	29 to 31 July, 2024	3 Days Life Skills – Soft Skills Training Program	Mom Students of GMU & MBA Students of GMU
5	1 to 3 Aug, 2024	3 Day Training on Employability Skills	MCA Students of GMU
6	8 to 10 Aug, 2024	3 Day Aptitude Training Program	First Year Students of MBA, MCA & M. Com

		Linkadla Lagunina Kiak ataut	All First Voor Students of all	
7	13 to 14 Sep, 2024	LinkedIn Learning Kick-start Program	All First Year Students of all Schools in GMU	
8	02/12/2024	Elite 40 Career Accelerator Program		
9	07/12/2024	Elite 30 Career Accelerator Program	8 Weeks Training to MCA Final Year Students	
10	10 12 to 14 Dec, 2024 3 Day Aptitude Training Program		3rd Sem Students of GMU of all BE branches	
		Student Faci	lities	
		Library		
1	8/12/2024	Librarian's day	Celebration of Librarian's Day at GM Central Library. Librarian's day celebrated in the memory of Dr. S. R. Ranganathan. On this occasion Mr. Shashikumar R. Chief Librarian gave speech about Dr. Ranganathan and his contribution towards the Indian Library system.	
2	8/16/2024	Library Orientation and Induction Program	A Library Orientation Program was conducted for first-year students at GM Central Library by Chief Librarian Mr. R. Shashi Kumar, who briefed students on available resources, facilities, and library services.	
3 8/19/2024 Library Orientation and Induction Program		•	Conduction of Library Orientation Program for 1 st Year Students by Chief Librarian Mr. R Shashi Kumar, Department of Library and Information, he briefed the students about the library, resources, facilities and services. Venue: GMS Auditorium.	
4	8/20/2024	Library Orientation and Induction Program	Conduction of Library Orientation Program for 1 st Year Students by Chief Librarian Mr. R Shashi Kumar, Department of Library and Information, he briefed the students about the library, resources, facilities and services. Venue: Civil Seminar Hall.	
5	8/21/2024	Library Orientation and Induction Program	Conduction of Library Orientation Program for 1st Year Students by Asst.Librarian Mr. Kotresh J S, Department of Library and Information, he briefed the students about the library, resources, facilities and services. Venue: Mechanical Seminar Hall.	
6	10-10-2024	Celebration of Saraswathi Pooja	Celebration of Saraswathi Pooja at GM Central Library.	

	Faculty Affairs			
1	30 July to 28 Aug 2024	Sports and Cultural Events for Faculty on Teachers' Day	The events included sports such as shot put, discus throw, volleyball, throwball, lagori, badminton, carrom, chess, and table tennis. Cultural activities featured solo singing, rangoli, drawing, antakshari, group dance, reel making, a fashion show, and dialogue delivery	
2	21/07/2024	International Yoga Day	GMU celebrated the 10th International Yoga Day	
3	10/10/2024	Dandiya Night - 2024	The Directorate of Student Affairs and the Women's Empowerment Cell at GMU hosted a grand Dandiya Night	
4	12 to 13 March, 2025	Design Thinking Leadership Training	The School of Design Thinking at GM University organized a Design Thinking Leadership Training program aimed at promoting a human-centered, future-focused approach to innovation and problem-solving. The initiative emphasized cultivating a design mind-set to address complex challenges and foster meaningful, immersive experiences, aligning with the university's vision of creative and transformative education.	
5	Every Saturday	Faculty Development Programs	GM University regularly conducted Faculty Development Programs (FDPs) every Saturday, coordinated by the Director, FASEC. These sessions aimed to enhance teaching effectiveness, promote continuous learning, and support faculty members in staying updated with evolving academic and industry practices.	

Faculty Corner:

- Mr. Shreeshaila P Vijayapur successfully defended his Ph.D. thesis titled "Sustainable Insurance Contribution towards Reaching SDG 2030: A Study with Reference to Stakeholders of Karnataka" on June 28, 2024. The open Viva Voce Examination was organized by the Department of Institute of Management Studies, Davangere University.
- Mrs. Sandhya R Savanur, Assistant Professor in the Department of CSE at GMIT, delivered an insightful session on "Natural Language Processing" as a resource person at the Ten Days Online FDP on Generative AI, conducted by the Department of ISE, VVCE, Mysore, on August 27, 2024.
- Mrs. Chaithra A, Assistant Professor from the AIML department participated in an online FDP on "Advanced AI
 Tools, Techniques, and Applications" held between 2nd to 6th August 2024 organized by Gopalan College of
 Engineering and Technology, Bangalore in collaboration with IEEE.
- Mrs. Revathi S N attended the AICTE-ATAL Idea Lab Advanced Faculty Development Program (Hands-on Training) from July 8 to July 13, 2024, at VTU Center for Postgraduate Studies, Muddenahalli, Chikkaballapura.

- Mrs. Hanumanthraju R K ended a workshop on "Mastering the Digital Backbone on Hardware and Networking" by Reliable Network Technologies from July 12 to 14, 2024.
- Mrs. Gayatri Narajji and Mrs. Sucharitha S D participated in a 5-day online international FDP on Machine Learning and Artificial Intelligence, organized by Pimpri Chinchwad College of Engineering and Research, Ravet, in collaboration with ExcelR Edtech Pvt. Ltd., from August 12 to 19, 2024.
 - Dr. Bharath K N delivered an expert lecture on "Advanced Materials for Engineering Applications" at the ISTE Student Chapter event organized by SJMIT, Chitradurga, on 19th July 2024, focusing on cutting-edge innovations in material science for engineering applications.
 - Dr. Bharath K N Dean of Research & Innovation, GMU, Nominated to Editorial Board of Prestigious Discover Mechanical Engineering Journal published by Springer.
 - On 4th September 2024, Dr. Prakash S V, Dean of FET, chaired a meeting to explore consultancy services GM University can offer to industry, focusing on technical consultancy, product development, and collaboration opportunities. The initiative aims to bridge academia with industry, providing students hands-on experience through live projects.
 - Dr. Nasreen Taj M B Publishes Research in Scopus Q2 Journals: Her August 2024 paper in the IAES International Journal of Artificial Intelligence presents a framework for attribute extraction from hospital reviews, while her September 2024 paper in the International Journal of Intelligent Engineering and Systems explores sentiment analysis using advanced machine learning techniques. Both papers highlight her significant contributions to artificial intelligence and sentiment analysis research.
 - Dr. Poojitha B.S. Publishes Groundbreaking Book on Biological Species Identification: "Identification of Biological Species Using Fluorescent Molecular Probes," offering valuable insights into molecular biology and biotechnology, ISBN 978-99993-1-790-0. GM University Team Unveils Q1 Journal Research on Strontium Titanate Nanoparticles: A study by GM University's
 - Dr. B. N. Veerabhadraswamy and team, titled "NanoGuard: Antibacterial Marvels of Strontium Titanate
 Synthesis, Characterization, Multifunctional Insights," was published in the Q1-ranked Inorganic Chemistry Communication, showcasing breakthroughs in nanotechnology.

Photo Gallery:

Cultural activities for faculty & staff:







	Campus Development			
1 4/15/2025		Renovation of Girls' washroom in Ground floor, GMSA block	To enhance hygiene and student comfort, the girls' washroom on the ground floor of the GMSA block was fully renovated. This initiative reflects GM University's ongoing commitment to creating a safe, inclusive, and student-friendly campus environment.	
2			A new dump yard was constructed as part of the university's waste management and sustainability drive. This facility supports organized waste disposal, contributing to a cleaner and more ecofriendly campus.	
3	Two-wheeler parking west side of GMIT block		To address increasing student and staff mobility needs, a dedicated two-wheeler parking space was developed on the west side of the GMU block. The initiative helps streamline vehicle management and improve campus traffic flow.	
		Collaborations and P	artnerships	
1	7/11/2024	Career Gyan	Efforts were made to support GM University in establishing academic partnerships with foreign universities, with a special focus on institutions in Europe, through collaboration with Career Gyan.	
2	2 13/2/2025 Clark University		A Memorandum of Understanding (MoU) was established between Clark University, Worcester, Massachusetts, U.S.A., and GM University, Davangere, Karnataka, India, with the objective of further strengthening and expanding the existing cooperative relationship between the two institutions.	
3	18/2/2025	De Montfort University	GM University, Davangere, Karnataka, India, and De Montfort University, Leicester, United Kingdom, have signed a Memorandum of Understanding (MoU) to enhance their existing academic collaboration. This agreement aims to facilitate Double Degree MBA programs, fostering international academic exchange and strengthening cooperative relations between the two institutions.	
4	13/2/2025	Hult International Business School	GM University signed a Memorandum of Understanding with Hult International Business School to foster international academic collaboration. The agreement covers key areas such as student exchange, faculty exchange and joint research initiatives, and curriculum development, aimed at enhancing global exposure and academic excellence at GMU.	

	1		
5	28 Oct, 2024 to 3 Dec, 2024	Pre-University (PU) colleges across Karnataka	GM University signed Memorandums of Understanding with over 30 Pre-University (PU) colleges across Karnataka to strengthen outreach and academic collaboration. These partnerships aim to support students' academic and career growth by actively promoting undergraduate and postgraduate admissions at GMU and creating a seamless transition pathway to higher education.
6	3 Sep, 2024 to 18 Jan, 2025	15 Industry Collaborations	GM University signed Memorandums of Understanding with over 15 industry collaborations with organizations across India to facilitate internships and placement opportunities, thereby enhancing students' career readiness. These MoUs serve as a bridge between academia and industry, promoting digital transformation, practical learning, and exposure to real-world work environments, aligning education with emerging industry needs.
7	7/11/2024	Lions Club Aasare	GM University signed Memorandums of Understanding with Lions Club Aasare, to promote joint efforts in the areas of community development, social welfare, and education. These collaborations aim to foster civic responsibility among students while creating platforms for impactful outreach activities that benefit society and support holistic development.
8	8/11/2024	Lions Club - Davanagere	GM University signed Memorandums of Understanding with Lions Club — Davanagere Vidyanagara, to promote joint efforts in the areas of community development, social welfare, and education. These collaborations aim to foster civic responsibility among students while creating platforms for impactful outreach activities that benefit society and support holistic development.
9	30/11/2024	Innerwheel club, Davanagere,	GM University signed Memorandums of Understanding with Inner Wheel Club, Davanagere to promote joint efforts in the areas of community development, social welfare, and education. These collaborations aim to foster civic responsibility among students while creating platforms for impactful outreach activities that benefit society and support holistic development.
10	07/06/2024	Affiliation to the Indian Red Cross Society	GMU was officially affiliated Indian red cross society

	Miscellaneous-Activities			
1	4/21/2025	Mahaveera Jayanthi	Mahavira Jayanti was celebrated at GM University on 21st April 2024 with insightful remarks by Assistant Professor Manjunath B., highlighting the teachings and significance of Bhagavan Mahavira, the last Tirthankara. The event, hosted by students Bhavana and Spurthi, emphasized the cultural importance of the day for the Jain community.	
2	14/04/2024	Ambedkar Jayanthi	Ambedkar Jayanti was celebrated at GM University on 14th April 2024 with the presence of the Chancellor, Vice Chancellor, Registrar, and heads of all GM Group institutions. The event saw active participation from faculty, staff, and students in paying tribute to Dr. B. R. Ambedkar legacy.	
3	5/10/2024	Basava Jayanthi	Basava Jayanti, the birth anniversary of the 12th-century philosopher and social reformer Basavanna, was celebrated in GM University Central Library on 10-05-2024. Management Representative Mr. Y U Subhashchandra, Pro Vice-Chancellor Dr. H D Maheshappa University and other officials paid floral tribute to the Basavanna.	
4	02/10/2024	Gandhi Jayanthi	On 2nd October 2024, GM University commemorated the birth anniversaries of Mahatma Gandhi and Lal Bahadur Shastri with a solemn event at the Central Library. The ceremony, attended by university leadership, staff, and students, honored their legacy of peace, leadership, and service to the nation.	
5	17/10/2024	Valmiki Jayanthi	GM University celebrated Maharshi Valmiki Jayanti on 17th October 2024 at the Central Library, honoring the revered sage and author of the Ramayana. The event witnessed enthusiastic participation from students, faculty, NCC cadets, and university dignitaries.	
6	18/11/2024	Kanakadaasa Jayanthi	Kanakadaasa Jayanti was celebrated at GM Central Library with the presence of the Vice-Chancellor, Pro-Chancellor, Registrar, and other senior officials. The event brought together faculty, staff, and students to honor the legacy of the great saint-poet Kanakadaasa.	
7	10/10/2024	Happy Navaratri	The Department of Student Affairs and Women Empowerment Cell of GM University organized a vibrant Dandiya Night on October 10, 2024, at the GM University Amphitheatre. The event brought together students and faculty from across the GM Group of Institutions in a celebration of culture and tradition. With colorful traditional attire, energetic dance performances, and enthusiastic participation, the evening fostered unity, festivity, and cultural appreciation among the university community.	

8		GMU-Times	"GMU-Times," the official newsletter of GM University, was launched to showcase campus events, accomplishments, and important updates. It provides a platform for both student and faculty contributions, fostering enhanced communication and visibility within the academic community. As a quarterly publication, GMU-Times has released Volume 1, Issues 1 to 5, and Volume 2, Issue 1 for the academic year 2024–25.
9	04/02/2025	Cancer Awareness Walkathon	A Cancer Awareness Walkathon was organized to promote public awareness about cancer prevention and early detection. Students, faculty, and community members actively participated, reinforcing GMU's commitment to health education and social responsibility.
10	28/02/2025	UPSC Aspirants Meet	A special UPSC Aspirants Meet was organized to guide and motivate students preparing for civil services. Eminent speakers and successful candidates shared insights, strategies, and resources, encouraging students to pursue competitive examinations with clarity and confidence.
11	24-05-2024 to 25- 05-2025	Mallika 2024	GM University successfully organized Mallika 2024, an intercollegiate cultural fest that brought together students from various institutions to showcase their talents in music, dance, drama, and art. The event fostered creativity, cultural exchange, and camaraderie among participants, reinforcing the university's commitment to holistic student development.

Infrastructure Development and Enhancements at GM University:

- 1. Admission and Placement Block: The Admission and Placement Block will be fully operational by August 2025, providing a dedicated space for career services, recruitment activities, and student counseling.
- **2. Academic Block:** Currently under construction, the new 150,000 sq. ft. academic block is expected to be ready for use by August 2025. This facility will house state-of-the-art classrooms, laboratories, and faculty offices.
- **3. International Hostel for Boys:** A new hostel facility with 300 rooms will be available for students by August 2025, enhancing residential accommodation for international and outstation students.
- **4. Girls' Hostel:** A modern girls' hostel with a total capacity of 1,000 rooms is under development. The first phase, comprising 400 rooms, will be completed by August 2025, with the remaining rooms available by August 2026.
- **5. Student Block:** A spacious student block spanning 200,000 sq. ft. is set to be available by August 2026, offering common areas, study spaces, and recreational zones.
- **6. Sports Ground:** A newly designed sports ground is nearing completion and will soon be open for student and faculty use, supporting various sports and recreational activities.
- **7. Transport:** The university's transport fleet has been expanded with the addition of four more buses, increasing the total fleet to 24 buses, ensuring efficient commuting for students and staff.

Additional Enhancements:

- **Student Spaces & Parks:** Landscaping and rejuvenation of student spaces and parks are underway to create a more engaging and green campus environment.
- Water & Power Supply: Capacity enhancements include the installation of three additional bore wells and a new power backup generator.
- New Hostel Additions: A new girls' hostel block with a capacity of 185 students has been added.
 Additionally, an extension with 72 beds is being developed as an additional floor in the existing boys' hostel.
- Digital Infrastructure: Electronic display boards have been ordered for installation at key locations to improve information dissemination across the campus.
- Laboratory Upgrades: The university is enhancing its digital learning facilities with the addition of 400 new PCs in laboratories, ensuring students have access to modern computing resources.

These developments reflect GM University's commitment to providing a state-of-the-art academic environment, fostering both learning and student well-being.

New Entrance for the University



University Office





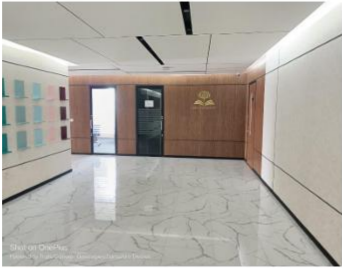








Photo gallery of Miscellaneous-Activities:

Celebration of Mahaveer Jayanti



Celebration of Dr. B R Ambedkar Jayanti



Celebration of Basava Jayanti



Library Orientation Program -UG Program Students



Celebration of Valmiki Jayanti



Celebration of Kanakadasa Jayanti



78th INDEPENDENCE DAY CELEBRATED AT **GM GROUP OF INSTITUTIONS**

The 78th Independence Day was celebrated with great enthusiasm at the GM University campus, organized by the GM Group of Institutions. The event was graced by Former Union Minister Dr. G M Siddeshwar as the chief guest, who hoisted the national

flag and paid floral tributes to Bharatambe.

Addressing the students, he their skills and use to contribute to national make India stronger in all fields.

encouraged them to country's infrastructure development

GM University Vice-Chancellor, Dr. S. R. Shankarpal, emphasized the crucial role higher education plays in advancing the Indian economy. He urged students to be prepared to lead and protect the nation, calling upon them to contribute to the country's progress.

The event also saw the participation of Smt. Gayatri Siddeshwar and Management Representative Y. U. Subhash Chandra. Principals, deans, and co-administrators of the GM Group of Institutions were present, along with a large gathering, o



3. Academics

GM University offers a dynamic academic environment with a wide range of undergraduate and postgraduate programs in Engineering and Technology, Computing and IT, Basic and Applied Sciences, and Commerce and Management. The university emphasizes application-oriented education, aiming to equip students with knowledge, practical and transferable skills to excel in their fields.

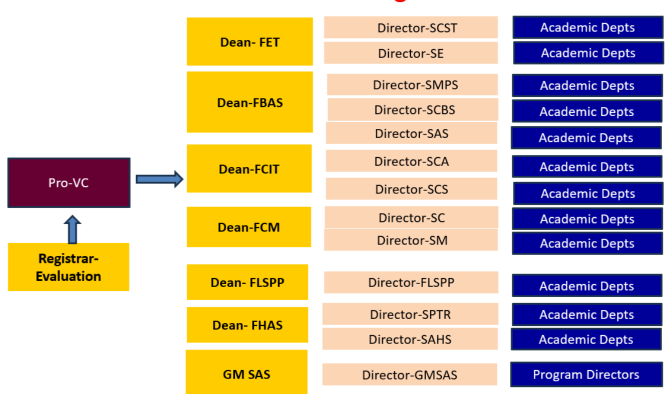
3.1 **Faculties** - are major academic divisions or administrative units that group related departments, disciplines, and programs under a common area of study. Each faculty is responsible for managing the academic and administrative functions of its specific disciplines, including curriculum development, research, faculty recruitment, and student support.

At GMU at present the following faculties are functioning

- 1. Faculty of Engineering and Technology (FET)
- 2. Faculty of Computing and IT (FCIT)
- 3. Faculty of Commerce and Management (FCM)
- 4. Faculty of Basic and Applied Sciences (FBAS)
- 5. Faculty of Legal Studies and Public Policy (FLSPP)
- 6. GM School of Advance Studies

Each faculty is headed by a Dean.

Academic Organisation



3.2 **Programs of Study**

The following table describes programs offered during the academic year: 2024-25

Faculty	School	Programs Offered
		Computer Science and Engineering (CSE)
		Computer Science -AI & ML
		Information Science and Engineering (ISE)
	School of Computer	Computer Science-Data Science
	Science and	Computer Science- Cloud Computing
	Technology (SCST)	Computer Science- Cyber Security
		Computer Science-Information security
FET		Computer Science-Business System
		Computer Science-IoT
		Electronics and Communication Engineering (ECE)
		Electrical and Electronics Engineering (EEE)
	School of Engineering	Robotics and Automation (RA)
	(SE)	Engineering Design (ED)
		Civil Engineering (CE)
		Biotechnology (BT)
	School of Computer	Bachelor of Computer Applications (BCA General)
	Application (UG&PG)	Master of Computer Applications (MCA General)
		BSc Data Science
FCIT		BSc Cyber Security
1 611	School of Computer	BSc AI & Data Analytics
	Science (SCS- UG&PG)	MSc Data Science
		MSc Cyber Security
		MSc AI & Data Analytics
		B. Com- General
	School of Commerce	B. Com- Accounting and Finance
	(UG&PG)	B. Com-Accounting and Taxation
	(000, 0)	B. Com-Data Analytics and Business Intelligence
		M.Com-Accounting and Taxation with Forensic Accounting
		BBA - General Management
	<u> </u>	BBA - AI & Business Analytics
FCM	<u> </u>	BBA - Digital Marketing and E-Commerce
	-	BBA – Blockchain and Fintech
	School of	BBA – Tourism, Hospitality and Event Management
	Management (UG&PG)	BBA - Aviation Management BBA - Healthcare Management
		MBA- General
		MBA- Professional
		MBA- Advanced
		MBA- International

	Cabaal of Mathamatical	BSc-Major (M, CS), Minor (P/ S/E)			
	School of Mathematical	BSc-Major (S, CS), Minor (P/M/E)			
	and Physical Science (UG)	BSc-Major (P, M), Minor (CS/ S/E)			
	(00)	BSc-Major (M, CS), Minor (P/ S/E)			
		BSc-Major (P, C), Minor (CS/ M/E)			
	School of Chemical and	BSc-Major (C, CS), Minor (P/ M/E)			
FBAS	Biological Science (UG&PG)	BSc-Major (C, ES), Minor (CS/ B/Z)			
		BSc-Major (C, Z), Minor (B/ EC/CS/S)			
		BSc -Major (C, B), minor (BC/MB/CS/S)			
		MSc-Chemistry			
	School of Applied Science (UG)	BSc- Major (BT), Minor (CS/BC)			
		BSc- Major (FST), Minor (Z/BC/CS)			
	Science (Od)	BSc- Major (IMB) Minor (Z/C/BC/CS)			
	School of Legal Studies and Public Policy	LLB			
FLSPP		B Com, LLB			
	and rubile rolley	BBA, LLB			
		MTech – Deep Learning			
		MTech – AI in Healthcare			
		MTech – Data Engineering			
GM School of	School of Advance Studies	MTech - Computer Aided Structural Engineering (CASE)			
Advance Studies		MTech – Advanced Electronics and Intelligent Communication			
		Systems			
		MTech – Smart Electrical Systems and Sustainable Energy			
		MTech- Bioengineering and Genetic Technology			

3.3 Programs, Approved Intake, Actual Admissions

Following table describes the programs offered, approved intake and actual number of students admitted

SI. No.	Program Title	Approved Intake	Student Admitted
1	Computer Science and Engineering	180	165
2	Information Science and Engineering	120	101
3	Computer Science - AIML	120	111
4	Computer Science - Data Science	120	99
5	Computer Science - Cloud Computing	120	95
6	Computer Science - Cyber Security	120	92
7	Computer Science - Information Security	120	84
8	Computer Science - Business System	120	27
9	Computer Science - IoT	120	39
10	Electronics and Communication Engineering	120	116
11	Electronics and Electrical Engineering	120	85
12	Robotics and Automation (RA)	60	44
13	Engineering Design (ED)	60	33
14	Civil Engineering (CE)	60	37
15	Biotechnology (BT)	60	45
16	BCA	240	217
17	BCA/BSc	180	35
18	BSc	540	186
19	BCom	240	106
20	BBA	420	41
21	LLB	60	15
22	M-Tech - Data Engineering	30	28
23	M-Tech - Deep Learning	30	12
24	M-Tech - Computer Aided Structural Engineering	30	22
25	M-Tech - Artificial Intelligence in Health Care	30	4
26	M.Sc Physics	30	0
27	M.Sc Chemistry	30	11
28	M.Sc Mathematics	30	0
29	MCA	120	71
30	M.Sc Data Science	30	0
31	M.Sc Al and Data Analytics	30	0
32	M.Sc Cyber Security	30	0
33	M. Com	120	8
34	MBA	300	86
	Total	4140	2015

Curriculum, Teaching and Learning Process and Assessment

1. Credit Structure and Teaching and Learning:

Programs	Program-Duration	Total Credits to be Earned	
UG Programs - B Tech	4 years/8 Semesters	160	
UG Programs - BCA/BCom/BSc/BBA/LLB	3 Years/ 6 Semesters	120	
PG Programs	2 years/4 semesters	80	
MBA Programs	2 years/4 semesters	100	

- 1 Credit- 15 hours of interaction during a semester of 16 weeks' duration and its double for a practical/tutorial work.
 - Curriculum is outcome based
 - Teaching and Learning-includes face to face to lectures, practical, tutorials, demonstrations, use audio-visuals, assignment work, project-based learning, problembased learning, simulation-based learning
 - All classrooms are Al powered classrooms- Teach mint- Interactive Boards are used for teaching

2. Student Assessment, Grading and flexibilities

- 1. Every course will be assessed for a weight of 100
- **2.** There are 4 components:
 - 2.1 Quiz -15%
 - 2.2 Class Tests: 25%
 - 2.3 Application Based open assignments/ Activity/project-based learning/problem-based learning and any such assessment: 20%
- 2.4 Semester End Examination: 40%

3. Based on total marks scored grade is Awarded. If marks scored is:

- a. 91 and above O (outstanding); 81-90: A+ (Excellent); 71-80: A (Very Good); 61-70: B+ (Good); 51-60: B (Above Average); 40-50: C (Average); below 40: D (Not satisfactory)
- b. If one scores D grade, the candidate is required to re-register for the course (for core courses only, students can exercise their choice in case of electives or open electives means they can re-register or register for a different elective course) and earn the required credits
- c. A minimum of overall 40% is required for completion of course by acquiring minimum grade (pass) with a minimum of 40% in each component.
- **4.** End of each semester –grade card will be issued with SGPA displayed

3.5 Students Performance

The student performance is described in the following table $% \left(1\right) =\left(1\right) \left(1\right)$

Annual Year	Semester	Program	No. of students on Roll	No. of Students Appeared for Examination	No. of Students Passed	% Result
		CSE	163	163	116	71.17
		CS-AIML	111	111	55	49.55
		ISE	102	102	63	61.76
		CS-DS	98	98	60	61.22
		CS-CC	95	95	44	46.32
		CS-CY	96	96	39	40.63
		CS-IY	82	82	31	37.8
		CS-BS	27	27	11	40.74
		CS-IoT	39	39	19	48.72
		ECE	117	117	52	44.44
		EEE	84	84	39	46.43
		ВТ	47	47	33	70.21
		CE	43	43	24	55.81
		ED	36	36	16	44.44
		RA	45	45	29	64.44
		BCA	206	206	110	53.40
		BCA-AIDA	21	21	11	52.38
	1	BCA-DS	11	11	3	27.27
	1	BBA-GM	41	41	26	63.41
2024	-	BCOM-G	101	101	49	48.51
2024-		BSC-BZ	6	6	3	50
25		BSC-CB	17	17	11	64.70
		BSC-CCS	35	35	23	65.71
		BSC-CZ	21	21	13	61.90
		BSC-PC	11	11	6	54.54
		BSC-MCS	15	15	7	46.66
		BSC-PM	21	21	14	66.66
		BSC-BT	14	14	12	85.71
		BSC-FST	22	22	17	77.27
		LLB	15	15	13	81.25
		MCA	71	71	70	98.59
		MCom	9	9	9	100
		MBA	85	85	77	90.59
		MSC	14	14	14	100
	3	CSE	92	92	64	69.57
		CS-AIML	71	71	58	81.69
		ISE	37	37	25	67.57
		CS-DS	24	24	21	87.50
		CS-CC	11	11	7	63.64

CS-CY	42	42	25	59.52
CS-IY	3	3	2	66.67
CS-BS	10	10	4	40
CS-IoT	4	4	4	100
ECE	59	59	29	49.15
EEE	52	52	28	53.85
BCA	68	68	41	60.29
MCom	11	11	11	100

4. Research and Innovation

GM University fosters a vibrant research and innovation culture, focusing on cutting-edge research across various disciplines, including Engineering, Technology, and Applied Sciences. The university encourages faculty and students to engage in interdisciplinary research, collaborate with industry, and develop innovative solutions that address real-world challenges, contributing to societal and technological advancements.

The research summary for the year 2024-25 is listed in the following table

PhD- Scholars Admitted	Journal Publications	Conference Publications	Patents	Research Grants Received	Seminars organized	Conferences Organized
45	64	7	47	-	2	-

Highlights:

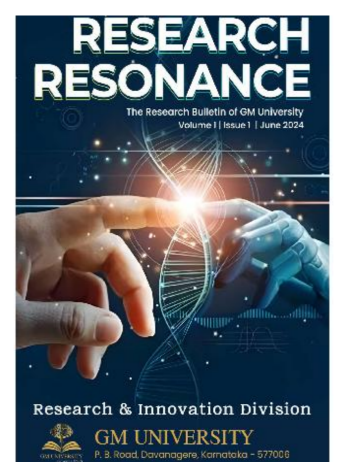
- 1. GM University has created Centers of Excellence to promote quality research. The CoE's are
 - a. Center for Artificial Intelligence and Machine Learning
 - b. Center for Sustainable Technologies and Renewable Energy
 - c. Centre for Digital Media and Immersive Technologies
 - d. Centre for Food Science and Technologies
 - e. Centre for Innovation and Entrepreneurship
- 2. GM University has appointed eminent researchers to mentor faculty and students in research areas mentioned above
- 3. During the academic year 2024–25, GM University expanded its research focus by introducing new subjects across multiple disciplines.
- 4. Research activities were initiated in **Basic Sciences**, **Mechanical Engineering**, **Computer Applications**, **Electrical Engineering**, and **Civil Engineering**, reflecting the University's commitment to interdisciplinary research and academic excellence.
- 5. GM University has established a research policy, and 37 research projects have been awarded seed funding of amount 5,41,600/-.

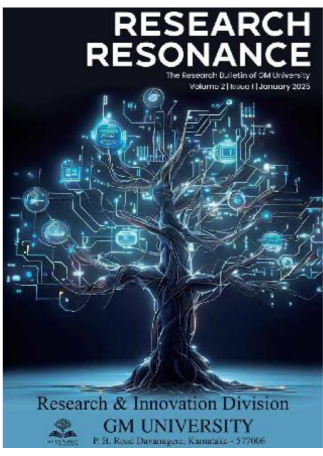
6. GM University is actively organizing a series of **national and international conferences** during the academic year 2024–25, including *Confluence 2025:* International Conference on Advancing Sustainability through Multidisciplinary Research and Innovation, MARS: National Conference on Mechanical and Robotic Systems with AI Integration, NCSEEE 2025: National Conference on Smart Systems and Emerging Trends in Electronics & Electrical Engineering, *and* FINVERSE 2025: National Conference on The Future of Commerce – FinTech, ESG, AI and Beyond, fostering academic exchange, innovation, and interdisciplinary collaboration.

7. Prestigious Lecture Series:

S. No.	Lecture Title	Delivered by	Date of Lecture	No. of Participants
1	Literacy-Education and Culture	Dr. Justice H.B.Prabhakar Shastry Retired Judge, High Court of Karnataka	27th June 2024	410
2	Generative Al: Hardware and Software Implementation	Mr. Shivakumar Mathapathi CEO Xtrans Solutions, California and Adjunct Faculty, Northeastern University, San Jose Campus	23rd August 2024	65
3	Research and Innovation	Prof. Sundaresh S H Oklahoma State University USA	15th November 2024	120

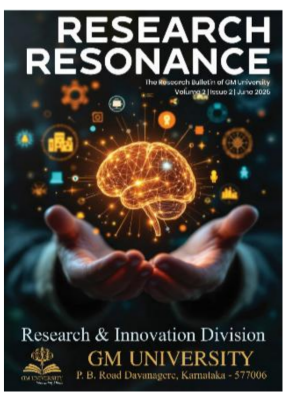
8. GM University has launched Research Resonance quarterly magazines.





Volume 1 – Issue 1

Volume 1 – Issue 2



Research Symposium



Samavesha 7.0 Inaugurated at GM University



Professor of Eminence Meet on 13th Sep, 2024: Strengthening Academic Excellence and Research through scholarly collaboration



International Confluence @ GMU





GM University awards SEED Money grants to faculty for pioneering Research projects



GM University Launches Inaugural issue of "Research Resonance"



5. Competency and Skill Development

Digital Competency development is a continuous and dynamic process aimed at equipping individuals with the skills, knowledge, and mindset needed to navigate and innovate in today's technology-driven world. It involves mastering digital tools, fostering digital literacy, encouraging critical thinking, and understanding ethical and security aspects of digital engagement.

Recognizing its importance, GM University has established the School of Digital Technical Competency Development to train students in contemporary digital tools, thereby enhancing their employability and preparing them for success in the digital era.

SI. No.	Course code	Title of the Courses Offered	Discipline	Sem	Number of students
1	HG24TCDEV1	Introduction to DevOps and Fundamentals (STAGE-1)	BTech	3 rd	50
2	HG24TCCYS1	Fundamentals of Cybersecurity (STAGE-1)	BTech	3 rd	91
3	HG24TCFSD1	Introduction to Full Stack Development (STAGE- 1)	BTech	3 rd 161	
4	HG24TCMAD1	Mobile Application Development (Beginner)	BTech	3 rd 40	
5	HG24TCIML1	IoT & ML Fundamentals: Learn from Scratch	BTech	3 rd 35	
6	HG24TCPBI1	Advanced Power BI	MBA	2 nd	282
7	HG24TCPBI1	Advanced Power BI	M.Com	2 nd	11
8	HG24TCCYS1	Cybersecurity Foundations (STAGE-1)	BCA	3 rd 72	
9	HG24TCCYS1	Fundamentals of Cybersecurity (STAGE-1)	MCA	2 nd	46

OREINTATION PROGRAM OF SDTCD FOR STUDENTS



GMU Launches BSc Animation program in partnership with VISTARA Animation



Orientation Program conducted for MBA, MCA and BCA students

EXPERTS DELIVERING DIFFERENT SKILL BASED COURSES FOR GMU STUDENTS













School of Vocational Training:

Skills and knowledge are the driving forces of economic growth and social development of any country. Countries with higher and better levels of skills adjust more effectively to the challenges and opportunities of globalization. Technically qualified manpower with state of the art niche skills is the need of the hour which can be faced through quality professional education and training. In order to do so, vocational educational system in the country seems to have an important role to play. Vocational training plays a pivotal role in equipping individuals with practical skills and knowledge essential for specific trades or professions. Unlike traditional academic education, vocational training focuses on hands-on experience and technical expertise tailored to meet the demands of various industries. In essence, vocational training bridges the gap between education and industry, offering a pragmatic approach to learning that aligns with the practical requirements of the workforce.

The University also offers B. Voc. programs and Short-term Certification courses:

B.Voc Degree Program

- 1. Electrical Vehicle Technology
- 2. Vehicle Maintenance
- 3. Catering Technology
- 4. Construction Technology
- 5. Rural Road Design & Construction
- 6. Rural water Bodies Design & Construction
- 7. Product Design
- 8. Graphic Design
- 9. Aircraft Maintenance
- 10. Airport Ground services & Support
- 11. Drone development & Applications
- 12. Fashion Design in Apparel Manufacture
- 13. Manufacturing Technology
- 14. Agricultural Technology
- 15. Farm Machinery & Maintenance
- 16. Wood Working & Furniture Making Handcraft Design
- 17. Toy Design & Production

Certificate Courses

- 1. Beauty Care and Hair Dressing
- 2. Fashion Designing and Dress Making
- 3. House Pipe Fitting / Plumbing
- 4. Computer Operation with MS Office
- 5. Graphic Design
- 6. Mobile Repairing and Servicing
- 7. Residential Wiring and Motor Winding
- 8. CNC Programming and Operation

6. Innovation, Entrepreneurship Development and Consultancy

Innovation and Entrepreneurship Development:

The Centre for Innovation and New Product Ideas, in collaboration with industry leaders, is dedicated to igniting the sparks of innovation and fostering the next generation of visionary thinkers and doers. Innovation Week emerges as a testament to our unwavering commitment to nurturing a culture of innovation and entrepreneurship within our academic community. Through synergistic partnerships between academia and industry, Innovation Week offers an unparalleled platform for students to showcase their innovative prowess, exchange ideas with industry experts, and embark on transformative entrepreneurial endeavors.

Objectives of the Innovation Workshop:

The core objectives of the Innovation Workshop align with the broader goals of Innovation Week, aiming to:

- 1. Promote Creativity and Innovation: To foster a culture of creativity and innovation among students, encouraging them to think outside the box, explore new ideas, and develop innovative solutions to real-world problems.
- 2. Showcase Student Talent: To provide students with a platform to showcase their talents, ideas, and projects.
- 3. Encourage Entrepreneurship: To foster an entrepreneurial mindset among participants by allowing them to exhibit new ideas with commercial potential.
- 4. Facilitate Collaboration: To bring together students, faculty, and industry professionals to collaborate, share ideas, and exchange knowledge.
- 5. Support Intellectual Property Development: To encourage students to take their ideas for entrepreneurship seriously and provide support for potential patenting and further incubation.

Design Thinking & Innovation Workshop (April 1st - 3rd, 2025)

Participants: Approximately 600 students from the School of Computer Science and Technology, GM University.

Workshop Conducted by: P.S. Satish, Corporate Trainer and Mentor, Saraswati Industrial Services, Bengaluru group.

The workshop was structured over three days to provide a comprehensive experience in innovation and idea generation:

Day 1: Inauguration and Foundation (April 1st, 2025)

- **Inauguration Ceremony:** The workshop commenced with an official inauguration, setting the tone for the event.
- Addresses by GMU Faculties: Esteemed faculty members from GM University, including the Dr. H.D.
 Maheshappa, Pro-Vice-Chancellor, GMU, addressed the students, emphasizing the importance of innovation in today's world.
- Session on "Why Innovation is Needed by the Industry": P.S. Satish delivered a keynote session focusing on the critical need for innovation in various industries, inspiring students to consider real-world applications for their ideas.
- **Introduction of Team Members:** The Saraswati Industrial Services team members were introduced to the GMU staff and students, fostering a collaborative environment.
- **Creative Activities & Motivational Talk:** Depending on the time available, creative activities were interspersed with motivational talks to further engage and inspire the participating students.
- **Assembly:** Approximately 400 students assembled in the auditorium for the inaugural sessions.

Day 2: Idea Generation Workshop (April 2nd, 2025)

- **Group Sessions:** Students were divided into groups of 80-100 to facilitate focused idea generation.
- **Facilitated Brainstorming:** The Saraswati Industrial Services team, along with GMU facilitators, guided students through brainstorming techniques and methodologies to encourage the development of novel concepts.

Day 3: Continuation and Presentation (April 3rd, 2025)

- **Continued Idea Development:** The morning sessions continued with the idea generation and refinement process from Day 2.
- Team Presentations: Each student team presented their developed ideas to the facilitators.
- **Joint Evaluation:** The ideas were jointly evaluated by experts from GMU and the Saraswati Industrial Services Group, providing constructive feedback and identifying promising concepts.
- Valedictory: The honourable Vice-Chancellor, Dr. S R Shankapal addressed the young minds of GM
 University and seeded the significance of innovative mind during the studies. All the trainers have
 expressed the opinion about our student involvement

Key Outcomes & Impact

- Empowered students to explore their creative and entrepreneurial potential.
- Supported the development of commercially viable innovations and patents.
- Fostered industry-academia collaboration for enhanced research and development.
- Created a culture of innovation, preparing students for real-world challenges.

Through Experiential Learning, GM University continues to equip students with hands-on knowledge, practical skills, and an entrepreneurial mindset, ensuring they are industry-ready and future-focused

Student Centric Learning Methods

1. Experiential Learning

At GM University, Experiential Learning plays a pivotal role in bridging the gap between academic knowledge and real-world application. By fostering innovation, entrepreneurship, and industry collaboration, the university empowers students to transform ideas into viable businesses, develop innovative products, and engage in consultancy services.

Promoting Innovation & Entrepreneurship

GM University actively supports start-ups, incubation programs, and consultancy services, nurturing an entrepreneurial mindset among students and faculty. Through structured programs, financial support, and expert mentorship, the university guides students in developing, prototyping, and commercializing their ideas.

Outcome and Impact

The collective efforts of all stakeholders led to a highly successful Innovation Week, yielding significant outcomes and impacts:

- Empowered students to tap into their creativity and innovative potential.
- Facilitated the development of commercially viable ideas and intellectual property.
- Equipped students with practical skills, knowledge, and resources for entrepreneurship.
- Fostered collaboration between academia, industry, and the entrepreneurial ecosystem.
- Cultivated a culture of innovation and entrepreneurship within the university community.

List of Ideas from different disciplinary are as follows

SL No	New Idea	Faculty
1	Formulation and evaluation of pH sensitive biofilms for food packaging industries	Pharmacy
2	Amla Serum	Pharmacy
3	Herbal Tampons	Pharmacy
4	Fuel-free electricity generator	Pharmacy
5	Alcohol detection and vehicle controlling	FET
6	Auto-Glow	FET
7	Black Box for Cars	FET
8	Brain Arch	FET
9	Breaking Boundaries of Iron Pnictides Redefining Quantum Sensor Technology	FET
10	Global GPS tolling travel system app	FET
11	H Waste to Electricity	FET
12	Headlight Sensor	FET
13	Mobile booking of Library seat	FET
14	Notes Hub	FET
15	Smart campus navigation system	FET

16	Seamlessly Integrating E-commerce and Social Networking	FET
17	Waste management using AI	FET
18	Solar Panel-Electricity implementation	FCIT
19	Agriculture Management System	FCIT
20	EV Charging Station on Wheel	FCIT
21	Transforming waste into Innovation	FCIT
22	Ginger collecting and mud separating machine	FCIT
23	Take care for old age people	FCIT
24	Bike Accident alerting device	FCIT
25	3C's	MBA -GMU
26	B2B	MBA -GMU
27	Career Build	MBA -GMU
28	FIN –Tec friend	MBA -GMU
29	Pet's Creation	MBA -GMU
30	Ru-Cart	MBA -GMU
31	Unique Pet's	MBA -GMU
32	VEGRUIT DROP	MBA -GMU
33	Vintage	MBA -GMU

Photo Gallery of Innovation week:



Innovation Week:





GMU Faculty participated in prestigious Conference on AI Integration in Higher Education:

On August 8th, 2024 GMU faculty Mr. Keerthi Prasad, Dr. Sunil Kumar B S and Dr. Girish Bolakatti participated in the esteemed conference "Integration of AI in Higher Education" @ Hyderabad. The conference brought together thought leaders from academia and industry to explore



Consultancy:

GM Techno Centre has been created to undertake Engineering Consultancy Services

The GM Techno Centre, a dynamic multidisciplinary hub at GM University, has operated successfully throughout the academic year 2024–25. The Centre provided technical consultancy, engineering solutions, testing, and design support, contributing significantly to industry-academia collaboration.

Key Achievements:

- Revenue Generated: ₹5.00 Lakhs through consultancy services
- Major Divisions Contributing: Engineering Design, Analysis and Testing, Civil Engineering Solutions
- Bridging Academia & Industry: Fostering knowledge exchange to drive innovation & growth
- Increasing engagement with industry clients, public sector bodies, and educational institutions

Consultancy Divisions &

Focus Areas:

Divisions	Key Services	
Engineering Designs	CAD Modelling product and prototype development	
Analysis & Testing	FEA, structural simulation, mechanical and material testing	
Civil Engineering solutions	Soil testing, material strength assessment, site audits	
Pharmaceutical Consultancy	Drug analysis, inventory, IOT-based smart solutions	
Business & Management	ERP system, inventory, IOT-based smart solutions	
Biotech & Environment	Water/food testing ,composing, biofertizer development	

























Clientele Served:

- Industries & Contractors
- Public Works Department & Municipal Bodies
- Academic Institutions students, scholars, and faculty
- Research & Innovation Teams



Photo Gallery of the Event:

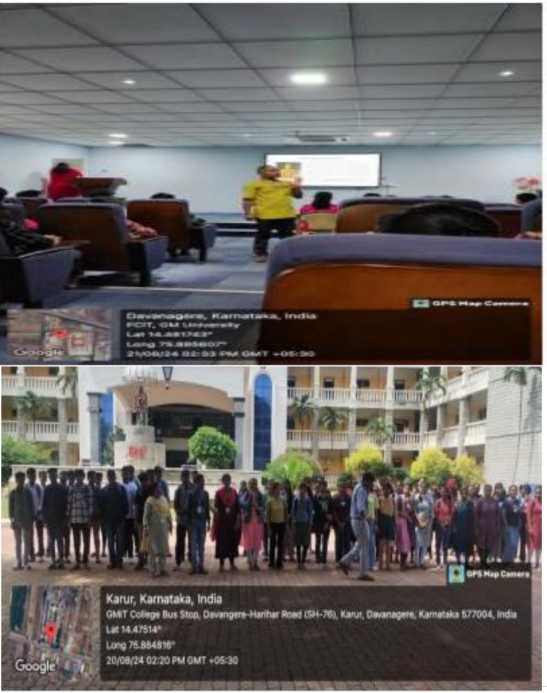


7. Campus Life and Students Affairs

Campus life at GM University is vibrant and inclusive, offering a dynamic environment for personal growth and development. With a focus on student well-being, the university provides diverse extracurricular activities, clubs, and support services, ensuring a holistic experience that fosters leadership, teamwork, and lifelong friendships.

GMU Induction Program:

The Department of Student Affairs has been tasked with engaging over 700 first-year students from all GMU schools with various wings of the Student Affairs Department, including the Sports Club, Cultural Club, Technical Club, Yoga and Gymnasium Club, NSS, and NCC Club. The goal is to enhance students' life skills and social responsibility through a range of activities offered by these clubs.



Celebration of 76th Independence Day at District Stadium







Celebration of YOUTH DAY



Celebration of 75th Republic Day at District Stadium





NCC MILESTONES AT GMU: 161 CANDIDATES SELECTED, CADETS HONORED IN RANK DISTRIBUTION CEREMONY







The Department of Student Affairs, GMU, in collaboration with the NCC wing, organized two significant events in August 2024, marking a milestone in the university's NCC activities, International sports day Celebration, International sports day Celebration, The Department of Student Affairs, in association with the Department of Physical Education and Sports, organized National Sports Day at GM University on August 29th, 2024, in honor of the legendary hockey player, Major Dhyan Chand.

NCC Day Celebration

NCC day is annually celebrated on Every 4th Sunday on November to commemorate the establishment of the NCC in 1948 and to recognize its legacy of shaping the youth with values of patriotism, leadership, and discipline.



NSS:

The **Department of Student Affairs**, in collaboration with the **NSS and NCC units**, organized a **blood donation camp** on **November 25, 2024**, to mark the **Punya Smarane of Sri G. Mallikarjunappa and Smt. G. M. Halamma**. The event witnessed active participation from students, faculty, and staff, reflecting the university's strong commitment to social responsibility and community welfare.



Health Check-up Camp:

The Department of Student Affairs, in collaboration with the NSS unit of G M University, organized a free health check-up camp on November 7, 2024, at the Cafeteria, Central Library, GM University. The camp offered services such as BP measurement, random blood sugar testing, ECG, echo, and eye and ear examinations. The event was conducted in partnership with Lions Club Aasare and Narayana Heart Hospital, Davangere, and was open to all teaching and non-teaching staff of the GM Group of Institutions and more than 300 staff members utilized this facility.





NSS program on no littering in the Campus:

The Department of Student Affairs, in collaboration with the NSS unit of G M University, organized an awareness program on November 17, 2024, aimed at encouraging students to maintain a clean campus and avoid littering. NSS volunteers conducted the event, reaching out to every classroom to spread the message. Additionally, placards with awareness messages were displayed at key locations across the campus during tea breaks to ensure all students were reminded of the importance of keeping the campus clean and fostering a healthy environment.





NSS Camp @ Aloor:



Blood donation Camp

The Department of Student Affairs, in collaboration with the NSS and NCC units, organized a blood donation camp on November 25, 2024, to commemorate the Punya Smarane of Sri G. Mallikarjunappa and Smt. G. M. Halamma. The event was coordinated by Lions Club Aasare, Lions Club Vidyanagar, and HDFC Bank, Davanagere, with the active participation of the Principal, Deans, Directors, and Heads of Departments (HODs) of the GM Group of Institutions. Over 160 units of blood were collected during the program and donated to the Lions Club and the Society of Hemophilia, contributing to a noble cause.



World Environment Day

The Department of Student Affairs, in collaboration with the NSS unit of GMU, celebrated World Environment Day on June 20, 2024. The event focused on raising awareness among students about the importance of conserving natural resources to protect our planet. Over 450 students participated, along with the Vice-Chancellor, Pro Vice-Chancellor, Registrar, principals, deans, directors, and heads of departments and all faculties. A technical talk was given by Dr. Prakash S V, Dean of FET, GMU and Dr. Kiran Kumar H S, Directo, Student Affairs on Environmental Awareness and the event was concluded successfully with a sapling plantation drive.



International Yoga Day

International Yoga Day GMU celebrated the 10th International Yoga Day on July 21, 2024, with the theme "Empowerment of Women Physically, Mentally, and Spiritually." The event was organized by the Department of Student Affairs and was aimed to encourage participation from all teaching and non-teaching staff, as well as students of GMU.



Open KATA and Kumite Championship



Mr. Sandeep, a student of Electronics and Communication at GMU, participated in the National Level Open Grand Kata and Kumite Championship organized by the Karnataka Karate Association in Davangere on July 17th, 2024. Competing against approximately 250 participants, he secured gold medals in both Kata and Kumite categories.

Karnataka State Powerlifting:

Karnataka state powerlifting Championship Tanu Vantakar, a first-year Biotechnology student at GMU, achieved 2nd place in the State Level Powerlifting Championship held on September 29, 2024. The event was organized by the Karnataka State Powerlifting Association in collaboration with Rock Fit Ultra Gym, Bengaluru, and took place at BGS Playground, Vijayanagara, Bengaluru. Over 150 participants competed in the event





Literary Activities

Anti Ragging Day and Anti ragging week

The Department of Student Affairs at GMU organized Anti-Ragging Day on August 12th, 2024, followed by Anti-Ragging Week from August 12th to 18th, 2024, for first-year students across all schools at GM University. The program aimed to prevent ragging and foster a positive and healthy campus culture among the university students.





International sports day Celebration

The Department of Student Affairs, in association with the Department of Physical Education and Sports, organized National Sports Day at GM University on August 29th, 2024, in honor of the legendary hockey player,



The Department of Student Affairs, in collaboration with the Department of Physical Education and Sports, organized the G Mallikarjunappa and G Halamma Basketball Cup2024 for men and women. Held for the first time on Nov 29th-30th, 2024, the event honored the memories of G Mallikarjunappa and G Halamma. A total of 14 teams from the men's section and 6 teams from the women's section participated, with teams from across the state, including Mysuru, Madikere, Hassan, Dharwad, and prestigious institutes in Davangere such as BIET, SSIMS, JJMMC, JAIN, UBDTCE, and other colleges.





Cultural activities:

Dandiya Night 2024: A Vibrant Celebration of Unity and Culture on October 10th, 2024, GM University's amphitheater came alive with the joyous rhythms of Dandiya Night, hosted by the Directorate of Student Affairs and the Women's Empowerment Cell





Mallika

The formal inauguration ceremony took place on May 9 at 6:30 PM in the GMU Amphitheater. Kannada film actor Mr. Sharan was the chief guest, adding star value to the grand opening. The event was graced by Hon'ble Chancellor Sri G.M. Lingaraju, Vice Chancellor Dr. S.R. Shankapal, Pro Vice Chancellor Dr. Maheshappa D., Registrar Dr. B.S. Sunil Kumar, Sri Y.U. Subhash Chandra (Management Representative), and Dr. Kiran Kumar H.S., Director of Student Affairs.











Cultural Activities

Kannada Rajyotsava and Kannada kala vaibhava 2024 A Spectacular Celebration of Kannada Culture, Arts, and Traditions at GM University, Davangere: Karnataka, a land rich in art, culture, traditions, and remarkable achievers, was celebrated in grand style at GM University

The Department of Student Affairs and the Department of Physical Education and Sports organized a flag hoisting ceremony to celebrate Kannada Rajyotsava on November 1st, 2024. Dr. Sunil Kumar B.S., Registrar of GM University, hoisted the flag. The ceremony was attended by the Principals, Deans, Directors, and Heads of Departments (HODs) from various departments of GM University.





Teachers 'Day Celebration:

The Department of Faculty and Staff Enrichment Centre (FASEC), in collaboration with the Department of Student Affairs, organized a Teachers' Day celebration on September 5, 2024. The event's chief guest, Dr. H. V. Vamadevappa, retired Principal and Research Guide at MM College of Education, addressed the teaching fraternity of GM University. Dr. H. D. Maheshappa presided over the function, which was also attended by Dr. Sunil Kumar B. S., Registrar of GMU, Dr. Praveen J., Dean of FASEC and Dr. Kiran Kumar H. S., Director of Student

Affairs.



Sports and Cultural Events for Faculty on Teachers' Day

The Faculty Enrichment Centre and the Department of Student Affairs at GMU organized a range of sports and cultural activities for both teaching and non-teaching staff in celebration of Teachers' Day. From July 30, 2024, to August 28, 2024, the events included sports such as shot put, discus throw, volleyball, throwball, lagori, badminton, carrom, chess, and table tennis. Cultural activities featured solo singing, rangoli, drawing, antakshari, group dance, reel making, a fashion show, and dialogue delivery





NATYATARANGA -2025:

Naty Taranga - 2K25 was organized with the primary objective of providing a dynamic platform for students passionate about dance to showcase their talent in a competitive yet celebratory environment. The initiative aimed to nurture artistic expression, encourage healthy competition, and promote cultural vibrancy on campus. To achieve this, a structured framework was designed focusing on transparent and deadline-driven registration, fair auditions guided by clear rules and judging criteria, attractive prizes to incentivize excellence, and a well-organized system for audience communication and voting.

The event witnessed an enthusiastic response, with 25 teams registering by the deadline of 5th March 2025, 5:00 PM. The registration campaign was promoted through WhatsApp broadcasts, word-of-mouth communication, and campus-wide poster displays.











Teachers Day Celebration:





Technical Clubs:

The journey of IGNITRON, our annual tech fest at GM University, is a tale of vision, dedication, and collaboration. It all began with a spark of an idea during an initial discussion on 10th October 2024, For every member of Tech Crew who poured their heart and soul into this endeavor, IGNITRON is more than just an event it is a legacy. It stands as a testament to what can be achieved when passion converges with teamwork.



The 24-Hour Hackathon was one of the most anticipated events of IGNITRON 2K24, with 42 teams and 168 participants competing under the themes of Smart Education and Miscellaneous. In the Miscellaneous category, Team Aura 999+ from GMIT, led by Pavan Varaha V, won the first prize of ₹25,000, while Team Tech Mavericks from KLE, led by Atharva Jeevan Navar, secured the runner-up spot with ₹15,000. In the Smart Education category, Team Byte Squad from BITM, led by Sneha K, emerged as the winners with ₹25,000, and Team Hustlers' from GMIT, led by Ahamed Ali Z, bagged the runner-up prize of ₹15,000.

Hack-a-thon:



The Ideathon was another exciting event that saw 43 teams competing with groundbreaking ideas. The first prize was won by Suhani Patrimath from SDM College of Engineering and Technology, Dharwad (Team: Sdmites Dharwad), while the runners-up were Pranav S Chakrapani from GM University (Team: Infinity).

Ideathon





Poster Presentation:

The Poster Presentation event showcased exceptional creativity and innovation. The first prize was won by Tanusha from SDM College of Engineering and Technology, Dharwad. The Robo Quest event was a thrilling display of innovation and engineering prowess. The winning team, Project X, led by Shashank N U from GMIT, while the runner-up team, GigaBots, led by Yuvaraj K E from Jawaharlal Nehru New College of Engineering, impressed with their robotic ingenuity.



Robo Quest:

The *Robo Quest* event, held in December, showcased outstanding innovation in robotics; **Project X**, led by **Shashank N U**, secured **First Prize**, while **GigaBots**, led by **Yuvaraj K E** from **Jawaharlal Nehru New College of Engineering**, emerged as **Runners-up**.



Student Facilities

GM University offers a wide range of student facilities designed to support academic success and personal well-being. These include modern libraries, state-of-the-art labs, comfortable hostels, sports complexes, health services, and reprographic facilities, providing a conducive environment for learning, recreation, and overall development.

The facilities are listed below

SI. No.	Facility	Details of the facilities
1	Library	The GM University Library offers a wide range of academic resources, including books, journals, and digital materials. It provides a modern, quiet space for study and research, supporting students and faculty in their academic growth.
2	Reprographic (Photocopying, scanning, Binding)	GM University's reprographic services offer efficient photocopying, scanning, and binding solutions to meet the academic and administrative needs of students and staff. These services ensure quick document handling with professional quality and convenience.
3	Cooperative Society	The GM University Cooperative Society provides essential goods such as stationery, textbooks, and daily necessities at affordable prices. It supports the campus community by offering convenient access to academic and personal supplies.
4	Hostels for Boys and Girls	GM University hostels for boys and girls offer safe, comfortable accommodations with essential amenities, promoting a balanced living and learning environment. These hostels provide a supportive atmosphere that encourages both academic focus and personal well-being.
5	Transport	GM University offers reliable transport services, ensuring convenient commuting for students and staff across the campus and nearby areas. The fleet includes well-maintained buses and vehicles, providing safe and efficient transportation options.
6	Sports	GM University features state-of-the-art sports facilities that cater to a wide range of indoor and outdoor activities, promoting a culture of fitness and teamwork. The university encourages student participation in various sports, enhancing both physical health and camaraderie among peers.
7	Cultural	GM University celebrates a vibrant cultural scene that showcases diverse traditions and artistic expressions through various events and festivals. These activities foster a sense of community, encouraging students to engage, collaborate, and appreciate the richness of different cultures.
8	Parking	GM University provides ample parking facilities for both staff and students, ensuring secure and convenient access to the campus. The designated areas are well-organized, promoting a smooth and efficient parking experience for all users.

9	Cafeteria	The GM University cafeteria offers a diverse menu of nutritious meals and snacks, providing a welcoming space for students and staff to relax and socialize. With a focus on quality and affordability, it serves as a central hub for the campus community.
10	Security	GM University prioritizes safety with comprehensive security services, ensuring a secure environment for students, staff, and visitors. Trained personnel and surveillance systems work around the clock to maintain a peaceful campus atmosphere.
11	Open Spaces	GM University features expansive open spaces that provide serene environments for relaxation, study, and social interaction among students and staff. These well-maintained areas enhance campus aesthetics and foster a sense of community and well-being.
12	Health Services	GM University offers comprehensive health services to ensure the well-being of students and staff, providing access to medical care, counselling, and wellness programs. The dedicated health team promotes a healthy campus environment, supporting both physical and mental health needs.

Student Facilities

1. Library

Circulation Section:

The Circulation Section is a vital part of the library, responsible for managing the borrowing and returning of materials, including books, magazines, and multimedia resources.



Reading Section

The Reading Section is a welcoming space dedicated to fostering a love of reading and providing a quiet environment for study and reflection. It also offers extended services for like providing reading space and discussion rooms for promoting discussion towards developing projects ideas and for attending online recruitment interviews.



Reference Section

The Reference Section is an essential resource within the library, providing patrons with access to a wealth of information and specialized materials like specialized books, encyclopaedias, dictionary, and comparative materials.



Periodical Section

The Periodical Section is a dynamic space within the library providing dedicated space and provide access to research journals, newspapers, and other periodical publications.



Digital Library Section

The Digital Library Section is a vital part of the library that focuses on providing access to a vast array of digital resources like E-Book Collection, Online Journals and Databases, Multimedia Resources and at same time Remote Access to VTU consortium facility 24/7.



English Language Lab

Listening, Speaking, Reading and Writing (LSRW) are the four skills which play an important role in the acquisition of language and learning. English Language Lab has a tradition of helping learners to improve their English, whether for work, personal enrichment or English for Academic Purposes (EAP).



Book Bank Section

The Book Bank Section is a vital resource within the library, aimed at supporting students and backward community members by providing additional textbooks to needy students.



Stack Section

The Stock Section is a fundamental part of the library, responsible for managing the library's collection and ensuring the availability of materials for patrons. The collection of the book have systemically arranged with classified order using DDC scheme and open access systems has maintained to directly access the collections with help of index.



Library Statistics and Expenditure 2024-25:

	Items		Item Details	
Sl. No	Sl. No Purchased Program		Titles	Volumes
1	Books	FLSPP	44	112
2	Books	FLSPP	144	284
3	Books	FET - RA	18	90
4	Books	FET-EEE	16	84
5	Books	FET-CS	49	144
6	Books	FET-AIML	23	69
7	Books	FET-IS	5	14
8	Books	FET-PHY	15	45
9	Books	FET-EC	10	30
10	Books	FET-AIML	20	60
11	Books	FET-ED	3	7
12	Books	FCIT -BCA	20	60
13	Books	FCIT -MCA	10	29
14	Books	FCIT -KAN	20	20
15	Books	FET- M.Tech	19	57
16	Books	FET-CV	2	6
17	Books	FET-BT	1	3
18	Books	FCM-COM	20	60
19	Books	FCM-MBA	25	75
20	Books	FBAS - Maths	3	9
21	Books	FBAS - Botany	4	12
22	Books	FBAS - Zoology	26	72
23	Books	FBAS - Physics	42	120
24	Books	FBAS - Chemistry	9	22
25	Books	FBAS - BSc.	6	16
26	Books	FCM-MBA	16	48
27	Books	FET-EC	3	7
28	Books	FCIT-MCA	9	27
29	Books	FCIT-BCA	1	3
30	Books	FBAS - Maths	2	7
31	Books	FBAS - Botany	6	20
32	Books	FBAS - Zoology	3	12
33	Books	FBAS - Physics	3	12
34	Books	FCIT-KAN	16	16
35	Books	FCM-MBA	2	6
36	Books	FET-EC	15	21
GRAND TOTAL			621	1679

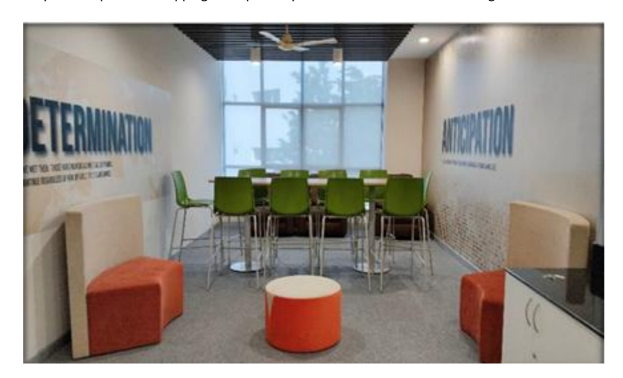
Discussion Room

Providing Discussion room to faculty and students used for group study, group discussion and interviews.



Napping Section

Library offer nap sofa for napping to help faculty and students to rest and recharge.



A/V Room facility

The A/V Room Facility is an important component of the library, designed to enhance the multimedia experience for patrons. The overview of its key features and offerings are conducting workshop, seminars, and conferences.



Cafeteria Library

Cafeteria is to provide a convenient and efficient space allows employees and students to socialize and interact with others people with high tea and snacks.



2. Reprographic (Photocopying, scanning, Binding)

Reprography Section

GM University offers comprehensive reprographic services, including photocopying, scanning, and binding, to support the academic and administrative needs of students, staff, and faculty. These services ensure quick and efficient document reproduction, digital scanning for electronic storage, and professional binding for assignments, reports, and projects. The reprographic facilities provide convenient and cost-effective solutions for handling all document-related tasks on campus.



3. Cooperative Society

The GM University Cooperative Society in Davanagere plays a vital role in supporting the campus community by providing essential goods and services. It offers a range of products, including academic materials, stationery, and daily essentials, at reasonable prices. The cooperative ensures that students, staff, and faculty have easy access to necessary resources, fostering convenience and promoting a supportive campus environment. Through its collaborative model, the society encourages participation and benefits its members by maintaining affordability and quality.



4. Hostels for Boys and Girls

GM University offers well-maintained hostels for both boys and girls, providing a safe, comfortable, and conducive living environment. The hostels are equipped with essential amenities, including clean rooms, dining facilities, and recreational areas, ensuring a homely atmosphere. Security measures are in place to ensure the safety of students, along with access to academic support and common spaces for study and leisure. These hostels aim to create a balanced living experience, promoting both academic focus and personal well-being.

SI. No.	Hostel	Blocks	Type of Room	No. of Rooms	No. of Students Accommodated
1	BOYS HOSTEL (Proposed for Girls Hostel)	А	2 BED ATTACHED	48	96
2	BOYS HOSTEL (Proposed for Girls Hostel)	А	3 BED ATTACHED	64	192
3	BOYS HOSTEL	В	2 BED ATTACHED	48	96
4	BOYS HOSTEL	В	3 BED ATTACHED UPGRADED	10	30
5	BOYS HOSTEL	В	3 BED NON ATTACHED	77	231
6	INTERNATIONAL BOYS HOSTEL	А	3 BED ATTACHED	80	240
7	INTERNATIONAL BOYS HOSTEL	В	3 BED ATTACHED	79	237
8	INTERNATIONAL BOYS HOSTEL	С	3 BED ATTACHED	71	213
9	INTERNATIONAL BOYS HOSTEL	D	3 BED ATTACHED	78	234
10	GIRLS HOSTEL	А	3 BED ATTACHED	116	348
11	GIRLS HOSTEL	В	3 BED ATTACHED UPGRADED	45	135
12	GIRLS HOSTEL	В	3 BED ATTACHED	105	315
13	GIRLS HOSTEL	С	3 BED ATTACHED	62	186
	TOTAL			883	2553

Boys' Accommodation Gallery









Girl's Accommodation Gallery











5. Transport

GM University provides a well-equipped transport service to meet the needs of its community. The f leet includes 21 buses for mass transit, 5 SUVs, 2 cars for administrative and official purposes, and 7 other vehicles, ensuring smooth transportation across various functions. This comprehensive transport system supports students, staff, and university operations efficiently.

SI. No	Type of Vehicle	Numbers
1	Buses	21
2	SUVs	5
3	Cars	2
4	Other Vehicles	7







6. Sports

GM University boasts state-of-the-art sports facilities for both indoor and outdoor activities. The campus includes courts for basketball, volleyball, badminton, and table tennis, designed to national standards. A key feature is the outdoor stadium with well-maintained football and cricket grounds, meeting national requirements for pitch measurements and spectator seating. Additionally, the athletic track, made of synthetic materials, supports events like sprints and jumps. The university also offers fully-equipped gymnasiums with modern equipment and expert trainers to support student fitness. Highly qualified coaches ensure students stay fit and participate in competitive sports.

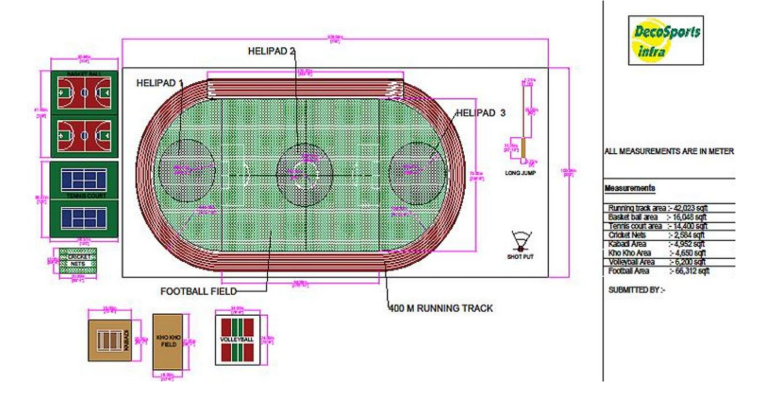
Open Play Ground(s) for outdoor sports

- (a) (Athletics, Football, hockey, Cricket, Volley ball, Hand ball etc.)
 - Football/hockey/cricket: Length = 235 m, Width = 136m (Multipurpose ground) having Total Area of 31960 m2
- (b) Track for Athletics
 - Synthetic 400 m track: Length = 176.91m, Width = 92.50 m
- (c) Basketball courts: Length = 41.70m, Width = 35.61 m
 - 2 Basketball Courts Concrete Flooring and Acrylic Coating System Basketball Courts
- (d) Squash/Tennis Courts: Length = 36.54m, Width = 36.58m
 - 2 Tennis Courts- Concrete Flooring and Acrylic Coating System
- (e) Volley ball Courts: Length = 30m, Width = 27.50 m
 - 2 Volley ball Courts- Concrete Flooring and Acrylic Coating System
- (f) Cricket net Practice ground: Length = 36.54m, Width = 11 m
 - 4 Cricket net practice ground, Concrete Flooring and System Artificial Turf Full roof net
- (g) Kabaddi and Kho-Kho Courts
 - Kabaddi: Length = 23m, Width = 20 m Kho-Kho: Length = 28m, Width = 18 m
- (h) Swimming Pool (Size): Length = 60m, Width = 28 m
 - Being Constructed 75

Indoor Sports

- Indoor Sports Facilities including gymnasium
- Indoor Sports Room: Length = 22.70m, Width = 13.15 m
- 1 Badminton Court: Length =22.70 m, width = 10m
- Multi GYM: Length = 11.20m, Width = 11.15 m
- Gymnasium Facilities Available
- Yoga -Hall Is Available
- Badminton Court
- Table Tennis, Carom, Chess, Billiards, facilities Available Aerial view of the outdoor sports facilities

Aerial view of the outdoor sports facilities



Overview of the sports amenities at the campus



Basket ball



Kho-Kho Kabaddi on mat



Indoor Sports Facilities







Table Tennis Gym

Gymnasium Facilities









7. Cultural

The cultural activity facilities at GM University play a crucial role in nurturing creativity and talent while enriching student life. Designed to promote cultural diversity and social interaction, these versatile spaces cater to various artistic expressions, including music, dance, drama, fine arts, and literature. The university supports numerous cultural clubs and societies, providing dedicated rooms for meetings and rehearsals. Major events, such as the annual cultural festival MALLIKA, utilize these facilities to host inter-collegiate competitions and performances. Key features include a state-of-the-art auditorium with advanced acoustics and an open-air amphitheater, which together foster a vibrant atmosphere for creativity and engagement among students.





8. Parking

GM University offers designated parking spaces for both staff and visitors, with ample car parking facilities. Additionally, there is a dedicated two-wheeler parking area available for students and staff, ensuring convenient and organized parking within the campus premises. This setup supports easy access and promotes an orderly flow of vehicles.







9. Cafeteria

The cafeteria at GM University provides a welcoming space for students, staff, and visitors to enjoy a variety of nutritious and affordable meals. It offers a diverse menu, including snacks, beverages, and full meals, catering to different tastes and dietary preferences. With a focus on hygiene and quality, the cafeteria serves as a popular spot for relaxation and social interaction, making it an essential part of campus life.





10. Security

GM University provides robust security services to ensure the safety and well-being of students, staff, and visitors. The campus is monitored round-the-clock by trained security personnel, supported by surveillance systems and controlled access points. These measures help maintain a secure environment, prevent unauthorized access, and ensure prompt responses to any emergencies. The university's security services play a key role in fostering a safe and peaceful campus atmosphere.

Physical Security			
Type of Security	Manual		
Security Office	Dr. Onkarappa H S		
	1. C Narasimhaiah		
Number of Consults Companies	2. Nataraj B H		
Number of Security Supervisors	3. Hiremath G M		
	4. Kotraiah H M		
Number of Security Guards	16		
	1. Vijaya Kumar		
	2. Omkarachari		
	3. Hanumantha R		
	4. Prakash B R		
	5. Srinivas P		
	6. Ravi H Solanki		
	7. Manohar		
List of Coording Coords	8. Nagappa		
List of Security Guards	9. Mahantesh		
	10. Lakshman		
	11. Rajkumar R K		
	12. Renukaraj Allappanavar		
	13. Amaresh V		
	14. Prakash M		
	15. Puttappa Agadi		
	16. Chandrappa Banakar		

Electronic – CCTV Security System				
Type of Security	Electronic	Electronic		
CCTV In-charge Hemanth 8951802142, 7795123062		8951802142, 7795123062		
Number of CCTV Cameras 266				
Monitoring Stations	04	04		
Details of CCTV Cameras				

Details of Camera Locations

SI. No	Location	Camera	Status	Recording
1	PUC Block	24	Working	Yes
2	Degree Block	30	Working	Yes
3	Pharmacy Block	35	Working	Yes
4	GMU Basement	7	Working	Yes
5	GMU Office	8	Working	Yes
6	Diploma Block	4	Working	No
7	Admin Block	5	Working	Yes
8	Girls Hostel	12	Working	No
9	Boys Hostel	19	Working	Yes
10	Boys Hostel Str	4	Working	Yes
11	Library	25	Working	Yes
12	GMIT Office	8	Working	Yes
13	PTZ Cam	3	1 - Working	Yes
14	GMIT Engineering Block	11	Working	Yes
15	Auditorium	4	Working	Yes
16	GMIT Class Rooms	48	Working	Yes
17	GM Circle	4	Not Working	No
18	Main Gate	8	Removed	No
	Total	260		







11. Open Spaces

GM University's campus features vast, well-maintained open spaces that provide a serene and refreshing environment for students and staff. These areas include green lawns, landscaped gardens, and outdoor seating, offering ideal spots for relaxation, study, and informal gatherings. The open spaces enhance the aesthetic appeal of the campus while promoting a sense of community and well-being, making it a vibrant place for learning and recreation.







12. Health Services

GM University Health Services provide comprehensive medical and wellness support to students and staff, ensuring a healthy campus environment. The services include routine medical care, mental health counseling, and preventive health programs, all designed to address the diverse health needs of the university community. Equipped with qualified healthcare professionals, the health centre emphasizes holistic well-being and promotes healthy lifestyles through workshops and health awareness campaigns. This commitment to health and well-being fosters a supportive atmosphere conducive to academic success and personal growth.

The GMU Health Centre is equipped with 12 beds and provides basic healthcare services to students and staff residing in the hostels and on campus. Two visiting doctors, **Dr. Santhosh C S and Dr. Annapoorna Atti**, are available daily from **5:30 PM to 7:30 PM**, ensuring timely medical support and care for the university community.



13. Green Campus

GM University is committed to fostering an environmentally responsible and sustainable campus. Various ecofriendly practices and methods are actively implemented to develop and maintain a **Green Campus**, including:

- Rainwater Harvesting Systems to recharge groundwater and reduce surface runoff.
- Wastewater Recycling and Reuse mechanisms supporting a Zero Discharge Campus model.
- **Solid Waste Management** with segregation of biodegradable and non-biodegradable waste and tie-ups with authorized recyclers.
- Extensive Tree Plantation Drives and maintenance of green zones to improve air quality and aesthetics.
- Solar Energy Utilization for lighting and heating, reducing carbon footprint.
- Use of LED Lighting and Energy-Efficient Devices across academic and administrative buildings.
- Promotion of Paperless Practices through digital communication and ERP systems.
- **Eco-Friendly Transportation Encouragement** through cycling, pedestrian-friendly pathways, and minimal use of motor vehicles.

These collective efforts are part of GMU's long-term vision to create a **sustainable**, **pollution-free**, **and energy-conscious academic environment**, setting a benchmark for green practices in higher education institutions.

Landscaping with trees and plants



Ban on use of Plastic



Pedestrian Friendly Pathways



FACILITIES FOR specially ABLED GROUP:

The GM University facilitates a barrier free environment to fulfill the needs of the physically disabled community for the better assessment within the campus. A majority of the accessible designs compiled in this document is to provide a barrier-free environment for the independence, convenience and safety of all persons including people with disabilities. For the purpose of documentation, Urban design consideration and Architectural design consideration are focused.

Under Architectural design consideration,

1. Ramps:

To provide access to buildings and between different flooring levels ramps are provided at the south entrance, boys and girls hostel entrance, between open auditorium and main corridor, canteen and hospital entrance with a slope of 1:10.



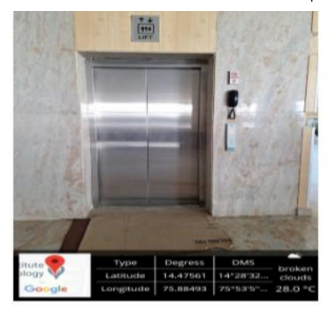






2. Lift:

To provide well-dimensioned and convenient lifts to allow free vertical access between different floors with adequate space inside the lift cab with internal dimensions of main building lift of 1.3*2.0 m and Library Lift of 1.55*1.5 m. Inside the lift hand rails and accessible positioned control panel.

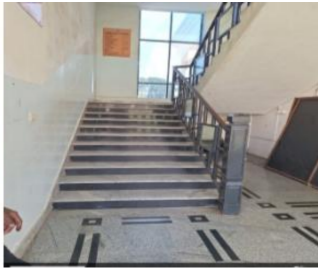




3. Stairs

To provide safe staircases for all users, particularly those with visual impairments, elderly and mobility problems. Therefor staircases are provided with railing in single and double side of the flight and steps dimensions of rise 125mm, thread 300mm with nosing, two flights along with sufficient width of landing.





4. Corridor

To facilitate the easy passage through corridors, particularly for wheelchair users and orientation for all users. The width of the corridor provided of about 2.25 m which is more feasible for the wheelchair users and other disable community.





5. Restroom / Toilets:

To provide wheelchair accessible toilets and bathrooms with adequate space, fixtures and fittings at a convenient height for people with mobility problems. In both male and female restrooms, there is a separate toilet with side grab bars adjacent to the commode.





9. Student Support

GM University provides comprehensive student support services, including academic advising, career counselling, mentorship programs, and mental health support. These services are designed to guide students through their educational journey, help them overcome challenges, and ensure their overall success and wellbeing.

The students support provided at GM University include

- 1. Life skills development programs
- 2. Student Scholarships
- 3. Student Study Loans
- 4. Student Mentorship (Proctorial)
- 5. Student Internship Programs
- 6. Student Immersion Programs (Abroad)
- 7. Student Career Advise and Higher Studies
- 8. Student Placement Training Programs
- 9. Student Placement Services

The summary of the support being provided is listed in the following table

Support -provided

S. No.	Students support	Details of the support provided
1	Life skills development programs	The Career Advice and Student Placement (CASP)division organizes a 3-day Life Skills program each semester. Students must earn 1 credit annually by participating in this program.
2	Student Scholarships	A member of university office advises students on various scholarships that the students can avail and also support students in filling their application forms
3	Student Study Loans	A member of university office advises students on various loan schemes that the students can avail and also support students in filling their application forms
4	Student Mentorship (Proctorial)	For every 20 students, a faculty member has been assigned as a proctor/mentor to have discussion regarding status of student's attendance, discipline in the classes and labs, recording the performance of slow learners and reporting the same to their parents and to higher authorities. Further monitoring of internal assessments reports, counselling the students to perform better in their semester end exams, informed the proctors to observe the student's overall growth
5	Student Internship Programs	CASP and the respective department heads assist students in securing industry internships.
6	Student Immersion Programs (Abroad)	International office assist students for immersion programs with international universities.

7	Student Career Advise and Higher Studies	GM University offers dedicated career advice services to guide students in their professional development and higher education aspirations. Through personalized counselling, workshops, and resources, students receive support in exploring career paths, preparing for job placements, and pursuing advanced studies. This comprehensive approach ensures that students are well-equipped to achieve their academic and career goals.
8	Student Placement Training Programs	GM University provides comprehensive placement training programs designed to enhance students' employability skills and prepare them for successful careers. These programs include resume building, interview preparation, and industry-specific workshops, ensuring that students are equipped with the necessary tools to excel in the job market. With a focus on practical experience and skill development, GM University aims to bridge the gap between education and employment.
9	Student Placement Services	GM University offers robust placement services that connect students with leading companies and organizations for internship and job opportunities. The dedicated placement team provides personalized support, including career counselling, resume guidance, and interview preparation, to help student's secure successful placements. Through strong industry partnerships, the university ensures students have access to valuable networking opportunities and career resources.

List of Life Skills:

SI. No.	Date	Activity	Remarks
1	7 to 9 June, 2024	3 Days Life Skills Training Program from 7 to 9 June, 2024 by Rubicon, Pune	A 3-day Life Skills Training Program was conducted from 7th to 9th June 2024 for the first-year students of GM University, with a total participation of 290 students. The program focused on equipping students with essential life skills such as communication, time management, emotional intelligence, teamwork, and decision-making.
2	29 to 31 July, 2024	3 Days Life Skills – Soft Skills Training Program from 29 to 31 July, 2024 by GTT, Pune	A 3-day Life Skills and Soft Skills Training Program was organized from 29th to 31st July 2024 by Global Talent Track (GTT), Pune for GMU MCom & MBA students. The program focused on enhancing communication, teamwork, and professional readiness, contributing significantly to students' personal and career development.
3	24 to 27 May, 2025	3 Day Soft Skills Training Program on 24 to 27 May, 2025 by Adi Keshav	A 3-day Soft Skills Training Program was organized from 24th to 27th May 2025 by Adi Keshav for GMU MCom students. The program focused on enhancing communication, teamwork, and professional readiness, contributing significantly to students' personal and career development.
4	28 to 30 April, 2025	6 Day Soft Skills Training Program on 28 to 30 April, 2025 by GTT, Pune	A 6-day Soft Skills Training Program was conducted from 28 th to 30 th April 2025 by Global Talent Track (GTT), Pune for the first-year students of GM University. The program aimed to build essential skills such as communication, confidence, and interpersonal effectiveness, fostering holistic student development and workplace readiness.

Photo Gallery:

3 Days Life Skills Training Program - Rubicon, Pune



3-Day Life Skills & Soft Skills Training Program – GTT Foundation, Pune:



Soft Skills Training Programme – Mr. Adi Keshav



6 Day Soft Skills Training Program @ GM University:



Placement Activities List:

SI. No	Date	Placement Activity	
1	25-07-2024	Kimo Winners	
2	19-06-2024	Aptitude training	
3	17-06-2024	Career opportunities and preparation	
4	13-06-2024	Report of Aptitude training report	
5	13-06-2024	Report on Java Full stack Management	
6	30-06-2024	Kimo Tech Competition	
7	29-04-2024	Placement Awareness Event	
8	21-03-2024	Linked IN premium Course	
9	23-02-2024	DBMS BOOT CAMP	
10	17-02-2024	Infosys spring board Training Program	
11	08-02-2024	Mastering Program ROS2 Core Concepts	
12	23-01-2024	REPORT ON FREE EDUCATION ABROAD	
13	23-01-2024	Training DATA SCIENCE AND FULL STACK DEVELOPMENT	
14	17-09-2024	3DAYS TRAINING OF EMPLOYABILITY SKILLS for Diploma	
15	02-01-2024	Aptitude Training	

Photo Gallery:







Students Corner:



- Team SENTNELS, comprising Sujay V, Shivakumar R. Bhandari, and Sunidhi S from the 4th semester AIML department, has achieved certification in the INTEL UNNATI Industrial Training Program. Their project, "Sentiment Analysis of Intel Products Using Online Reviews", employs Python, Machine Learning, CNN, Random Forest, and K-means clustering. Explore their work on https://github.com/Sujayv1/Intel-Product-Sentimental-analysis-2024
- Sai Shriya N K from the 6th semester AIML department has also earned certification in the INTEL UNNATI Industrial Training Program. Her project, "TeleICU-DeepVision", utilizes YOLOv5 for real-time detection and classification in video streams and optical flow analysis for tracking patient movements. The project aims to enhance TeleICU systems for remote monitoring. Check it out on https://github.com/sai-shriya/TeleICU-DeepVision
- Mohammed Shihaab Reanebennur, a student from the AIML department, has been nominated for a scholarship for overseas education. This opportunity, offered by GMU Davanagere in collaboration with MYTECH Study Abroad, Hubballi, for pursuing M.S. in Artificial Intelligence.

Photo Gallery:

Students of GM University secured the **First Prize** in the **Karnataka State Council for Science and Technology (KSCST) Project Presentation**, showcasing their innovation, research quality, and practical application of knowledge. This achievement reflects the university's emphasis on project-based learning and its commitment to nurturing young innovators.





Mr. Maruthi S T, Assistant Director of Student Affairs at GM University, conducted an engaging session on "Mobile Apps and Software Tools for Academics" for 1st-year BE students from the Mechanical, Civil, & Robotics & Automation branches on 05-09-024.

GM School of Advanced Studies Hosts Informative Sessions on AI in Healthcare:



Photo Gallery of Life Skills Development Program:

Three Day Life skills and soft Skills Training Program for MBA Students on 29th to 31st July, 2024



Three Day employability skills training program for MBA Students on 10th August, 2024



Suprmentr Technologies conducts ELITE 30 Career accelerator program assessment for GMU Students



Student Scholarships:

		SSP Scholars	hip 2024-25	Report	(Sponsored	by Karnat	taka Stat	e Gover	nment)		
Prog	Course	Discipline	Admission Quota	тот	SSP Applied	SSP NOT APPLIED	SSP GRANTE D	Tota	ıl Amount	%	Sanctio ned_but Paymen t_Failed _in DBT
PG	MBA	MBA	CET	152	109	43	79	INR	17,87,620.00	72.48	4
PG	MBA	MBA	MGMT	230	3	227	1	INR	11,000.00	33.33	1
PG	MCA	MCA	CET	43	30	13	14	INR	3,59,400.00	46.67	
PG	MCA	MCA	MGMT	76	4	69	1	INR	50,000.00	25.00	
PG	мсом	мсом	MGMT	20	8	12	3	INR	37,655.00	37.50	1
PG	MSc	MSc	MGMT	14	7	7	1	INR	4,690.00	14.29	
UG	B Com	B Com	MGMT	95	27	68	20	INR	79,850.00	74.07	10
UG	BBA	BBA	MGMT	41	9	32	9	INR	73,184.00	100.00	5
UG	BSc	BSc	MGMT	152	68	37	54	INR	2,05,640.00	79.41	35
UG	BCA	BCA	MGMT	301	131	170	121	INR	7,58,298.00	92.37	24
UG	ВТЕСН	CSE	CET	132	78	54	63	INR	15,78,190.00	80.77	4
UG	ВТЕСН	CSE	MGMT	122	9	113	7	INR	1,75,000.00	77.78	
UG	ВТЕСН	CSE-AIML	CET	93	58	35	53	INR	11,29,612.00	91.38	
UG	ВТЕСН	CSE-AIML	MGMT	89	9	80	7	INR	1,75,000.00	77.78	
UG	ВТЕСН	CSE-BS	CET	33	16	17	15	INR	4,60,666.00	93.75	
UG	ВТЕСН	CSE-BS	MGMT	~	~	~	~		~	-	
UG	ВТЕСН	CSE-CC & CSE-IY	CET	96	65	31	62	INR	15,96,821.00	95.38	
UG	ВТЕСН	CSE-CC & CSE-IY	MGMT	103	15	89	14	INR	3,50,000.00	93.33	
UG	ВТЕСН	CSE-CY	CET	62	43	17	34	INR	7,86,307.00	79.07	
UG	ВТЕСН	CSE-CY	MGMT	81	7	74	6	INR	1,50,000.00	85.71	
UG	ВТЕСН	CSE-DS	CET	70	37	33	30	INR	7,27,454.00	81.08	
UG	ВТЕСН	CSE-DS	MGMT	56	2	54	2	INR	50,000.00	100.00	
UG	ВТЕСН	CSE-IT	CET	36	22	14	17	INR	4,05,300.00	77.27	
UG	ВТЕСН	CSE-IT	MGMT	8	1	7	1	INR	25,000.00	100.00	
UG	ВТЕСН	ECE	CET	79	53	26	41	INR	9,30,836.00	77.36	
UG	ВТЕСН	ECE	MGMT	109	1	108	~		~	#VALU E!	
UG	ВТЕСН	EEE	CET	44	31	13	14	INR	3,26,453.00	45.16	
UG	ВТЕСН	EEE	MGMT	107	5	102	4	INR	1,00,000.00	80.00	
UG	ВТЕСН	ISE	CET	68	50	18	42	INR	10,05,392.00	84.00	
UG	ВТЕСН	ISE	MGMT	74	5	72	2	INR	50,000.00	40.00	
UG	ВТЕСН	ED	CET	11	8	3	8	INR	2,01,996.00	100.00	
UG	ВТЕСН	ED	MGMT	16	1	15	1	INR	25,000.00	100.00	
UG	ВТЕСН	RA	CET	13	9	4	6	INR	1,36,998.00	66.67	
UG	ВТЕСН	RA	MGMT	29	2	27	1	INR	25,000.00	50.00	
		Total	•	2655	923	1684		INR 1,	37,78,362.00		84

10. Faculty Affairs

GM University is dedicated to supporting its faculty through professional development opportunities, a collaborative work environment, and robust administrative support. The university fosters a culture of academic excellence and innovation, ensuring faculty members have the resources and opportunities to thrive in their teaching and research endeavors.

The faculty related activities are described below:

S. No.	Particulars	Details				
1	No. of Faculty members on Roll-31- 03-2025	162				
2	Professors of Practice on Roll-31-03- 2025	10				
3	No. of contract faculty members on Roll	Visiting Faculty - 7				
4	Professors of Eminence on Roll-31-03- 2025	 Seven Professors of Eminence positions were created to advise faculty members and research scholars. Faculty members from the Mechanical Engineering, Computer Science Engineering, and Biotechnology departments benefited from this program. Dr. H E Shashidhar guide the faculty of Biotechnology and Basic Sciences and supported to develop the products using agricultural waste. Dr. J S Mathur, Dr. S. Ramachandra, Dr. Vinod Banthia and Dr. Rajiv Jain have addressed the faculty of Mechanical Engineering, Robotics and Automation Department and Basic Science Faculties. Dr. Raghavendra Kulkarni has helped computer science and electronics faculties to progress with their research in AIML. Dr. Poornima Charantimath addressed the faculty of management 				
5	No. of Foreign faculty engaged	Nil				
6	Faculty development programs conducted with dates Director FASEC					

Empowering Growth: Highlights from the faculty & staff enrichment centre (FASEC) at GM University on July to August, 2024 – Dr. Praveen J, Director FASEC

- C Programming and its Relevance to Engineering Students (July 20, 2024): by Dr. Sanjay Pande M B
- Teaching Pedagogy (July 20, 2024): by Dr. H D Maheshappa
- Data Analysis Using SPSS" (July 27, 2024): by Dr. Naveen Pol
- MATLAB for Signal Processing and Its Applications (July 27, 2024): by Dr. Rajashekhar B Somasagar, Associate professor, Dept ECE.
- Writing Course Outcomes (August 3, 2024): by Dr. Shweta Marigoudar, Dean, FCIT...
- New Employee Orientation (August 2-7, 2024): by senior university members.
- Dynamic Learning: Enhancing Education Through Animation (August 10, 2024): by VFX artist Mr. Chetan I Naik.
- Future of Education: Integrating ICT Tools in the Teaching-Learn ing Process (August 10, 2024): by Dr. Nagaswarupa H. P
- Azure Machine Learning" (August 13, 2024): by Dr. Malathi S. Y and Mr. Nagaraj Benakanahalli.
- Academic Documentation, CO-PO Mapping & Course File Preparation" (August 23, 2024): by Mr. Santosh Kumar M & Dr. G. H. Pujar.
- MATLAB-Simulink for Electrical Circuits (September 12, 2024): by Mr. Anil Kumar T R.
- Winning Grant Proposals (September 13, 2024): by Dr. Nagaswarupa H. P.
- Upskilling of AutoCAD 2019 (September 14, 2024): by Mr. Swamy L V.
- Course Document Preparation and ERP Data Entry (September 4, 2024): by Dr. Shivanagowda G M
- Cyber Security Security Essentials (September 14, 2024): Mr. Firoz Khan.
- Introduction to PLC & Ladder Programming using Open Software Tools (September 14, 2024): led by Mr. Abhilash L N.
- Molecular Biology Tools and Techniques (September 14, 2024): Led by Dr. Pavan K J.



Faculty AND Staff Enrichment center (FASEC)

1. FDP on "C Programming and its Relevance to Engineering Students"



The Department of Computer Science and Engineering conducted a Faculty Development Program on "C Programming and its Relevance to Engineering Students" on 20th July 2024 at 12:00 PM under the Faculty and Staff Enrichment Center GM University. This program was led by the resouse person Dr. Sanjay Pande M B Principal- GMIT, Director-SCST GM University. The FDP mainly Focused on equipping educators with in-depth knowledge and effective teaching strategies for C programming, a foundational language in engineering education. The program emphasizes the significance of C in developing problem-solving skills, understanding computer architecture, and enabling students to transition smoothly to advanced programming languages.

2. FDP on Teaching Pedagogy



The Department of Electronics and Communication Engineering at GM University, Davanagere, organized 1-Day workshop on "Teaching Pedagogy" under the Faculty and Staff Enrichment Center on July 20th 2024, from 2:00 PM to 5:00 PM. This one-day event aimed to enhance the teaching skills of the faculty members and provide insights into effective teaching methods and Bloom's Taxonomy levels.

3. FDP on Faculty Enrichment Program on "Data Analysis Using SPSS"



On **27th July 2024**, the **School of Commerce** at G M University organized a Faculty Enrichment Program on "**Data Analysis Using SPSS**" for the **Faculty of Commerce and Management** and the **Faculty of Computing and IT**.

4. FDP on "MATLAB for Signal Processing and Its Applications"



The Department of Electronics and Communication Engineering at GM University, Davanagere, organized 1-Day FDP on "MATLAB for Signal Processing and Its Applications" under the Faculty and Staff Enrichment Center on July 27th 2024, from 11:00 AM to 1:00 PM at the VLSI Lab.

5. Training on writing the Course outcomes



On August 3, our university hosted a highly impactful Faculty Development Program led by Dr. Shweta Marigoudar, Dean, FCIT. The workshop, coordinated by Ms. Nimisha C B from FCIT, provided faculty members with practical tools for developing effective course outcomes. Dr. Marigoudar's expert guidance and the interactive elements of the session significantly enhanced participants' skills in designing clear.

6. "New Employee Orientation"



The Faculty and Staff Enrichment Center (FASEC) conducted "New Employee Orientation" from 2nd August 2024 to 7th August 2024 for newly appointed faculty members of GM university. On 2/8/24 afternoon session "Welcome Session and Campus Tour Conducted by HR Office and Senior Faculty Member. On afternoon "HR Policies and Procedures" conducted by Director – HR. On3/8/24 forenoon session "University Regulations" conducted by Registrar, GM university and "Academic

Processes" conducted by Pro-Vice Chancellor, GM university. On forenoon session "Introduction to the University" conducted by Vice Chancellor, GM university and Usage of ERP Systems Training on using ERP systems" conducted by Prof. Keerthi Prasad. On afternoon "Preparation of Course Documents" conducted by Director – School of Engineering. On 6/8/24 and 7//8/24 both afternoon session and afternoon "Teaching Pedagogy" conducted for all the newly appointed faculty members of GM University.

7. FDP on "Future of Education: Integrating ICT Tools in the Teaching-Learning Process"



The Department of Basic and Applied Sciences, under the Faculty and Staff Enrichment Center at GM University, Davangere, successfully organized a Faculty Development Program (FDP) on **10th August 2024**. The program, titled **"Future of Education: Integrating ICT Tools in the Teaching-Learning Process"**, was aimed at equipping faculty members with knowledge and skills in utilizing Information and Communication Technology (ICT) tools to enhance the teaching-learning process.

8. FDP On "Azure Machine Learning"



The Department of Faculty of Computing and IT at GM University, Davanagere, organized 1-Day workshop on "AZURE MACHINE LEARNING" under the Faculty and Staff Enrichment Center on Aug 13th 2024, from 3:00 PM to 5:00 PM. The Azure Machine Learning (AML) hands-on session provided participants with an in-depth experience of using Microsoft's cloud-based platform for developing, training, and deploying machine learning models.

9. "Academic Documentation, CO-PO Mapping Discussion & Course File Preparation"



On **23rd August 2024**, a Faculty Development Program (FDP) was organized by the Department of Basic and Applied Sciences under the Faculty and Staff Enrichment Center at GM University, Davangere

10. FDP on "MATLAB-Simulink for Electrical Circuits"



Under the Faculty and Staff Enrichment Center(FASEC), the Department of Electrical and Electronics Engineering has conducted the Professional Development Program on "MATLAB-Simulink for Electrical Circuits" on 12th September 2024 from 3 PM to 5 PM at Class room 320 for the teaching and non-teaching staff by resource person Mr. Anil Kumar T R B, Assistant Professor, department of EEE under the guidance of Dr. Netravati U M, Head of the department and the FASEC Coordinator Mr. Usman Ali

11. FDP on "Upskilling of AutoCAD 2019"



Skill Development Workshop on "**Upskilling of AutoCAD 2019**" was organized by the Department of Civil Engineering from School of Engineering, under the initiative of Faculty and Staff Enrichment Center GMU Davanagere, on 14-09-2024 for the all-faculty members of Civil Engineering Department.

12. FDP on "Course Document Preparation and ERP Data entry"

On 4th September 2024, from 11.00am to 1.00 PM under Faculty and Staff Enrichment Centre (FASEC) conducted Faculty Development program on "Course Document Preparation and ERP Data entry" Dr. Praveen J, Dean Faculty and Staff Enrichment Centre presented a details presentation how to prepare GMU Scheme, Program Document, Course Document followed by Dr. Shivanagowda, Professor, AIML given the insight about how enter the data in the GMU ERP portal for newly appointed faculty members of Gm university.



13. Sseminar titled "Cyber Security - Security Essentials"



On September 14, 2024, the Department of Information and Science Engineering conducted a comprehensive seminar titled "Cyber Security - Security Essentials" for all the faculties under Faculty and Staff Enrichment Center (FASEC). The session provided attendees with practical knowledge and actionable insights, fostering a deeper understanding of essential security practices. The seminar concluded with a Q&A session, where participants had the opportunity to address their concerns and gain further clarity on cybersecurity issues.

14. "Molecular Biology Tools and Techniques"

The Department of Biotechnology conducted Faculty Development Program on "Molecular Biology Tools and Techniques", under Faculty and Staff Enrichment Center (FASEC) which was conducted on 14th September 2024 from 10.30am to 1.00pm. This resource person was **Dr. Pavan K J**, Assistant Professor emphasized the essential tools and techniques like PCR, Gene-Cloning, DNA, RNA Isolation and Sequencing and various Blotting techniques which are critical in modern Molecular Biology research and the event is coordinated by Dr. Rakesh N R.





15. FDP on "Quality Assurance, Standards and standardization in Biochemical Engineering practices"



The **Department of Biotechnology** conducted a Faculty Development Program on "Quality Assurance, Standards and standardization in Biochemical Engineering practices" on 28th September 2024 at 12:00 PM under the Faculty and Staff Enrichment Center GM University. This program was led by the resource person **Dr. Pradeep M J.** Assistant Professor, Department of Biotechnology, GMIT. The FDP mainly focused on Quality Assurance (QA) in ensuring that biochemical processes and products meet stringent quality standards, regulatory requirements, and safety protocols, a fundamental aspect of biochemical engineering

16.FDP on "Mastering Research Paper Writing: Techniques for Academic Excellence"



The School of Commerce, GM University, organized a Faculty Enrichment Program on "Mastering Research Paper Writing: Techniques for Academic Excellence" on 25th October 2024 at the GMS Auditorium. The session, led by [Resource Person's Name], focused on enhancing research paper writing skills, including formulating research questions, conducting literature reviews, structuring papers, and navigating the publication process.

17.FDP on Cyber Security Awareness





G M University organized a Faculty Enrichment Program on "Cyber Security Awareness" on 14th November 2024. The session, led by Mr. Sidramappa B, Tutor, Department of AIML, provided faculty members with practical knowledge of the Cyber Security Awareness.

Cyber Security Awareness transforms complex data into interactive, enabling faster and smarter decision-making. Its powerful analytics and intuitive interface empower users across industries to unlock the full potential of their data.

18. Teaching Pedagogy Training, Feedback & Reflection Sessions

Conducted from 23/01/2025 to 30/01/2025 for all GMU tutors and probationary faculties. Sessions were held in three different venues simultaneously.62 faculty members delivered 5-minute demo sessions. Senior faculty members, Deans, Directors, and Pro-VC were present throughout the sessions. Gained clarity on key aspects to incorporate while teaching. Improved board usage, student interaction, and application of real-life examples. Developed better presentation skills and boosted confidence. Learned effective utilization of ICT boards. Enhanced technical teaching skills with better stage presence. Improved voice modulation and strategic pauses during explanations.



19. Academic ERP Session for FBAS and FCIT

An Academic ERP session was conducted on 28/01/2025 (Afternoon) at Room C-140, GMIT (Lab).

The session was led by Dr. Shivanagowda G M, Associate Director, ERP.

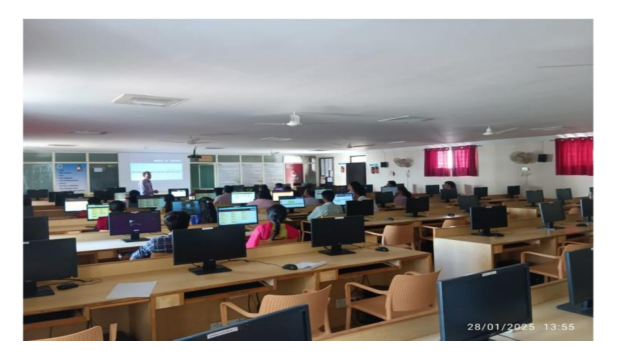
Key Highlights:

The session provided an overview of the Academic ERP system, its functionalities.

Faculty members actively participated by raising queries and discussing challenges faced in ERP usage.

Hands-on demonstrations and case-based discussions conducted. 23 participants were present in the session.

20. Design Thinking Leadership Training



The Design Thinking Leadership Training was successfully conducted on March 12th and 13th, 2025, at School of Design Thinking, 244, Carax Centre, Anna Salai, Chennai - 600 006. The training aimed to equip participants with leadership skills through the principles of design thinking, fostering innovation, strategic planning, and vision building. Key Activities Conducted The program featured a mix of practical exercises, brainstorming sessions, and leadership case studies, focusing on:

Becoming a Leader: Understanding leadership styles. Developing a leader's mindset through real-world scenarios. Role-playing exercises on decision-making and conflict resolution.

Visioning the Future: Where do you see yourself as a leader in 5-10 years crafting personal and institutional growth roadmaps. Defining actionable goals for leadership success.

Developing a university: Applying design thinking frameworks to educational transformation. Enhancing institutional culture, research, and innovation. Strategic planning for university expansion and global impact.











Faculty Achievements & Awards Dr. Bharath K N, Dean Research was a faculty recruitment 1 member of committee member at IIT Dharwad. **Dr. Bharath K. N**. delivered the keynote address at a 2-day national conference 2 held at Kirloskar Institute of Management, Harihara. **Dr. Bharath K. N,** and his research team at GM University organized the inauguration of BIS (Bureau of Indian 3 Standards) standard clubs and a project exhibition on May 22, 2024.

PillBot project won ₹1 lakh for healthcare innovation. Mentored by Prof. Firoz Khan. Smart India Hackathon (SIH) 2024 – Hardware Edition on 11 to 15 Dec 2024 in GITAM Univ., Visakhapatnam (Project-Based Learning) SIH 2024 – Green Hydrogen Production Project is Recognized nationally for large-scale clean innovation. Mentors: Prof. energy 5 Veerabhadraswamy Prof. Shivanagowda @ KIET group of institution, Ghaziabad on 11th - 15th December 2024(Sustainability Innovation) Industrial Visit to GM Agro & Beverages Pvt. Ltd. With 280 MBA students visited for real-6 time corporate exposure on 20 - 23 Sept 2024, Davanagere (Field-Based Learning) Ace Micromotic Faculty members from the Department of Mechanical Engineering participated in **IMTEX** 2025, organized by the Indian Machine Tool Manufacturers' Association (IMTMA) at the 7 **Bangalore International Exhibition Centre** (BIEC), Bengaluru, from 27th to 29th January 2025.

Faculty members from GM University visited Aero India 2025, Asia's largest aerospace and defense exhibition, held at Air Force Station HAL HJT-16 Surva Kiran Yelahanka, Bengaluru. This globally significant 8 event served as a convergence point for industry leaders, innovators, government VAF agencies, academia, and defense personnel, showcasing cutting-edge developments in aerospace and defense technologies. Teachers Day Celebration on Sep 5th, 2024 with great enthusiasm, honoring the contributions of educators in shaping the future @ GM Halamma 9 Hall. A wide range of sports & cultural activities were held for both teaching & non-teaching staff. Dr. Nasreen Taj M.B., Asst. Professor in the Department of ISE, GMIT, has been awarded a Doctorate by Dayananda Sagar University, Bengaluru, for her thesis entitled "Design and 10 Development of Aspect-Based Sentiment Analysis Model for the Health Care Sector" at the 8th Annual Convocaon Ceremony held on 28th October GM University Honored with Skill Development Leadership Award On February 17th, 2025, GM University was honored with the Skill 11 Development Leadership Award at the precious World HRD Congress, held at Taj Lands' End, Mumbai.

GMU Robotics Students Secure 1st Place in National-Level Project Campion JANUARY-MARCH 2025 Technical talk on "Al and You: Finding your Place in the Intelligent Future" On February 28th, 2025, Shreyas H V and Jayaram 12 N, sixth-semester students from the Department of Robotics & Automation won first place and a cash prize at the National Level Technical Project Campion held at Technology Angadi Institute of Management, Belagavi. GMU and XCEL Corp (USA) sign an MOU at VTU Belgaum on July 12, 2024. Graced by VTU Vice Chancellor Dr. Vidyashankar S and XCEL Corp Founder and CEO Mr. Jit Goal, this partnership marks a key step in strengthening academic-13 industry collaboration for the benefit of students and faculty. Prajwal Jana and Sudarshana V D from GM University won First place at UBDT's Start-up 14 Simulation for their project, NeuroCalm enhancing mental wellness in gyms.

Based on the below criteria on founders' day Faculties received Faculty Excellence award.

Student Feedback: Average rating from students on teaching effectiveness, supportiveness, and engagement.

Punctuality & Compliance to University Norms: Timely syllabus coverage, attendance submission, exam duties, adherence to academic calendar.

CAB (Course Assessment Board) Report: Quality of internal assessments, documentation, transparency, continuous improvement efforts.

Research Publications / Funds / Patents: Number/quality of publications, research grants received patents filed/granted.

(2024-25)

College Development & Institutional Activities: Participation in college committees, mentoring students, outreach or extension activities.

Adherence to Institutional Policies / Targets Achieved: Fulfillment of institution's vision goals.











10. Campus Development

GM University is sponsored by Srishyla Education Trust, Bheema Samudra. GM University is located on a 54-acre plot on P B Road, Davanagere-577006. The Campus master plan is shown below



S. No.	Building Name	Construction Status	Start Date	Expected Completion Date
1	GMIT Block	Completed		
2	GMS Block	Completed		
3	GMIPSR Block	Completed		
4	Library Block	Completed		
5	Admin Block	Completed		
6	Faculty Quarters	Completed		
7	Boys Hostel	Completed		
8	Girls Hostel	Completed		
9	Guest House	Completed		
10	VCs Bungalow	Completed		
12	Services block	Completed		
13	New Girls Hostel	On Going		
14	Admission Block	On Going		August-2025
15	New Boys Hostel (Outside Campus)	On Going		Novemebr-2025
16	Academic Block -Mirror Image of GMS Block	On Going	September-2024	September-2026
17	Student Block		September-2024	September-2026
18	Health Sciences Block		September-2026	September-2028
19	Management Block		September-2026	September-2028
20	Academic Block		September-2028	Septemebr-2030

Admission & Placement Block



Construction of International Hostel for Boys





International Hostel for Girls



New Academic Block



Sustainability Initiatives

- 1. All building roof tops are covered with Solar Panel generating 1367 kwp power
- 2. Generation of Renewable source 7,43,904 units 42% of electricity units from renewable sources with respect to the total consumed electricity.
- 3. There are STPs with a total processing capacity of 750 kld liters per day
- 4. Solid waste is bio decomposed
- 5. It's a green, serene campus

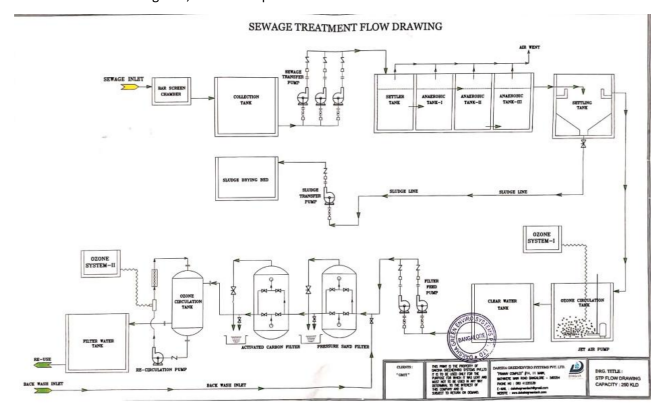
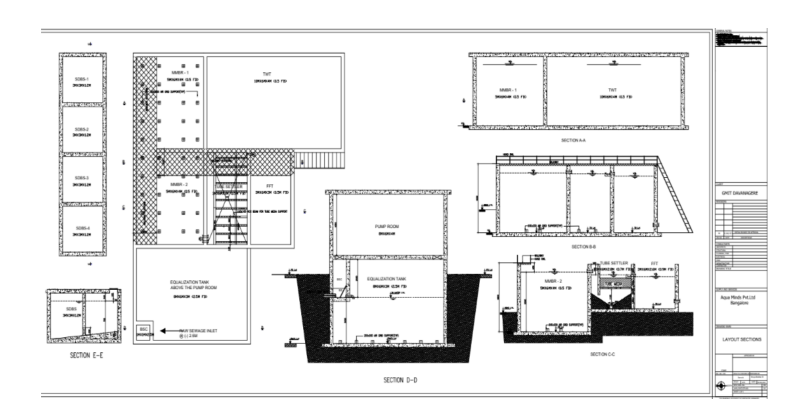


Photo Gallery:

Solar Panels







STPs: RECYCLE AND REUSE OF WASTE WATER in GMU Campus - A ZERO DISCHARGE CAMPUS:

GM University has adopted a sustainable approach to water management by implementing a "Recycle and Reuse" system for wastewater across the campus. This initiative supports the university's vision of becoming a Zero Discharge Campus, where all treated wastewater is systematically reused for landscaping, flushing, and other non-potable purposes. This not only conserves fresh water but also reinforces GMU's commitment to environmental responsibility and resource optimization. The two STPs with 250KLD and 500KLD are designed to handle the wastewater generated in the campus. The

existing capacities of STPs are capable of handling total strength of 13,000 students.





Carbon Filters

RAINWATER HARVESTING SYSTEMS AND ITS FEATURES:

Rainwater Harvesting at GM University is implemented as an effective and sustainable water conservation strategy. It involves the collection and storage of rainwater at the point where it falls, either in designated tanks or through groundwater recharge systems, depending on feasibility. The system is designed to reduce dependency on external water sources, minimize surface runoff, and enhance groundwater levels, contributing to the university's broader environmental sustainability goals. This initiative plays a vital role in promoting eco-conscious infrastructure and resource efficiency on campus.

Storage type	Advantages	Disadvantages		
Fibre glass tank	Prevents algae growth and evaporation rust resistant durable.	High initial cost degradable required exterior coating.		
Polyethylene tanks	Various sizes, shapes alterable, inexpensive movable and durable.	Can deteriorate over time if not treated for UV rays.		
Steel drums	Durable & movable.	Prone to corrosion & rust.		
Cement concrete tanks	Durable & permanent.	Potential to crack difficult to maintain		
Ferro cement stone or bricks	Durable & permanent.	Potential to crack difficult to maintain		

Non-biodegradable waste and its management:

At GM University, focused efforts are made to **identify, segregate, and responsibly dispose of non-biodegradable waste** through recycling partnerships and authorized waste management agencies. This initiative helps minimize environmental impact and supports a clean, sustainable campus ecosystem. Non-biodegradable wastes are those wastes which cannot be decomposed naturally under biological action of microorganisms. For examples plastics, glass, polymers, metals, toxic inorganic chemicals, etc. Besides plastic, glass, and metals, it includes cardboard, paper, old clothes, thermocol sheets, cans, man-made polymer, biomedical waste, chemical waste, electronics, batteries, etc.



Incinerator Units

11. Collaborations and Partnerships

GM University actively fosters collaborations and partnerships with organizations both in India and internationally. These alliances enhance academic and research opportunities, facilitate knowledge exchange, and drive innovation, contributing to the university's global impact and growth.

The Collaboration details are as follows

Type of Institutions	Name of the Collaborating entity	Purpose/ Area of Collaborations		
PU Colleges	30+ PU Colleges across Karnataka	Promote UG/PG admissions and student outreach		
Indian Universities and Research Institutions	Indian Institute of Information Technology, Dharwad	Joint research, faculty and students exchange		
Collaboration with Industries and Business Establishments	Infosys, TCS iON, Saraswati Industrial Services	Internships, placements, training workshops		
Collaboration with Social /Governmental Organizations	Lions Club, Inner Wheel Club, NCC Unit	Community engagement, health drives, social awareness		
Collaboration with Foreign Universities	Clark University (USA), Hult Business School, De Montfort University (UK)	Student/faculty exchange, dual degrees, curriculum development		

MoU with Indian Institute of Information Technology, Dharwad for Joint research, faculty and students exchange:



GM University inaugurates center for Industry/Government Sponsored Research & Development (CIGSRD)



Collaboration with Clark University (USA):



Collaboration with De Montfort University (UK):



12. Essential Support System

GM University provides essential support systems, including advanced teaching tools, robust ICT facilities, an integrated ERP system, and a user-friendly website. These resources enhance the educational experience, streamline administrative processes, and ensure efficient communication and access to information for students and faculty.

The essential support facilities available are listed below

S. No.	Essential Support System	Details
1	Interactive Panel Boards for Teaching	 1. New Line Interactive Panel Size: 65 inches Specifications: Includes OPS (Open Pluggable Specification) Quantity: 10 2. I Active Interactive Panel Size: 75 inches Specifications: Android OS, Built-in OPS Quantity: 30 3. I Active Interactive Panel Size: 86 inches Specifications: Android OS, Built-in OPS Quantity: 5
2	Internet Facility- Bandwidth Wi-fi facility	Firewall / Routers 1. Cisco MX250 Firewall/UTM • Recommended Clients: 2,000 • Stateful Firewall Throughput: 4 Gbps • Advanced Security Throughput: 2 Gbps • Location: Server Room • Quantity: 1 2. Sophos XG Firewall XGS 7500 • Specifications: Security appliance with 3 years of Sophos subscription • Location: Proposed Data Centre • Quantity: 1 3. Mikrotik Router - CCR2216-1G-12XS-2XQ • Location: Proposed Data Centre • Quantity: 1 Network Accessories 1. TP-Link Gigabit Switches with POE Quantity: 10 2. 42U Network Rack with Accessories Quantity: 1 3. TP Dual Band Wi-Fi Access Points Quantity: 80 4. IP Phones Quantity: 100

	Desktop Computers	 1. Acer Desktop Computer Model: i5/8th Gen Specifications: 8GB RAM, 256GB SSD, Windows 10 Quantity: 100 2. Assembled PC Model: Intel i3 Specifications: 4GB RAM, 500GB HDD Quantity: 21 3. Assembled PC with Monitor
3		 Model: Intel i3 Specifications: 4GB RAM, 500GB HDD, 19" LED Monitor Quantity: 50
		 4. Acer Desktop Computer Model: i5/11th Gen Specifications: 8GB RAM, 256GB SSD, Windows 11 Quantity: 50
		 5. Acer Desktop Computer Model: i5/11th Gen Specifications: 8GB RAM, 256GB SSD, Windows 11 Quantity: 200
		 6. I active OPS PC Model: i5 Processor, 8th Gen Specifications: 16GB RAM, 256GB SSD, Windows 11 Pro Quantity: 25
	Laptops	 1. HP Core i5 Laptop Specifications: Intel Core i5, 8GB RAM, 1TB HDD, Windows 10, includes Carry Case Quantity: 12
		 2. Dell Laptop 3525 Model: Ryzen 5 - 500U Specifications: 8GB RAM, 512GB SSD, Windows 11, MS Office 2021 Quantity: 29
4		 3. Acer Core i5 Laptop Model: 11th Gen Specifications: 16GB RAM, 512GB SSD, Windows 11 OS Quantity: 300
		 4. Acer AMD Ryzen Laptop Specifications: 8GB RAM, 256GB SSD, Windows 11 Quantity: 60 5. I Active Laptop Model: Intel Core i5, 13th Gen Specifications: 20GB RAM, 512GB SSD, Windows 11 Pro Quantity: 300

5	Servers	 1. Acer Rack Server AW360 Processor: Up to 2 x Intel® Xeon® E5-2600 v3 Chipset: Intel® C612 Graphics: Integrated 2D video controller Operating System Support: Microsoft® Windows Server® 2012 R2 Quantity: 1 2. Acer Rack Server (Xeon E5-2620 2 GHz) Processor: Intel® Xeon E5-2620 2 GHz Memory: 8GB RAM Storage: 3000GB Chipset: Intel® C204 Graphics: A Speed 2150 controller Operating System Support: Microsoft® Windows Server® 2012 Quantity: 1 3. HP Server 150 G5 Processor: SAS QUAD CORE Memory: 2GB RAM Network: 10/100/1000 Storage: 160GB SAS 15K RAID 3 Quantity: 1
6	Controllers	 1. TP-Link Omada OC 300 Wi-Fi Controller Model: Omada OC 300 Type: Wi-Fi Controller Quantity: 1 2. EPABX Panasonic PBX Configuration: 2 Digital Extensions 16 Analog Extensions 1 PRI (Primary Rate Interface) 128 SIP License Serial Number: 9GCCA025919 HSN Code: 8517 Quantity: 1
7	Printers	 Laser Jet Printers: 68 Ink Jet Printers: 20 Heavy Duty Copiers cum Printer: 4 Scanner: 6

8	Surveillance Cameras	Sl. No.	TYPE	MAKE	PURPOSE		
		1.	ANALOG	I PIXEL	16		
		2	HD Camera	Active Pixel	220		
		3	IP Camera	Active Pixel	9		
		4.	PTZ	Active Pixel	3		
				TOTAL	248		
9	Interactive Panels	Total Interactive Panels 1. New Line 65": 10 2. I Active 75": 20 3. I Active 85":04 4. TeachMint 75":25 5. TeachMint 85":05					
40		LED TV's: Samsung 50" LED TV 10					
10	ERP System	https://erp	https://erp.gmit.info/mis/output/login.php				
11	Website	www.gmu.a	ac.in				











13. Financial Overview

GM University maintains a sound financial structure, ensuring sustainable growth and development. The university's financial strategy focuses on efficient resource allocation, securing research grants, and investing in infrastructure, technology, and student services to support its academic and operational excellence for the A.Y 2024-25 (April 1st, 2024 to March 31st, 2025)

1. Summary of Income and Expenditure:

PREVIOUS				CURRENT	PREVIOUS				CURRENT		
	YEAR	EXPENDITURE		EXPENDITURE		YEAR	YEAR INCOME			YEAR	
	AMOUNT			AMOUNT		AMOUNT			AMOUNT		
₹	11,214,542	To Administrative Expenses :	₹	16,703,543	₹	52,717,138	By College Fees (as per She	dul ₹	435,822,111		
		To Consumables	₹	1,546,341							
					₹	188,229	Intrest Received	₹	2,145,699		
₹	7,851,886	To Establishment Expenss	₹	43,090,453							
					₹	91	Missllenous Income	₹	643		
		To GM SCHOLARSHIP	₹	4,192,000							
		To Library & Periodicals	₹	3,274,431							
		To Licence and Accreditions	₹	11,687,388							
		To Research Expenses	₹	225,141				_			
-	404.000	T- Ohadaat Eduartiaa 9 Waltana aanaa	-	5 004 007							
₹	424,689	To Student Education & Welfare expenses	₹	5,084,087							
		To Faculty Dayslanment Bragramme	₹	725.050							
		To Faculty Development Programme	Κ.	735,959				-			
		To Finance Cost	₹	14,449							
		TOT Marice Cost	_	14,449							
		To Function Celebration	₹	1,746,773							
		TO T UNCLOTE CONSTRUCT	_	1,740,770							
		To IT infrastructure & communication expe	₹	15,564,735							
		To it it it it is a continual reduction oxpo.		10,001,100							
₹	1,610,818	To Maintenance expenses	₹	33,265,742							
	.,,										
		To Miscelleneous Exp	₹	1,670,987							
		·									
		To Staffs Travel Allowance	₹	5,067,519							
		To Power and Light charges	₹	-							
₹	592,836	To Office Expenses	₹								
₹	2,594,116	To Depreciation	₹	17,222,757							
₹	28,616,571	To Excess of Income Over Expenditure	₹	276,876,147							
<u>_</u>					Ļ						
₹	52,905,458		₹	437,968,453	₹	52,905,458		₹	437,968,453		

2. Major Investments and Funding Resources:

PREVIOUS		CURRENT	PREVIOUS		CURRENT	
YEAR	LIABILITES	YEAR	YEAR	ASSETS	YEAR	
AMOUNT		AMOUNT	AMOUNT		AMOUNT	
	FUND ACCOUNT		₹ 15,680	Cash in Hand	₹ 35,201	
			₹ 3,075,615	Cash at Bank	₹ 841,671	
			₹ 1,000	Investments	₹ 1,000	
			₹ 27,118,954	Deposit and Advance	₹ 109,116,685	
₹ 41,719,444	LIABILITIES Sundry Creditors	₹ 230,285,931	₹ -	Sundry Debtors	₹ 78,237,458	
			11508195.18	FIXED ASSETS(as per shedu	II ₹ 42,053,916	
				Gross Block ₹ 59,276,673		
				Less: Deprecia ₹ 17,222,757		
₹ 41,719,444		₹ 230,285,931	₹ 41,719,444		₹ 230,285,931	

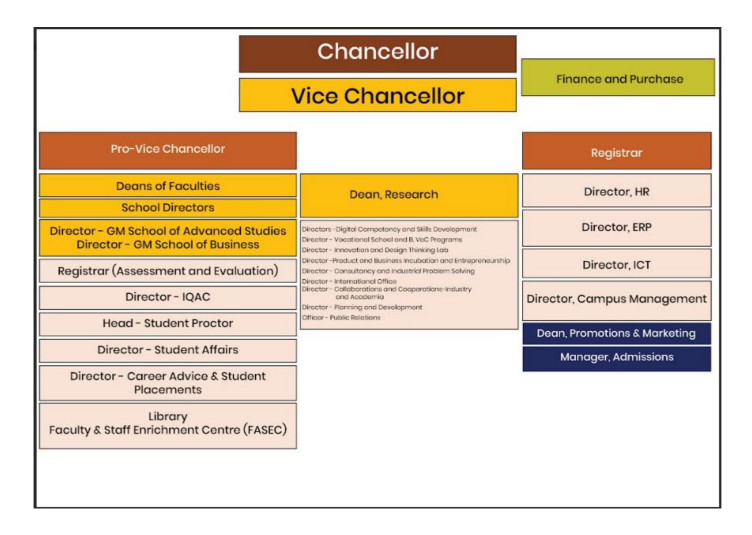
3. Audit and Financial Statement of fixed assets and depreciation as on 31-03-2025:

SI. No	DESCRIPTION OF ASSETS	RATE OF DEP:	W.D.V. AS ON 01.04.2024	ADDITIONS DURING THE YEAR BEFORE 30.09.2024	AFTER 30.09.2024	TOTAL	W.D.V. DEP. AMOUNT	AS ON 31.03.2025
1	Audio Video Amplifier	15%	₹ 48,909			₹ 48,909	₹7,336	₹41,573
2	Desk and Table	15%	₹ 543,230	₹ 88,028		₹ 631,258	₹94,689	₹536,570
3	Fire Extinguishers	10%	₹ 47,500			₹ 47,500	₹4,750	₹42,750
4	IACTIVE FLAT PANEL	60%	₹ 1,121,050		₹4,960,000	₹6,081,050	₹2,160,630	₹3,920,420
5	Indoor Flag Stainless Steel Pole	10%	₹ 67,260			₹67,260	₹6,726	₹60,534
6	JOURNALS	10%	₹ 33,250	₹ 8,250	₹ 32,000	₹73,500	₹5,750	₹67,750
7	Xerox Machines	15%	₹ 601,121		₹2,419,000	₹3,020,121	₹271,593	₹2,748,527
8	MG HECTOR	15%	₹ 1,493,875			₹1,493,875	₹224,081	₹1,269,794
9	Software	40%	₹ 7,552,000		₹ 177,000	₹7,729,000	₹3,056,200	₹4,672,800
10	COMPUTER ACCESSORIES	60%		₹9,483,850	₹13,641,041	₹ 23,124,891	₹ 9,782,622	₹ 13,342,269
11	Buses	15%			₹12,152,024	₹12,152,024	₹ 911,402	₹11,240,622
12	Furniture & Fixtures	15%		₹3,534,076	₹ 321,532	₹ 3,855,608	₹ 554,226	₹3,301,382
13	Library Books	15%		₹ 302,677		₹ 302,677	₹ 45,402	₹ 257,275
14	MOSK EAT O LOOPS	15%		₹ 649,000		₹ 649,000	₹ 97,350	₹ 551,650
			₹11,508,195	₹14,065,881	₹33,702,597	₹59,276,673	₹17,222,757	₹42,053,916

14. Governance and Administration

GM University is governed by a committed leadership team that includes experienced administrators, academic leaders, and advisory boards. The administration focuses on transparent and effective decision-making, strategic planning, and continuous improvement to uphold the university's mission and vision, ensuring a thriving academic and research environment.

The organization structure of the University is as described below:



Organogram with Names of Officers

Shri. G M Lingaraju

Chancellor

Dr. S R Shankapal Vice Chancellor CA Ashok Kumar Hukkarde
Chief Finance Officer

Mr. Dayananda P Ghatge
Purchase, Stores and Issues

Dr. H D Maheshappa Pro-Vice Chancellor

 TBA
 - Dean, FET

 Dr. Shwetha Marigoudar
 - Dean, FCIT

 Dr. Santhosh B M
 - Dean, FBAS

 TBA
 - Dean, FCM

Dr. Gangadhar Hugar - Asso Dean, FCM (UG)
Mr. Shivakumar Gouda Patil - Director, FLSPP

Dr. Sanjay Pande M B - Director, GMSAS

TBA - Director, IQAC

Mr. Rameez Raja - Assistant Director, IQAC

Dr. Prakash K K - Head Proctor

Mr. Onkarappa K S - Associate Head Proctor

Dr. Kiran Kumar H S - Director, SA

Mr. Santhosh Kumar M - Deputy Director, SA

Mr. Imran Khan - Student Clubs

Dr. Girish Bolakatti - Director, Transport and Chief Warden 6M Hostol

Mr. Tejasvi Kattimani T R - Director Career Advice & Students Placements

Mr. Shashi Kumar R - Chief Librarian

Dr. H D Maheshappa / Dr. Rajashekhar B Somsagar Faculty and Staff Enrichment Centre (FASEC)

Assessment and Evaluation

Dr. Veerabhadraswamy B N - Deputy Registrar Dr. Nasreen Taj M B - Assistant Registrar Mr. Harisha G C - Assistant Registrar

School Directors

Dr. Sanjay Pande M B - SCST, FET Dr. Praveen J - SE, FET Mr. Rajashekar G C - SCA, FCIT Ms. Shamina Attar - SCS, FCIT Dr. Onkarappa K S - SMPS, FBAS Mrs. Savitha P H - SCBS, FBAS Dr. Gurumurthy H - SAS, FBAS Dr. Shivakumar S - sм, fcм (pg) Dr. Shwetha H S - SC FCM Mr. Deepak Muralidharan - SM, FCM (UG) Dr. Bharath K N - Dean, Research

Dr. Swaroop K - Associate Dean, Research

Mr. Keerthi Prasad – Director, SDTCD
Dr. Sridhar B R – Director, VT and B.Voc
Dr. Girish Bolakatti – Director, IDT and IO
Dr. Srinivas C V – Director, Idea Lab and GMTC
Dr. Rajkumar D G – Director, Collabrations and
Cooperations – Industry and Academia
Mr. Shivamurthy K S – Planning and

Mr. Snivamurtny K S - Planning and Development

Mr. Vasanth Kumar G S - Press and Media

Dr. Sunil Kumar B S Registrar

Mr. Deepak S D

Mr. Keerthi Prasad - Director, ERP

Dr. Shivanagowda G M - Associate

Mr. Thippeswamy - Director, ICT

Campus Management

Dr. Bharatharaj Etigi - Director

Mr. Punith C G - Deputy Directo

Dr. Veeragangadhara Swamy T M Dean, Promotions and Marketing

> Mrs. Nandini B A Manager, Admissions

Acknowledgement

On behalf of GM University, I extend my sincere gratitude to our esteemed Chancellor, the Board of Governors, the Board of Management, the Academic Council, the Research and Innovation Council members, and the Finance Committee members for their invaluable guidance and support.

I also wish to express my heartfelt appreciation to the Vice Chancellor, Pro-Vice Chancellor, Registrar, CFO, Deans, Heads of Departments, and the dedicated members of our faculty, administrative, and technical staff. Your relentless efforts, commitment, and contributions in your respective capacities have been instrumental in driving the overall growth and success of the university.

Thank you for your unwavering dedication to excellence and your commitment to the mission of GM University.

Registrar

GM University