Annual Report- 2023-24

(April 1, 2023 - March 31st, 2024)



Igniting Innovation, Inspiring Transformation

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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 centre 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 endeavour. 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 Shankapal Vice Chancellor GM University

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 P B 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

- 1. 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

- 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
- 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

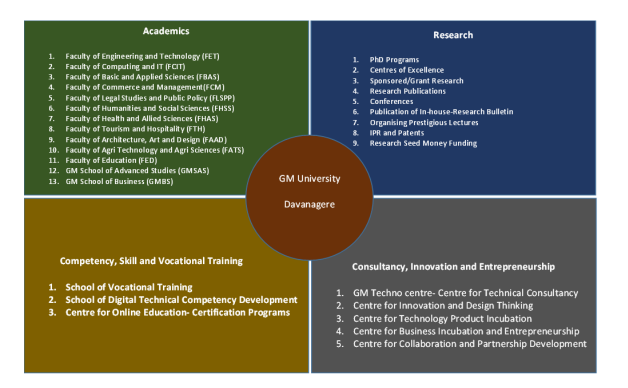
- 5. To instill the spirit of entrepreneurship in our youth to help create more career opportunities in the society by incubating and nurturing technology product ideas and supporting technology backed business
- 6. To identify and nurture leadership skills in students and help in the development of 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 behaviour, 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 Consultancy, Innovation and Entrepreneurship. 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 (Minutes of the meeting is enclosed in Annexure i)
- 2. Board of Management BoM (Minutes of the meeting is enclosed Annexure ii)
- 3. Academic Council (AC) (Minutes of the meeting is enclosed Annexure iii)
- 4. Research and Innovation Council (RIC) (Minutes of the meeting is enclosed Annexure iv)
- 5. Finance Committee (Minutes of the meeting is enclosed Annexure v)

1.4.1 Board of Governors

S. No.	Name	Affiliation	Designation	Contact
1	Sri. G M Lingaraju	Chancellor, GMU	Chairperson	<u>chancellor@gmu.ac.in</u> 9449011999
2	Principal Secretary	HE, GoK	Member	GoK
3	Principal Secretary	ME, GoK	Member	GoK
4	Prof. Rakesh Mohan Joshi	Former Director IIFT/IIPM	Member	rakeshmohanjoshi@gmail .com 9868438311
5	Raj Kumar Iyengar	VP, Bosch India	Member	rajkumar.ananya@gmail.c om 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	<u>vc@gmu.ac.in</u> 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	<u>rafiqraj@gmgroup.in</u>

1.4.2 Board of Management (BoM)

S. No.	Name	Affiliation	Designation	Contact
1	Dr. S.R. Shankapal	Vice Chancellor	Chairperson	<u>vc@gmu.ac.in</u> 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. P. Mallikarjun	Trustee	Member	9632752811
6	G.L. Rajeev	Trustee	Member	rajivgl99@gmail.com 9986160888
7	Dr. Basavaraj Swamy	Dean-FCM	Member	dean-fcm@gmu.ac.in 8800441841
8	Dr. Shweta Marigoudar	Dean-FCIT	Member	dean-fcit@gmu.ac.in 7483104606

9	Dr. Girish Bolakatti	Principal-GM Institute of Pharmacy and Research	Member on Invitation	principal@gmipsr.ac.in 9901499119
10	Dr. Kiran Kumar H S	Director-Student Affairs	Member on Invitation	9663368484 <u>director.sa@gmu.ac.in</u>
11	Shri. Shivamurthy K.S.	Chief Engineer – GMU	Member on Invitation	<u>shivamurthyks@gmit.ac.in</u> 9448368444
12	Ramana Gowda	Finance Manager	Member on Invitation	9481584529

1.4.3 Academic Council

S. No.	Name	Affiliation	Designation	Contact
1	Dr. S. R. Shankapal	Vice Chancellor	Chairperson	<u>vc@gmu.ac.in</u> 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. G. M. Patil	Dean-GMU	Member	dean-fet@gmu.ac.in 7349123511
5	Dr. Basavaraj Swamy	Dean-GMU	Member	dean-fcm@gmu.ac.in 8800441841
6	Dr. 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	Sanjay Pande M B	Director, GM School of Advanced Studies	Member	principal@gmit.ac.in
9	H.A. Balasubramanya	Director (Formerly), RMP	Member	9886497008 baluhangud@gmail.com

10	Dr. Deepak K.T.	IIIT-Dharwad	Member	Deepak@iiitdwd.ac.in 9900456936
11	Dr. Sreedhara K.S.	UBDT, Davanagere	Member	ks_sreedhara@yahoo.com 9448009306
12	Mr. Virupaksha	Alumnus of GMIT	Member	virupakshibn@gmail.com 8861012937
13	Sunil S. Batnavar	ALS-Bangalore	Member	sunilts@tmisystems.in 9019062761
14	Girish Pattanshetty	An Independent Journalist	Member	gishipa@gmail.com 9448057276
15	Dr. Shashibala Singh	Director- NIPER	Member	drshashisingh@gmail.com 8884418315
16	Dr. Mahadeva Prasanna	IIT Dharwad	Member	Prasanna@iitdh.ac.in 9954008138
17	Anil Kumar Ramaseshan	CTO, TE-Connect	Member	ramseshanilkumar@gmail.com 9902026086
18	Deviprasad Karnik	Scientist- ISRO	Member	dpkarnik@gmail.com 9483516660
19	Prof. Shankar Murthy	Dean-Academics, IIT Mumbai	Member	murthyshankar@gmail.com 9769401396
20	Prof. Somashekar T S	NLSIU-Bangalore	Member	somashekhar@nls.ac.in 9886428378
21	Prof. B S Reddy	Dean – FLSPP, GMU	Member	dir.flspp@gmu.ac.in 9448415393

1.4.4 Research and Innovation Council

S. No.	Name	Affiliation	Designation	Contact
1	Dr. S. R. Shankapal	Vice Chancellor	Chairperson	<u>vc@gmu.ac.in</u> 93640 99718
2	Dr. H.D. Maheshappa	Pro Vice Chancellor	Member	<u>pro-vc@gmu.ac.in</u> 93640 99719
3	Dr. K. N. Bharath	Dean of Research	Member- Secretary	<u>dean-res@gmu.ac.in</u> 98444 00397
4	Dr. Girish Bolakatti	Director –Centre for Innovation and New Product Ideas	Member	principal@gmipsr.ac.in 9901499119
5	Dr. Sunil Kumar B S	Registrar	Member	registrar@gmu.ac.in 6364259993
6	Dr. G. M. Patil	Dean-FET	Member	dean-fet@gmu.ac.in 7349123511
7	Dr. Basavaraj Swamy	Dean- FCM	Member	dean-fcm@gmu.ac.in 8800441841
8	Mrs. Shweta Marigoudar	Dean- FCIT	Member	<u>dean-fcit@gmu.ac.in</u> 7483104606
9	Dr. Santhosh B M	Dean-FBAS	Member	<u>dean.fbas@gmu.ac.in</u>
10	Dr. Sanjay Pande M B	Director, GM School of Advanced Studies	Member	Principal@gmit.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 Mathematics – Davanagere University	Member	9741871874 prasannakumarbc@davange reuniversity.ac.in

14	Mr. Shashishekar	Scientist- ISRO Labs	Member	shashishekar6164@gmail.co m 9449059396
15	Dr. Shankar M. R.	CABS -DRDO	Member	mrsankar.cabs@gov.in
16	Dr. D. Narasimha	TIFR/IIT Dharwad	Member	d.narasimha@iitdh.ac.in 7738128266
17	Dr. V. Shyam	Industry	Member	shyam@renalyx.com 9845842363
18	Dr. Neeraj Saxena	DST-TIFAC	Member	pro.chancellor@jisuniversity. ac.in 9868620230
19	Dr. S.V. Prabhu	IITB-Mumbai	Member	svprabhu@iitb.ac.in 8277574240
20	Dr. Shashidhar T.R.	Professor- Agri University	Member	shashidhartr@uasd.in 9448837261
21	Prof. B S Reddy	Dean – FLSPP, GMU	Member	dir.flspp@gmu.ac.in 9448415393

1.4.5 Finance Committee

S. No.	Name	Affiliation	Designation	Contact
1	Sri. G M Lingaraju	Chancellor	Chairperson	<u>chancellor@gmu.ac.in</u> 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	<u>vc@gmu.ac.in</u> 93640 99718
5	Dr. H D Maheshappa	Pro-Vice Chancellor	Member	pro-vc@gmu.ac.in 93640 99719
6	Dr. Sunil Kumar B S	Registrar	Member	registrar@gmu.ac.in 6364259993
7	Mr. Ashok Kumar R	Finance Officer	Member Secretary	cfo@gmu.ac.in

Photo Gallery of Governing Bodies

Board of Governors (BoG)



Board of Management (BoM)



Academic Council (AC)



Research and Innovation Council – RIC



Finance Committee (FC)



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.

2.1	Highlights of the	Year
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S. No.	Date	Name of the Activity	Remarks
		University	
			GM University received
1	21.08.2023	Formal Launching of	Government notification to
1 I	21.06.2025	University	commence its operations
			ED/236/URC/2023
			BoG- 13-01-2024
	Dec-2023-	Meeting of University	BoM- 12-01-2024
2	200 2020	Statutory Bodies-BoG, BoM,	AC- 29-12-2023
	January-2024	AC, RIC, FC	RIC- 30-12-2023
			FC-05-01-2024
		Academic	
1	4-10-2023	UG – 1 st Year Classes were	12 UG Programs were Inaugurated
1	1 4-10-2023	Inaugurated	11 in Engineering, 1 BCA
2	12-01-2024	PG-M Com Classes were	
2	12-01-2024	inaugurated	
3	19-02-2024	PG- 1 st Year Classes were	Classes for MCA, MBA Programs
5	19-02-2024	Inaugurated	were Inaugurated
		Research and Innovatio	n
			First RIC meeting was convened to
1	30-12-2023	Research and Innovation	outline the strategic action plan for
1	50-12-2025	Council	the upcoming academic year 2024-
			25.
			Ph.D. Program is initiated from the
			FET and FCM faculty. Total of 22
2	15-01-2024	PhD Programs- Launched	applications were received and 14
			students were shortlisted and
			registered for Ph.D. programme.

3	10-02-2024 27-03-2024	Professors of Eminence positions were introduced National Science Day was Celebrated	 6 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. University had organized National Science Day Celebration by Inviting Eminent Researcher to speak on the Occasion
	Со	mpetency, Skill and Vocational D	evelopment
1	14-03-2024	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
	In	novation, Entrepreneurship and	Consultancy
1	18-03-2024 to 23-03-2024	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
	I	Campus Life and Students Ach	
1	13-12-2023	National Level Poster Presentation Competition, organized by the Ministry of Science & Technology and the Ministry of Earth Sciences, Government of India.	Mohammed. Gouse M. Siddi, Adithya P. Sanganagoudar, Sanjana N., Patel D and Zainab Rahil Quazi all 1st-year B Tech students, proudly earned the 3rd Prize for their project on "Green Transport Technology." Their innovative work highlights the importance of sustainable transportation solutions and reflects the commitment of GM University to fostering environmentally conscious initiatives among its students.
2	18-02-2024	Enhancing the quality of Education through AI: A paradigm shifts of learning through Chatbot	Yashwanth V S Devang, 1st-year B Tech student, achieved remarkable recognition by securing the 2nd place and a Silver Medal in the Pan India Poster Presentation held at IIT Jodhpur, Rajasthan. This

3	25-11-2023	Blood Donation Camp	prestigious competition highlighted his innovative ideas and dedication, showcasing the talent nurtured at GM University. In memory of G. Mallikarjunappa and G. M. Halamma, GMU NCC Unit, in collaboration with the Lions Blood Centre and HDFC Pvt. Ltd., organized a blood donation camp at GM University on 25th November 2023. Cadets and students participated actively and received certificates. Doctors from a nearby hospital supervised the donation, and refreshments were provided to all donors.
		NCC	
1	13/06/2023	Conducted NCC Selection Drive of A certificate cadets	The NCC Selection Drive for A Certificate Cadets was successfully conducted, showcasing a strong turnout of enthusiastic participants. The candidates demonstrated remarkable discipline, physical fitness, and commitment throughout the selection process. Their dedication and interest in joining the NCC were commendable, reflecting a high level of potential for future leadership and service.
2	15/08/2023	Celebration of 76 th Independence Day at District Stadium	The celebration of the 76th Independence Day at the District Stadium was a grand and patriotic event. The program was marked by enthusiastic participation from all sections of the community, with vibrant cultural performances, a flag-hoisting ceremony, and a march-past by various groups. The event honoured the spirit of freedom and paid tribute to the sacrifices of our national heroes.

3	01/10/2023	3 KAR ENGR COY NCC has Organized Swachh Bharath at UBDT College.	The 3 KAR ENGR COY NCC successfully organized a Swachh Bharat campaign at UBDT College, demonstrating their commitment to promoting cleanliness and environmental awareness. Cadets actively participated in cleaning the campus, spreading the message of hygiene and sustainability. The initiative was well-received, creating a positive impact and reinforcing the importance of cleanliness in our communities.
4	26/11/2023	Celebration of NCC Day by 3 KAR ENGR COY NCC, at Amar Jawan Memorial Park.	The 3 KAR ENGR COY NCC celebrated NCC Day at Amar Jawan Memorial Park with great enthusiasm and reverence. The event honoured the brave soldiers who have served the nation, with cadets participating in a wreath- laying ceremony and paying tribute to the fallen heroes. Various activities, including patriotic performances and speeches, reflected the spirit of unity, discipline, and service.
5	16/12/2023	Celebration of Vijay Diwas by 3 KAR ENGR COY NCC, at Amar Jawan Park.	The 3 KAR ENGR COY NCC commemorated Vijay Diwas at Amar Jawan Park with great patriotism and respect. The cadets paid homage to the brave soldiers who sacrificed their lives during the 1971 Indo-Pak War, honouring their valour and dedication. A wreath-laying ceremony was held at the Amar Jawan Memorial, followed by speeches and patriotic activities that highlighted the significance of this day in India's history.
6	12/01/2024	Celebration of YOUTH DAY	NCC cadets of our college celebrated National Youth Day on 12 th January, 2024 National Youth Day, also known as Vivekananda Jayanti, is celebrated on 12 January, being the

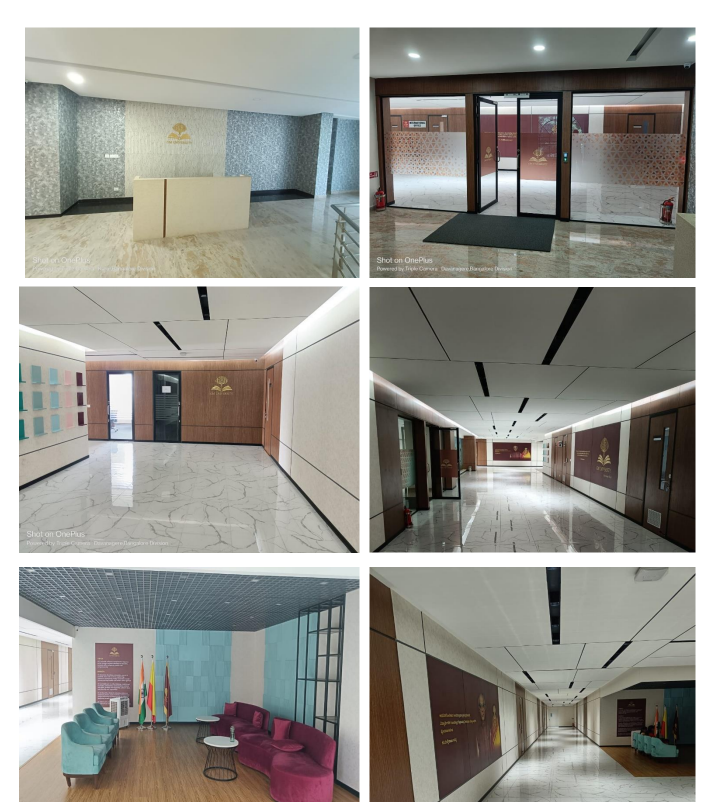
			birthday of a Hindu monk, Swami Vivekananda.
7	26/01/2024	Celebration of 75 th Republic Day at District Stadium.	The celebration of the 75th Republic Day at the District Stadium was a grand and momentous occasion. The event featured a vibrant display of patriotism through flag hoisting, a parade, and cultural performances that showcased the rich diversity and unity of the nation. Various groups, including school students, NCC cadets, and local organizations, participated with enthusiasm, reflecting their pride in the nation's democratic values.
8	04/02/2024	Conducted Walkathon on World Cancer Day organized by GMU and GM Pharmacy.	A Walkathon was successfully conducted on World Cancer Day, organized by GMU and GM Pharmacy. The event aimed to raise awareness about cancer prevention, early detection, and treatment. Participants, including students, faculty, and community members, showed great enthusiasm and commitment to the cause. The walkathon served as an impactful platform to spread important health messages and promote healthy lifestyles.
9	14/02/2024	Conducted Black day by 3 KAR ENGR COY NCC at UBDT, Davanagere.	The 3 KAR ENGR COY NCC observed Black Day at UBDT, Davanagere, to honour the memory of significant historical events and reflect on their impact. The cadets participated in various activities, including speeches and discussions, to raise awareness about the importance of this day. The event emphasized the values of resilience, unity, and remembrance, encouraging all participants to reflect on the lessons of history.

Faculty Affairs			
1		In addition to regular faculty, 7 PoPs have been engaged in the Faculty of Management and commerce	
2		Dr. Bharath K N, Dean Research was a member of faculty recruitment committee member at IIT Dharwad	
		Campus Development	
1	10-02-2023	New Entrance for the University is created	The Entrance was ready for use by April -30, 2024
2	10-11-2023	Construction of the University Administrative Building	The newly constructed University offices are now ready for occupation
3	10-02-2024	Construction of Admission Block	Admission and Placement block is being constructed and expected to complete by November -2024
4	10-02-2024	Construction of Boys Hostel - international Hostel	A student hostel having a capacity to accommodate 1000 students is expected to complete by November 2024

New Entrance for the University



University Office



Construction of Admission Block



Construction of International Hostel for Boys



	Miscellaneous-Activities			
1	3-04-2023	Celebration of Mahaveer Jayanti	GM University celebrated Mahaveer Jayanti. The event saw the presence of Registrar Dr. Sunil Kumar B S, Chief Librarian Mr. Shashi Kumar, along with other university staff.	
2	14-04-2023	Celebration of Dr. B R Ambedkar Jayanti	Dr. B R Ambedkar Jayanti, honoring the Father of the Indian Constitution, was celebrated on 14/04/2023 at GM University. The event was attended by Registrar Dr. Sunil Kumar B S, Chief Librarian Mr. Shashi Kumar, and other university staff.	
3	23-04-2023	Celebration of Basava Jayanti	On the occasion of Basava Jayanti on 23/04/2023, library staff, and other university personnel were present.	
4	10-10-2023	Library Orientation Program - UG Program Students	As part of the Orientation and Induction Program, a Library Orientation session was organized, during which the Chief Librarian Mr. Shashi Kumar provided an overview of the program.	
5	28-10-2023	Celebration of Valmiki Jayanti	On occasion of Valmiki Jayanti Celebration on 28/10/2023 Director SCST Dr. Sanjay Pande, Management Representative Y U Subhash Chandra, Chief Librarian Mr. Shashi Kumar and other university staff were present.	
6	30-11-2023	Celebration of Kanakadasa Jayanti	Kanakadasa Jayanti was celebrated on 30th November 2023 with the presence of Vice- Chancellor Dr. S. R. Shankapal, Dr. Sanjay Pande, Principal of GMIT, Management Representative Y. U. Subhash Chandra, Chief Librarian Mr. Shashi Kumar, along with deans and other university staff	
7	22-12-2023	University website was launched	www.gmu.ac.in	
8	23-12-2023	Daily- Ritual- Playing National Anthem and University Anthem at 8.00 AM	Chancellor GM Lingaraju inaugurated the newly established facilities for playing both the National and University Anthems at GM University. This initiative aims to instill a sense of unity and pride among students and staff, reinforcing the values of patriotism and institutional identity through daily anthem recitations.	

			The GM University News Letter is published
9	22-01-2024	GMU-Times -was Launched	quarterly, marking significant updates and achievements of the institution. Volume-1, Issue-1, and Volume-2, Issue-2 highlight major events, academic milestones, and university developments. This newsletter serves as an essential communication tool to keep the university community informed and engaged.
10	26-01-2024	Republic Day Celebrations were organised	Republic Day celebrations were held at GM University with great enthusiasm. Faculty, staff, and students came together to honor the spirit of the nation.
11	4-02-2024	Walkathon on World Cancer Day	A Walkathon was organized in Davanagere in collaboration with CG Hospital to raise awareness about health and wellness. Participants from the community and university came together to promote the importance of regular physical activity and its impact on overall health. This initiative highlighted the ongoing efforts to encourage fitness and health consciousness in the region.
12	23-02-2024	Library Orientation Program - PG Students	As part of the Orientation and Induction Program, a Library Orientation session was organized, during which the Chief Librarian Mr. Shashikumar provided an overview of the program.
13	07-03-2024	Digital Library Inauguration	At the Central Library of GM University in Davanagere, the Digital Library was inaugurated by the Honourable Vice- Chancellor, Dr. S. R. Shankapal, along with Management Representative Mr. Y. U. Subhashchandra. They emphasized the importance for faculty, students, and research scholars to utilize this new resource.
14	13-03-2024- 15-03-2024	Women's Conclave	The event began with a warm welcome from Dr. Shwetha Marigoudar, followed by the lighting of the lamp by esteemed guests. Smt. Gayathri Siddeshwar delivered a keynote speech on the importance of family support and civic responsibility, while other awardees shared insights on leading a balanced life and excelling in their respective fields.
15	15-03-2024	Save Water Save Life Rally	A rally was held across Davanagere District to raise awareness about the ongoing water crisis and promote conservation efforts. water-saving practices and sustainable management for a better future.

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



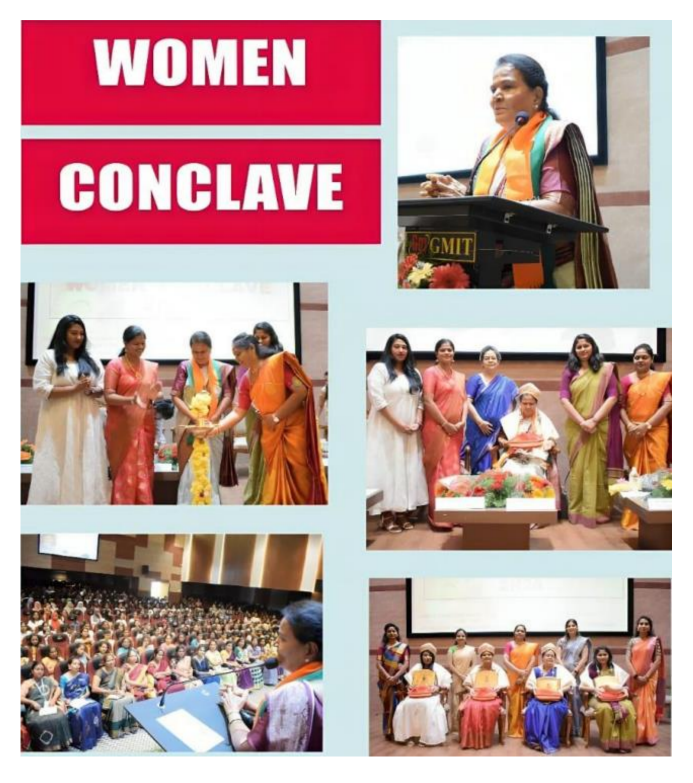
Celebration of Valmiki Jayanti



Celebration of Kanakadasa Jayanti



Women's Conclave



Save Water Save Life Rally







3. Academics

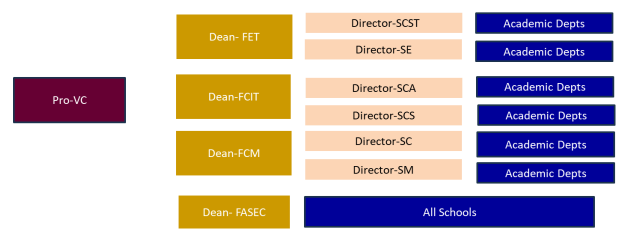
GM University offers a dynamic academic environment with a wide range of undergraduate and postgraduate programs in Engineering and Technology, Computing and IT, Basic and Applied Sciences, and Commerce and Management. The university emphasizes application-oriented education, aiming to equip students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

Each faculty is headed by a dean. The academic structure at GMU as shown below:



3.2 Programs of Study

The following table describes programs offered during the academic year: 2023-24

Faculty	School	Programs Offered		
	School of Computer Science and Technology (SCST)	1. Computer Science and Engineering (CSE)		
		2. Computer Science -AI & ML		
		3. Information Science and Engineering (ISE)		
		4. Computer Science-Data Science		
FET		5. Computer Science- Cloud Computing		
FEI		6. Computer Science- Cyber Security		
		7. Computer Science-Information security		
		8. Computer Science-Business System		
		9. Computer Science-IoT		
		10. Electronics and Communication Engineering (ECE)		

	School of Engineering (SE)	11. Electrical and Electronics Engineering- (EEE)
	School of	12. Bachelor of Computer Applications (BCA)
FCIT	Computer	13. Master of Computer Applications (MCA)
	Application (SCA)	
	School of	14. Master of Commerce (M Com)
	Commerce (SC)	
		15. MBA General Management
FCM	School of	16. MBA Innovation and Entrepreneurship
	Management	17. MBA International Business
	(SM)	18. MBA Agricultural Marketing
		19. MBA

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	120	84
2	Information Science and Engineering	60	34
3	AIML	120	71
4	Computer Science- Data Science	60	23
5	Computer Science- Cloud Computing	60	11
6	Computer Science- Cyber Security	60	32
7	Computer Science- Information Security	60	3
8	Computer Science- Business System	60	11
9	Computer Science- IoT	60	4
10	Electronics and Communication Engineering	60	46
11	Electronics and Electrical Engineering	60	15
12	BCA	120	69
13	MCA	60	46
14	MCom	60	11
15	MBA (4-programs)	240	231
16	MBA	120	51
	Total	1380	742

3.4 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	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 audiovisuals, assignment work, project-based learning, problem-based learning, simulation-based learning
- All classrooms are AI 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:
- 3.1 Quiz -15%
- 3.2 Class Tests: 25%
- 3.3 Application Based open assignments/ Activity/project-based learning/problem-based learning and any such assessment: 20%
- 3.4 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

Students Performance

Annual Year	Semester	Program	No. of students on Roll	No. of Students Appeared for Examination	No. of Students Passed	% Result
		CSE	84	82	61	74.39
		CS-AIML	71	71	56	78.87
		ISE	34	33	25	75.76
		CS-DS	23	23	14	60.87
		CS-CC	11	11	8	72.73
		CS-CY	32	32	26	81.25
		CS-IY	3	3	2	66.67
	1	CS-BS	11	11	3	27.27
	1	CS-IoT	4	4	4	100
		ECE	46	46	32	69.57
		EEE	15	15	7	46.67
		BCA	69	68	39	57.35
		MCA	46	-	-	-
		MCom	11	-	-	-
		MBA	231	-	-	-
2023-		MBA	51	-	-	-
24		CSE	84	-	-	-
		CS-AIML	34	-	-	-
		ISE	71	-	-	-
		CS-DS	23	-	-	-
		CS-CC	11	-	-	-
		CS-CY	32	-	-	-
		CS-IY	3	-	-	-
	2	CS-BS	11	-	-	-
	2	CS-IoT	4	-	-	-
		ECE	46	-	-	-
		EEE	15	-	-	-
		BCA	69	-	-	-
		MCA	46	-	-	-
		MCom	11	-	-	-
		MBA	231	-	-	-
		MBA	51	-	-	-

The student performance is described in the following table

The Assessment and Evaluation department conducted the semester-end examinations for 1st semester BCA and BTech Programs from February 15, 2024, to February 26, 2024. A total of 399 students participated in the exams, with 68 from the BCA program and 331 from the BTech program. Out of these, 277 students successfully passed the exams, including 39 BCA students and 238 BTech students.

3 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 2023-24 is listed in the following table

PhD- Scholars Admitted	Journal Publications	Conference Publications	Patents	Research Grants Received	Seminars organised	Conferences Organised	
14	0	0	0	0	0	0	

List of Ph.D. Research Scholars - January 2024

S. No.	Name of the Scholar	Research Topic	Research Supervisor	Admission Year
1	Akshata Chavan	Al System for Multi-crop Classification, Disease Identification and Diagnosis	Dr. Rajashekar Somsagar	2023-24
2	H J Jambukesh	Photonic based m-POC Test Device for Microbial Disease Detection	Dr. Rajashekar Somsagar	2023-24
3	Deepika V B	Design and ImplementationDeepika V BCMOS technologyfor Biomedical Applications		2023-24
4	Gnanika I V	APTHA 1.0: Re-designing the B&M retail industry	Dr. Kavitha K J	2023-24
5	Ashwini E M	Machine Learning-Based Intrusion Detection for Malicious Activity in Cloud Computing	Dr. Neelambike S	2023-24

-				1
6	Dayanand Bhovi	Artificial Intelligence for Cybersecurity: Threats,	Dr. Maheswari L Patil	2023-24
0	Dayanana Dhovi	Attacks and Mitigation	Dr. Maneswarr Er ath	2023 24
		Maturity Identification of		
7	Manjula K	Muskmelon using Texture	Dr. Rachana P G	2023-24
,	inanjala k	Feature	Dr. Rachana r G	2023 24
		Early Gender Detection using		
8	Rashmi S C	Keystroke Dynamics and	Dr. B N Veerappa	2023-24
_		Stylometry with Al		
		AI for IT Operations		
9	Thippeswamy G N	(AIOps)/Security based on	Dr. Neelambike S	2023-24
		Artificial Intelligence and ML		
		Enhancing Ultrasound Images		
10	Usha N	to Assess Fetal Limb and	Dr. B N Veerappa	2023-24
		Organ Growth		
		Luxury Marketing and		
11	Nishchitha K B	Sustainability in Indian	Dr. Basavaraju P S	2023-24
		Context		
		Omni-Channel Marketing,		
12	Rashmi J	and Consumer Impact	Dr. Basavaraj Swamy	2023-24
10		Impact of Digital Marketing		2022.24
13	Rubeena J	on the Performance OF	Dr. Basavaraj Swamy	2023-24
		MSMEs		
		Transformative Impact of AI		2022.24
14	Varsha Hiremath	in Human Resources	Dr. Jagadeshwari K	2023-24
		Management		

Highlights:

- 1. GM University has created Centres of Excellence to promote quality research. The CoEs are
 - I. Center for Artificial Intelligence and Machine Learning
 - II. Center for Sustainable Technologies and Renewable Energy
 - III. Centre for Digital Media and Immersive Technologies
 - IV. Centre for Food Science and Technologies
 - V. Center for Innovation and Entrepreneurship
- 2. GM University has appointed eminent researchers to mentor faculty and students in research areas mentioned above
- 3. During the first call 14 research scholars have registered for Ph.D. Programs
- 4. GM University has established a research policy, and in its first call for proposals, 14 research projects have been awarded seed funding.

Competency and Skill Development

GM University is dedicated to enhancing competency, skills, and vocational development through hands-on learning, industry-aligned training, and certification programs. The university focuses on equipping students with practical skills and vocational expertise, ensuring they are job-ready and well-prepared to meet industry demands.

It is mandatory for the students of GM University pursuing a degree program to earn 10 credits in competency development programs. The following table describes the competency courses offered during the year 2023-24. The courses are conducted by the School of Digital Technical Competency Development.

S. No.	Title of the Courses Offered	Program	Number of students underwent the course
1	Embracing Data structures and Algorithms for Project development	BTech	224
2	Web development using Python	BTech	110
3	Mastering Excel Skills	MBA	286
4	Data structures and Algorithms	MCA	46
5	Embracing Data structures and Algorithms for Project development	BCA	72

The University also offers B. Voc. programs and short-term certification courses.

OREINTATION PROGRAM OF SDTCD FOR STUDENTS

SESSION PHOTOS



Orientation Program conducted for B.Tech students on March 14th 2024



Orientation Program conducted for MBA, MCA and BCA students on March 18th 2024

EXPERTS DELIVERING DIFFERENT SKILL BASED COURSES FOR GMU STUDENTS



5. Innovation, Entrepreneurship Development and Consultancy

GM University actively promotes innovation and entrepreneurship through dedicated support for start-ups, incubation programs, and consultancy services. The university nurtures entrepreneurial mind-sets, guiding students and faculty to transform ideas into viable businesses while offering consultancy to drive industry growth and development.

Design Thinking and Innovation: GM University organized Design Thinking and Idea Generation workshop for all the students of the University. About **725 students** participated in the workshop. During the workshop **33 new ideas** were generated by the students. The expert committee shortlisted **9 projects for product incubation. This workshop was held from March 18th -23rd, 2024**

Product Incubation: During the Design Thinking and Innovation work shop, 9 projects were short listed for product development. The University has sanctioned seed fund to the respective groups for the product development. The groups are supported by faculty teams for product development.

Business Incubation: University has not identified any project for business incubation.

Consultancy: GM Techno Centre has been created to undertake Engineering Consultancy Services.

GM University Innovation Week (18th -23rd March, 2024)

GM University, in partnership with Arrks InfoTech Pvt Limited, is hosting Innovation Week—a celebration of creativity, innovation, and entrepreneurship. This week-long event offers students a platform to present groundbreaking projects, engage in workshops, and collaborate with industry experts. It highlights the university's commitment to fostering a vibrant culture of innovation, empowering students to push boundaries and explore real-world solutions.

Objectives of Innovation Week

- Fostering Creativity: Encourages students to think innovatively and develop real-world solutions.
- Showcasing Talent: Provides a platform for students to present their ideas and projects.
- **Promoting Entrepreneurship:** Inspires students to explore the commercial potential of their innovations.
- **Encouraging Collaboration:** Connects students with faculty, professionals, and industry for knowledge sharing.
- **Supporting Intellectual Property:** Helps students protect their innovations and explore future commercialization.

Organizing Innovation Week

Innovation Week at GM University was organized through a partnership between Arrks InfoTech Pvt Limited and the university's Centres for Innovation, Product Ideas, and Entrepreneurship. This initiative fostered innovation and entrepreneurship among students, offering them a platform to showcase their creativity.

Key activities included student registration, a two-day workshop on innovation, rigorous project evaluation, and selecting commercially viable ideas. Students received guidance on patents and incubation support, helping turn their ideas into real-world business opportunities. The collaboration between industry and academia ensured a dynamic and enriching experience.

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	Pharmacy
	industries	
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	FET
	Technology	
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
k		

Recognition of Outstanding Projects

SI No	Title	Team Lead	Team Members	Dept/School	Innovation	Presentation	Pitch Deck	Progress	Total	Winner
					10	5	5	5	25	
1	Ru Cart	Suman S M	Nandan J M, Sachin K, Prashanth H, Amidh J		8	4	4	3.5	19.5	3rd
2	CAREER BUILD	Sowmya V S	Sindhu B,Priaya R,Deepa R P,Rohini K H,Eshanya H N, Santhosh J,Ramya Kusanur,Bhagya P A,Abhishek H		7	4	4	4	19	
3	VINTAGE	Noothan D R	N S Sandesh, Abhikumar S A,GaganoSwamy R,Basavaraj M N		8	4.5	4	4	20.5	2nd
4	Unique Pet's	Vinay Kumar T N	G M Manjunath, Abhishek S Sharanarthi, Sumanth P G,Basavaraj C A		7	4	3	3	17	
5	3C's	Sinchana C C	Chandrika M N,varun P Gouda, Manasa N R,Arpitha R, Bhoomika M P	MBA	6	4	2	3	15	
6	Pets Creation	Spoorthi S Patil	Sahana C C, Mahalakshmi P H, Swathi Koti, Priya H B, Nayonika Mishra		7	4	4	3	18	
7	VEGRUIT Drop	Harshitha V	Vani M, Parvathi Shet, Ghanavi K C, Kavya S		8	4.5	4.5	4	21	1st
8	B2B	Akshatha A Rao	Shantha S, Kavya A, Ashwni K N		7	4	3	4	18	
9	Fin-Tech	Junaid	Arshad, Siddesh, Keerthan Mirajkar, Keerthan B L, Tippsha, Nikhil		6	3	3	3	15	
10	Bike Accident Alerting device	Madhu H N	Sahana, Asif, Haseeb, Mahesh		8.5	4	3	4	19.5	2nd
11	Converting waste into graphene	Viswasheethal	Venkatesh, Kidan N V, Sandeep]	6	4	3	3	16	
12	Ginger collecting and mud separating machine	Shashank	Adarsh Gowda, Bhanuprakash, Vinay, Sanjay]	8	4	3	3	18	
13	EV charging station on whee	Shridhar	Shridhar		8	3	3	4	18	
14	Solar panel implementation	Madhusudhan	Vikas, Abhilash, Shivakumar, Husnain	BCA	7	3	3	3	16	
15	Agriculture management system	Apoorva	Bhoomika, Sinchana, Pranathi]	5	3	2	3	13	
16	Rent solar power panel	Arshiya	Asmiya, Sonali, Kumuda, kavana, Sai Nikitha , Hussain , Saba Naz		6	3	4	3	16	

17	Herbal Tampons	Gaganashree.A	Amogh vg , Afreen taj , Saniya.KM, Kruthika.AL		8.5	4.5	3	4	20	1st
18	Fuel free electric generator	Varun Yadav	Harish .M, Preethem.R, Basavaraj.KM	PHARMACY	6	3	3	3	15	
19	Amla serum	Prajwal.B,	Sharan.P, Nithish .S		8	3	4	4	19	3rd
20	Ph sensitive biofilms	Karthik.V	Divya.VP, Sahana.S, Jeevan.H, Abishake .N, Tejasvini.KV		7	3	4	3	17	
21										
22	HEADLIGHT SENSORS				8.5	4.5	4	4	21	2nd
23	INTEGRATE]	7	4	3	4	18	1
24	JOURNEY GENIUS			1	7	3.5	3.5	3.5	17.5	
25	Hustle			1	7	3	3.5	3	16.5	
26	Solar Powered & Wind Powered Car				10	4	3	3.5	20.5	3rd
27	Decrypt]	7	3.5	3.5	3.5	17.5	
28	Social Media & Ecomerce Integration			Engineering	8	4.5	4.5	3	20	
29	NOTES HUB			1	7	4	3.5	4	18.5	
30	Black box cars]	6	3	3	4	16	
31	AI Based Garbage Seggregation				9.5	4	4	4	21.5	1st
32	SMART CAMPUS NAVIGATION				8	4	4	4	20	

Full Agenda of Events

SI No	Day & Date	Resource Persons	Торіс	Branch	
Day 1		Lokesh	Design Thinking	All	
	18/03/2024	Dr. Shivanna	Design Thinking		
		Manjunath	Ideation	MBA	
		Ganesh	Ideation		
		Dr. Shivanna	Ideation	Pharmacy	
		Manjunath	Ideation & Business Canvas Model	MBA	
D	10/02/2024	Ganesh	Problem Statement & Ideation	Engineering	
Day 2	19/03/2024	Satish A	Problem Statement & Ideation	MCA/BCA	
		Sanjay	Idea to PoC	MCA/BCA	
		Shivakumar	Problem Statement & Ideation	Engineering	
Day 3	20/03/2024	Local Holiday	Local Holiday		
		Dr. Shivanna	Problem Statement Solution	Engineering	
		Satish A	Pitch Deck	MBA	
David	24 /02 /2024	Sanjay	Pitch Deck	Pharmacy	
Day 4	21/03/2024	Shivakumar	РоС	MCA/BCA	
		Gopinath	IoT/Robotics	Engineering	
		Achutha Rao	Innovation	All	
	22/03/2024	Dr. Shivanna	Pitch Deck Preparation & Presentation	All	
Day 5		Sanjay	PoC Presentation	Pharmacy	
-		Shivakumar	Proof of Concept	BCA/MCA	
		Ganesh	App Development	Engineering	
David	22/04/2024	Dr. Shivanna	Pitch Deck Presentation & Demo Day	MBA/Pharmacy/BCA	
Day 6	23/04/2024	Ganesh	Pitch Deck Presentation & Demo Day	MBA/Pharmacy/BCA	

Photo Gallery of the Event

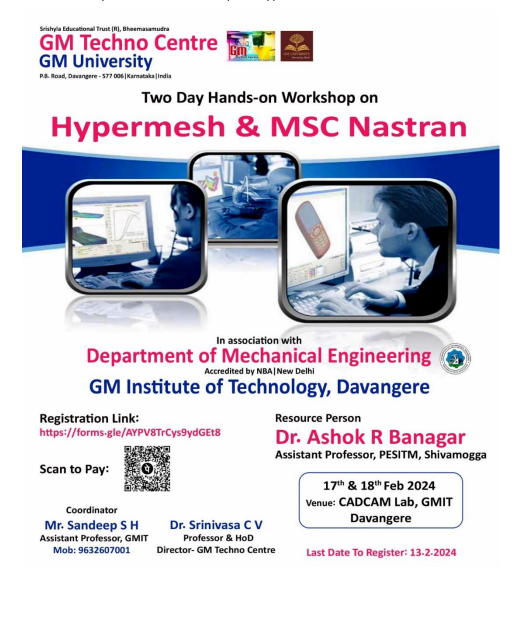


Consultancy: GM Techno Centre has been created to undertake Engineering Consultancy Services.

The GM Techno Centre was established by the university to promote and support staff involvement in consultancy. It encourages staff to engage in consultancy in a structured way, offering guidance and resources. This initiative benefits both individuals and the university through income generation, professional development, external collaboration, and enhanced reputation. It also supports knowledge transfer, community engagement, and fosters opportunities for collaborative research, extending the university's societal impact.

Activities Conducted

Two-Day Hands-On Workshop on Hypermesh & MSC Nastran



The GM Techno Centre at GM University, in collaboration with the Department of Mechanical Engineering, GMU Davanagere, organized a two-day hands-on workshop on **Hypermesh & MSC Nastran** on February 17th and 18th, 2024. This workshop aimed to bridge the gap between academia and industry by providing practical exposure to advanced engineering simulation tools, equipping participants with critical skills in structural analysis and optimization.

Led by **Mr. Ashok R Banagar**, Assistant Professor at PESITM Shivamogga, the workshop provided in-depth, hands-on training sessions designed to enhance the participants' proficiency in using Hypermesh and MSC Nastran for computational engineering tasks. The event was inaugurated by **Dr. K S Onkarappa**, Incharge Principal of GMU, who highlighted the significance of such workshops in building student competencies and preparing them for industry challenges.

Dr. Srinivasa C V, Head of the Department of Mechanical Engineering and Director of GM Techno Centre, emphasized the importance of integrating modern engineering tools like Hypermesh and MSC Nastran into the academic curriculum to improve students' employability. The workshop was well-structured, with practical sessions, presentations, and interactive discussions, coordinated by **Mr. Sandeep S H**, Programme Coordinator.

The event brought together for Mechanical Engineering students, offering them a valuable opportunity to engage with practical, real-world insights presented during the sessions. By focusing on industry-relevant topics, the initiative aimed to bridge the gap between classroom theory and hands-on application, providing students with a deeper understanding of computational engineering. This collaboration aligns with the university's broader mission to deliver cutting-edge education that not only fosters essential skills but also prepares students for future industry challenges, reinforcing its role as a leader in skill development and innovation in engineering education.

Photo Gallery of the Event



6. 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.

SI. No.	Date	Event	Details
1	13/06/2023	Conducted NCC Selection Drive of A certificate cadets	The NCC Selection Drive for A Certificate Cadets was successfully conducted, showcasing a strong turnout of enthusiastic participants. The candidates demonstrated remarkable discipline, physical fitness, and commitment throughout the selection process. Their dedication and interest in joining the NCC were commendable, reflecting a high level of potential for future leadership and service.
2	15/08/2023	Celebration of 76 th Independence Day at District Stadium	The celebration of the 76th Independence Day at the District Stadium was a grand and patriotic event. The program was marked by enthusiastic participation from all sections of the community, with vibrant cultural performances, a flag- hoisting ceremony, and a march- past by various groups. The event honoured the spirit of freedom and paid tribute to the sacrifices of our national heroes.

The following Table gives the various activities conducted and their highlights

			The 3 KAR ENGR COY NCC
3	01/10/2023	3 KAR ENGR COY NCC has Organized Swachh Bharath at UBDT College.	successfully organized a Swachh Bharat campaign at UBDT College, demonstrating their commitment to promoting cleanliness and environmental awareness. Cadets actively participated in cleaning the campus, spreading the message of hygiene and sustainability. The initiative was well-received, creating a positive impact and reinforcing the importance of cleanliness in our communities.
4	26/11/2023	Celebration of NCC Day by 3 KAR ENGR COY NCC, at Amar Jawan Memorial Park.	The 3 KAR ENGR COY NCC celebrated NCC Day at Amar Jawan Memorial Park with great enthusiasm and reverence. The event honoured the brave soldiers who have served the nation, with cadets participating in a wreath-laying ceremony and paying tribute to the fallen heroes. Various activities, including patriotic performances and speeches, reflected the spirit of unity, discipline, and service.
5	16/12/2023	Celebration of Vijay Diwas by 3 KAR ENGR COY NCC, at Amar Jawan Park.	The 3 KAR ENGR COY NCC commemorated Vijay Diwas at Amar Jawan Park with great patriotism and respect. The cadets paid homage to the brave soldiers who sacrificed their lives during the 1971 Indo-Pak War, honouring their valour and dedication. A wreath-laying ceremony was held at the Amar Jawan Memorial, followed by speeches and patriotic activities that highlighted the significance of this day in India's history.
6	12/01/2024	Celebration of YOUTH DAY	NCC cadets of our college celebrated National Youth Day on 12 th January, 2024 National Youth Day, also known as Vivekananda Jayanti, is celebrated on 12 January, being

			the hirthday of a
			the birthday of a Hindu monk, Swami Vivekananda.
7	26/01/2024	Celebration of 75 th Republic Day at District Stadium.	The celebration of the 75th Republic Day at the District Stadium was a grand and momentous occasion. The event featured a vibrant display of patriotism through flag hoisting, a parade, and cultural performances that showcased the rich diversity and unity of the nation. Various groups, including school students, NCC cadets, and local organizations, participated with enthusiasm, reflecting their pride in the nation's democratic values.
8	04/02/2024	Conducted Walkathon on World Cancer Day organized by GMU and GM Pharmacy.	A Walkathon was successfully conducted on World Cancer Day, organized by GMU and GM Pharmacy. The event aimed to raise awareness about cancer prevention, early detection, and treatment. Participants, including students, faculty, and community members, showed great enthusiasm and commitment to the cause. The walkathon served as an impactful platform to spread important health messages and promote healthy lifestyles.
9	14/02/2024	Conducted Black day by 3 KAR ENGR COY NCC at UBDT, Davanagere.	The 3 KAR ENGR COY NCC observed Black Day at UBDT, Davanagere, to honour the memory of significant historical events and reflect on their impact. The cadets participated in various activities, including speeches and discussions, to raise awareness about the importance of this day. The event emphasized the values of resilience, unity, and remembrance, encouraging all participants to reflect on the lessons of history.

Celebration of 76th Independence Day at District Stadium



3 KAR ENGR COY NCC has Organized Swatch Bharath at UBDT College:



Celebration of Vijay Diwas by 3 KAR ENGR COY NCC, at Amar Jawan Park



Celebration of YOUTH DAY



Celebration of 75th Republic Day at District Stadium



Black Day by 3 KAR ENGR COY NCC at UBDT, Davanagere:



Conducted Walkathon on World Cancer Day organized by GMU and GM Pharmacy.

Introduction: National Cancer Awareness Day is observed on 7th November in India every year since 2014 to create public awareness about early detection, prevention, and treatment of cancer.

According to WHO, "Cancer is a large group of diseases that can start inalmost any organ or tissue of the body when abnormal cells grow uncontrollably, go beyond their usual boundaries to invade adjoining parts of the body and/or spread to other organs. The latter process is called metastasizing and is a major cause of death from cancer. "According to the World Health Organization (WHO), cancer is the second leading cause of death worldwide, representing nearly 1 in 6 deaths globally.



7. Student Facilities

GM University offers a wide range of student facilities designed to support academic success and personal wellbeing. 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

S. 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 specialised 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.



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	A Block	2 Bed-Attached	48	96
2	Boys	A Block	3 Bed Attached	64	192
3	Boys	B-Block	2 Bed Attached	48	96
4	Boys	B-Block	3 Bed Non-Attached	77	261
5	Boys	B-Block	B-Block -Upgraded	10	30
4	Boys	Pharmacy	Temporary	6 x6	37
5	Boys	GMU-PG	Temporary	2x10 +3x7	41
				Total	723
6	Boys	International Block	Under construction-3 Bed Attached	300	900
7	Girls	A Block	3 Bed Attached	116	348
8	Girls	B Block	3 Bed Attached	105	315
9	Girls		3 Bed Attached- Upgraded	Т	135
				Total	798
10	Girls	C-Block-Under Construction	3 Bed Attached	65	195

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 fleet 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.

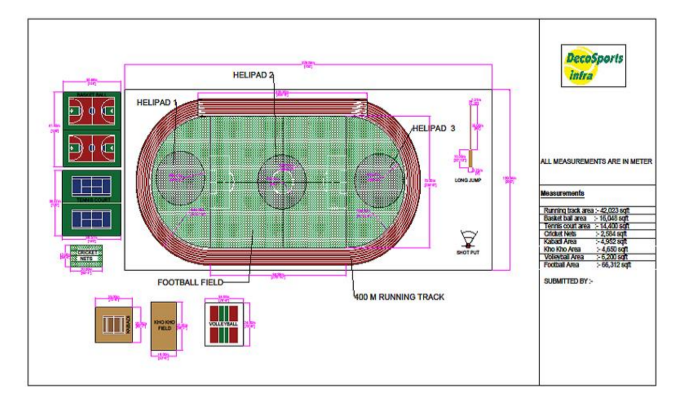
Open Play Ground(s) for outdoor sports

- (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

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



Overview of the sports amenities at the campus



Basket ball





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 amphitheatre, 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.



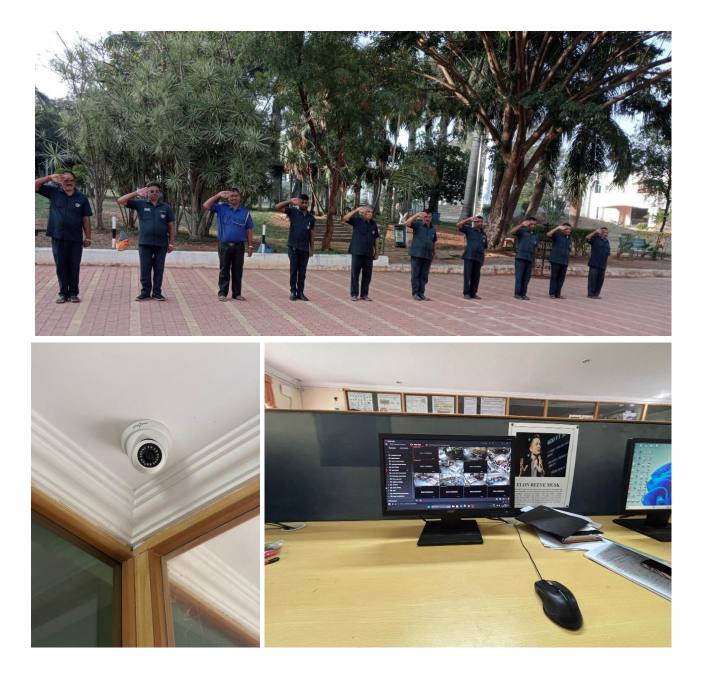


10. Security

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 Security Supervisors	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 Security Guards	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		

Surveillance and Monitoring (CCTV)				
Type of	Security	Electronic		
CCTV Ind	charge	Hemanth	8951802	142, 7795123062
Number	of CCTV Cameras	266		
Monitor	ing Stations	04		
	De	tails of CCTV Can	neras	
	Deta	ails of Camera Lo	cations	
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 counselling, 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.



8. 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 well-being.

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 staff member from the university office provides guidance to students regarding available scholarships and assists them in completing their application forms. Student Scholarships report is attached below.
3	Student Study Loans	A representative from the university office offers guidance on various loan schemes available to students and assists them in completing their application forms.
4	Student Mentorship (Proctorial)	Discussed 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	Campus and Student Placements and the heads of the respective departments support students in obtaining industry internships.
6	Student Immersion Programs (Abroad)	The International Office helps students participate in immersion programs with partner universities abroad.
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.

Photo Gallery of Life skills development programs



CASP and international office advise students on postgraduate studies:



Student Scholarships Report

SSP Scholarship 2023-24 Report (Sponsored by Karnataka State Government)									
Programme	Discipline	Admission Quota	TOTAL	SSP Applied	SSP NOT APPLIED	SSP GRANTED	Total Ammount	%	Sanctioned_but Payment_Failed_ in DBT
PG	MBA	CET	115	97	18	4	263160	4.12	4
PG	MBA	MGMT	169	123	46				
PG	MCA	CET	8	6	2				
PG	MCA	MGMT	33	28	5				
PG	MCA	CET -OTHERS	5	5	~				
PG	MCOM	MGMT	14	10	4				
UG	BCA	MGMT	73	65	8	1	4000	1.538461538	
UG	CSE	CET	49	37	12	20	476510	54.05405405	4
UG	CSE	MGMT	35	18	17	1	20000	5.55	
UG	CSE-AIML	CET	46	39	7	27	628324	69.23076923	
UG	CSE-AIML	MGMT	25	~	~	1	20000		
UG	CSE-BS	CET	11	11		3	88324	27.27272727	
UG	CSE-BS	MGMT	~	~	~				
UG	CSE-CC	CET	10	5	5				
UG	CSE-CC	MGMT	1		1				
UG	CSE-CY	CET	18	11	7	8	259238	72.72727273	
UG	CSE-CY	MGMT	14						
UG	CSE-DS	CET	22	7	15	4	88100	57.14285714	
UG	CSE-DS	MGMT	1	1					
UG	CSE-IT	CET	4	3	1	1	20000	33.33333333	
UG	CSE-IT	MGMT	~	~	~				
UG	CSE-IY	CET	3	2	1				
UG	CSE-IY	MGMT	~	~	~				
UG	ECE	CET	21	16	5	10	233362	62.5	
UG	ECE	MGMT	25	12	13				
UG	EEE	CET	8	5	3	4	99762	80	
UG	EEE	MGMT	7	5	2				
UG	ISE	CET	22	16	6	7	153500	43.75	
UG	ISE	MGMT	12	5	7				
	Total		751	527	178		2354280		

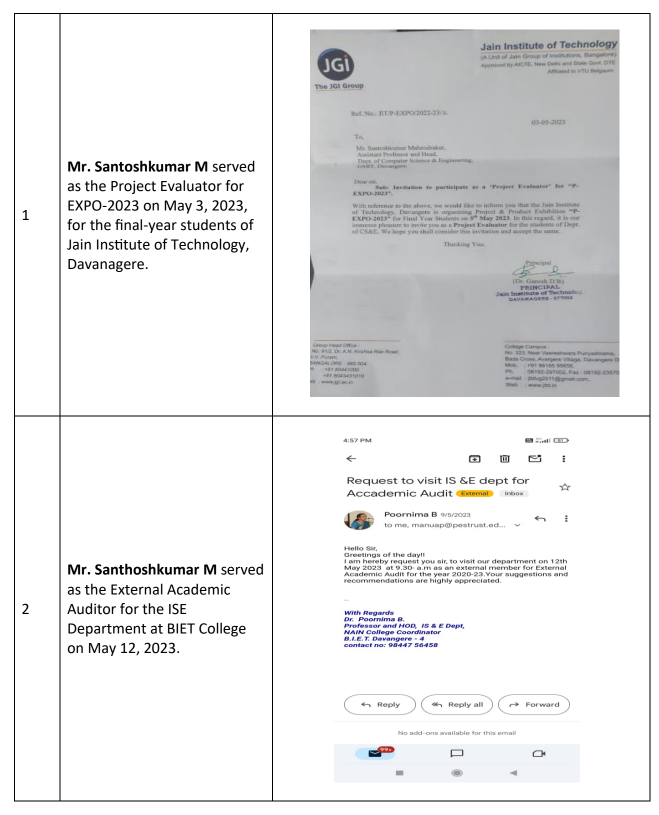
10. Faculty Affairs

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-31-03-2024	68
2	Professors of Practice on Roll-31-03-2024	03
3	No. contract faculty members on Roll	Visiting Faculty - 03
4	Professors of Eminence on Roll-31-03-2024	 Six 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.
5	No. of Foreign faculty engaged	Nil
6	Faculty development programs conducted with dates	Nil

Faculty achievements

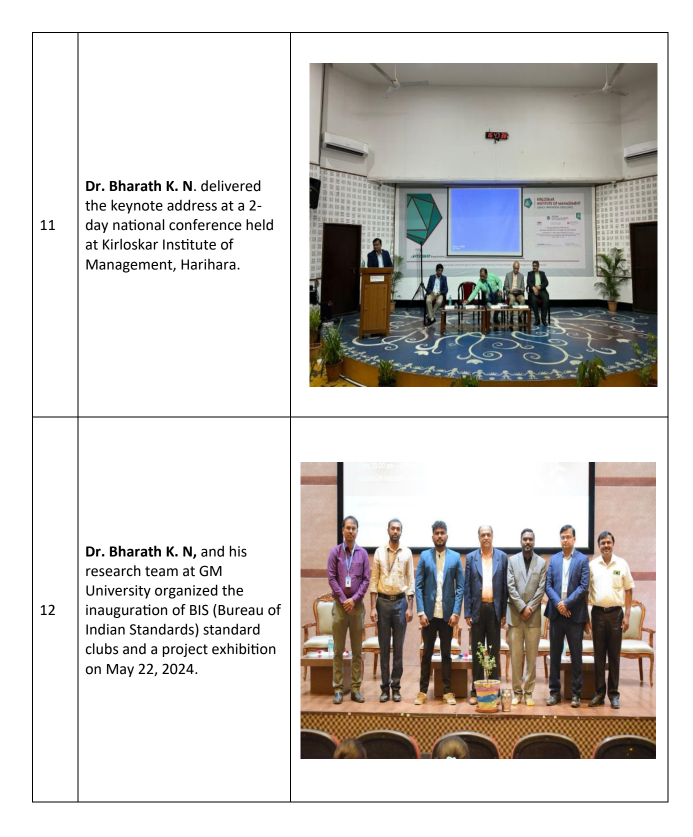


3	Mr. Kotreshi S N obtained CUDA C/C++ Certification from NVIDIA after completing the training and exam held at MIT, Manipal, on February 26, 2024.	<page-header><section-header><page-header><text><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><text><text><text><text><text></text></text></text></text></text></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></text></page-header></section-header></page-header>
4	Mr. Kotreshi S N served as a Resource Person for a Faculty Development Program (FDP) held at Government Polytechnic, Kudligi, on March 16, 2024.	We were de rest out of the state of the stat

5	Mrs. Kavyashree P N served as a Judge for the Hackathon event in Emerge 2023 at JIT College on June 26 and 27, 2023.	<text><text><text><text><text><text><text></text></text></text></text></text></text></text>
6	Dr. Praveen J , received a grant of ₹ 3 lakhs from AICTE ATAL for conducting a two-week ATAL FDP on "Analog and Digital Design Flow for VLSI Chip Application," held from February 20, 2023, to February 24, 2023, and from March 27, 2023, to March 3, 2023. A total of 46 participants from various engineering colleges across Karnataka attended the program.	<page-header><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/></page-header>



9	Dr. Kavitha K. J. and Mr. Suprith P. G . served as judges for a paper presentation event called Papyrus, held at BIET, Davanagere on May 29, 2023.	
10	Dr. Bharath K N, Dean Research was a member of faculty recruitment committee member at IIT Dharwad.	<image/>



Dr. Gurumurthy H has achieved significant milestones in academia, He has been appointed as a distinguished member of BOE for biotechnology at VTU for the academic year 2023-2024.	
 Mr. Akash Patel M.P., Assistant Professor from the Department of Biotechnology, secured 2nd Prize in the poster presentation titled "In-vitro and In-vivo Analysis of Anticancer Activity of Triterpenes from the Bark of <i>Crataeva nurvala</i> Buch-Ham" at the International Conference on "Challenges and Opportunities in Bi-products Development." The event was organized by the Department of Biotechnology and Bioinformatics, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, on February 7, 2024. 	Description Description Anaseling and using the dual of the control of the

15	Mrs. Manjula K has Completed the 8-week course on 'Research Publication and Ethics' in May 2023 through SWAYAM.	<image/>
16	Mrs. Manjula K has Completed the 12-week course on 'Research Methodology' in May 2023 through SWAYAM.	<image/>



Faculty Awards





5.	Dr. Harsha H M was awarded a Ph.D. for his thesis titled "Experimental Investigation on fracture behaviour of epoxy based natural fibre hybrid composites" under the guidance of Dr. K G Satish on August 29 th , 2023.	
6.	Dr. Rakesh Vishwarup was awarded a Ph.D. for his thesis titled "SYNTHESIS, CHARACTERIZATION, ELECTRICAL AND MAGNETIC STUDIES OF MG I-x ZN X FE 2 0 4 I-x NI X FE 2 0 4 AND MG I-x CO X FE 2 0 4 FERRITES" under the guidance of Dr. Shridhar N Mathad. Associate Professor Department of Physics K.L.E institute of Technology Hubballi at VTU on March 7, 2024.	Addre statistical and a statis
7.	Dr. Rakesh N R successfully defended his PhD work on "Phytochemical Analysis, In- silico Docking and Molecular Dynamics Study on Anti- Ulcerative Compounds of Musa paradisiaca" under the supervision of Dr. Gurumurthy H., Professor, Department of Biotechnology, G M Institute of Technology, Davanagere on 11th May, 2023. The external examiner was Dr. N Ravi Sunderashan, Associate Professor, Dept. of Microbiology and Cell Biology, Indian Institute of Science (IISc), Bengaluru. Principal, HoD, Teaching, Non- Teaching Staff and Students of the Department congratulate him for this momentous effort.	ACCOUNT AND

11. Campus Development

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



Building Construction Details are given in the following table

S. No.	Building Name	Construction Status	Start Date	Expected Completion Date
1	GMIT Block	Complete		
2	GMS Block	Complete		
3	GMIPSR Block	Complete		
4	Library Block	Complete		
5	Admin Block	Complete		
6	Faculty Quarters	Complete		
7	Boys Hostel	Complete		
8	Girls Hostel	Complete		
9	Guest House	Complete		
10	VCs Bungalow	Complete		
12	Services block	Complete		
13	Admission Block	On going		Novemebr-2024
14	New Boys Hostel (Outside Campus)	On Going		Novemebr-2024
15	Academic Block -Mirror Image of GMS Block		Sep-24	Sep-26
16	Student Block		Sep-24	Sep-26
17	New Girls Hostel		Sep-24	Sep-26
18	Health Sciences Block		Sep-26	Sep-28
19	Management Block		Sep-26	Sep-28
20	Academic Block Annexe		Sep-28	Septemebr-2030

Sustainability Initiatives

- 1. All building roof tops are covered with Solar Panel generating **1500 kWp** power
- 2. There are STPs with a total processing capacity of **250 KLD** liters per day
- 3. Solid waste is bio decomposed
- 4. It's a green, serene campus

12. 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	PU Colleges	Indian	Collaboration	Collaboration	Collaboration
Institutions		Universities	with Industries	with Social	with Foreign
		and Research Institutions	and Business Establishments	/Governmental Organisations	Universities

Active discussions are currently taking place with multiple foreign entities, including universities, research institutions, and organizations from different countries. These conversations aim to explore potential collaborations, partnerships, or agreements in areas such as academic exchange, joint research initiatives, student exchange programs, and other opportunities for mutual benefit. The ongoing dialogue reflects a commitment to fostering international cooperation and enhancing the global presence of the institution.

13. 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	 New Line Interactive Panel Size: 65 inches Specifications: Includes OPS (Open Pluggable Specification) Quantity: 10 I Active Interactive Panel Size: 75 inches Specifications: Android OS, Built-in OPS Quantity: 30 I Active Interactive Panel Size: 86 inches Specifications: Android OS, Built-in OPS Quantity: 30 	
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 	

3	Desktop Computers	 Acer Desktop Computer Model: i5/8th Gen Specifications: 8GB RAM, 256GB SSD, Windows 10 Quantity: 100 Assembled PC Model: Intel i3 Specifications: 4GB RAM, 500GB HDD Quantity: 21 Assembled PC with Monitor Quantity: 21 Assembled PC with Monitor Quantity: 21 Assembled PC with Monitor Quantity: 21 Assembled PC with Monitor Quantity: 21 Assembled PC with Monitor Quantity: 21 Assembled PC with Monitor Quantity: 21 Assembled PC with Monitor Quantity: 21 Assembled PC with Monitor Quantity: 50 Acer Desktop Computer Model: i5/11th Gen Specifications: 8GB RAM, 256GB SSD, Windows 11 Quantity: 200 I active OPS PC Model: i5 Processor, 8th Gen Specifications: 16GB RAM, 256GB SSD, Windows 11 Pro Quantity: 25
4	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 3. Acer Core i5 Laptop Model: 11th Gen Specifications: 16GB RAM, 512GB SSD, Windows 11 OS Quantity: 300

5	Servers	 4. Acer AMD Ryzen Laptop Specifications: 8GB RAM, 256GB SSD, Windows 11 Quantity: 60 5. I Active Laptop Model: Intel Core 15, 13th Gen Specifications: 20GB RAM, 512GB SSD, Windows 11 Pro Quantity: 300 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
		1. TP-Link Omada OC 300 Wi-Fi Controller
		Model: Omada OC 300 Type: Wi Ei Controllor
		 Type: Wi-Fi Controller Quantity: 1
		2. EPABX Panasonic PBX
6	Controllers	Configuration:
0	Controllers	 2 Digital Extensions
		 16 Analog Extensions 1 PPL (Primary Pate Interface)
		 1 PRI (Primary Rate Interface) 128 SIP License
		Serial Number: 9GCCA025919
		• HSN Code: 8517
		Quantity: 1

		Total 84 printers are available, categorized as follows:
		Working Printers
7	Printers	 Multifunction Printers: 28 Single Function Printers: 30 Barcode Printer: 1 Fast Scanner: 1 Non-Working/Unallocated Printers
		 Printers Not Working: 10 Unallocated Printers: 5
8	ERP System	https://erp.gmit.info/mis/output/login.php
9	Website	www.gmu.ac.in



14. 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.

Expenditure	Current Year Amount	Income	Current Year Amount
To Administrative Expenses:	11214542	By College Fees (as per Schedule)	85017347
To Establishment Expenses	7851886		
To Power and Light charges	0	Interest Received	188229
To Office Expenses	592835.95	Miscellaneous Income	91
To Maintenance Exp	1610818.1		
To Student Welfare	424689		
To Depreciation	2594115.825		
To Excess of Income Over Expenditure	60916780		
	₹ 85,205,667		₹ 85,205,667

Summary of Income and Expenditure Income and Expenditure Account for the year ended 31st March - 2024

2. Major Investments and Funding Resources Statement of Fixed Assets and Depreciation as on 31-03-2024

Liabili	Liabilities Current Year Amount		Assets		Current Year Amount
Fund Acco	ount		Cash in Hand		15680
			Cash at Bank		3075614.53
			Investments		1000
			Deposit and Advance		27118954
Liabilities					
Sundry Cre	editors	74019652.58	Sundry Debtors		32300209
			Fixed Assets (as per sche	edule)	11508195.18
			Gross Block	14102311	
			Less: Depreciation to date	2594115.825	
		₹ 74,019,653			₹ 74,019,653

3. Audit and Financial Statement

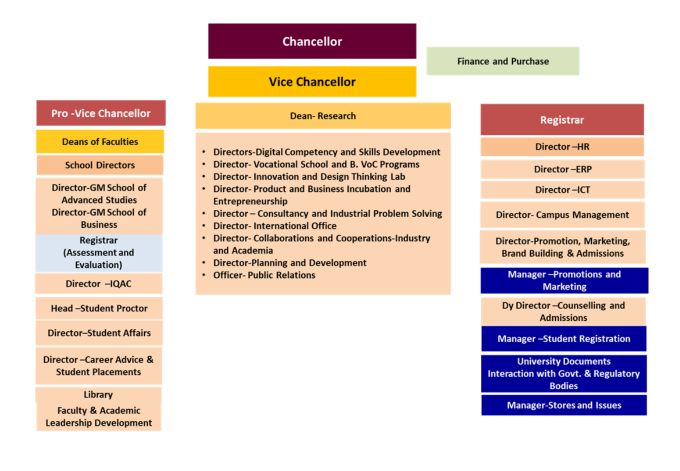
Statement of Fixed Assets and Depreciation as on 31-03-2024

		RATE	E Additions During the Year				
SI. No		OF	W.D.V.				W.D.V.
51. NO	Description of Assets	DEP:	AS ON	Before	After	Total	DEP.
			01.04.2023	30.09.2023	30.09.2023		Amount
1	Audio Video Amplifier	0.15			52875	52875	3965.625
2	Desk and Table	0.15			587276	587276	44045.7
3	Fire Extinguishers	0.1			50000	50000	2500
4	IACTIVE FLAT PANEL	0.6			1601500	1601500	480450
5	Indoor Flag Stainless Steel Pole	0.1			70800	70800	3540
6	JOURNALS	0.1			35000	35000	1750
7	Xerox Machines	0.15			649860	649860	48739.5
8	MG HECTOR	0.15			1615000	1615000	121125
9	Software	0.4			9440000	9440000	1888000
			₹-	₹-	₹ 14,102,311	₹ 14,102,311	₹ 2,594,116

15. 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 organisation structure of the University is as described below:



Minutes of Statutory Bodies:

- 1. Annexure i : Board of Governors-BoG
- 2. Annexure ii : Board of Management -BoM
- 3. Annexure iii : Academic Council (AC)
- 4. Annexure iv : Research and Innovation Council (RIC)
- 5. Annexure v : Finance Committee



GM UNIVERSITY

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> Date: 13.01.2024 Time: 10.30 AM

Board of Governors

Meeting - Attendance List

SI No.	Name	Signature
1	Sri. G M Lingaraju	- Altingolaju
2	Principal Secretary - HE	
3	Principal Secretary - ME	
4	Prof. Rakesh Mohan Joshi	Ris
5	Mr. Raj Kumar lyengar	
6	Dr. Sivathanu Pillai	18gHL
7	Dr. Rajalakshmi Menon	Reco
8	Mr. G. S. Anith Kumar	(the
9	Mr. H.R. Suresh	- Succession
10	Dr. S.R. Shankapal	Suthenlerger
11	Dr. H.D. Maheshappa	
12	Dr. Sunil Kumar B S	A - W
13	Dr. K. Divyananda	" Wanal
14	Mr. Rafiq Raj	Pott

Chaired By, CH i'r Sri. G M Lingaraju Chancellor

Board of Governors (BoG) 1st Meeting

Date: 13th January 2024 Time: 10.30 AM- 1.30 PM Venue: Neptune Hall, Sheraton Hotel, Bangalore

Members Present:

- 1. Sri. G M Lingaraju, Chancellor, GMU, Davanagere
- 2. Prof. Rakesh Mohan Joshi, Former Director IIFT/IIPM, Bangalore
- 3. Dr. Sivathanu Pillai, Former CEO, BraMos, DRDO
- 4. Dr. Rajalakshmi Menon, Director, CABS, DRDO, Bangalore
- 5. Mr. G. S. Anith Kumar, Treasurer, SET, Davanagere
- 6. Mr. H.R. Suresh, HR Suresh & Co., Bangalore
- 7. Dr. S.R. Shankapal, Vice Chancellor, GMU
- 8. Dr. H.D. Maheshappa, Pro-Vice Chancellor, GMU
- 9. Dr. Sunil Kumar B S, Registrar, GMU
- 10. Mr. Rafiq Raj, ED, GM Group, Bangalore
- 11. Dr. K. Divyananda, Director, GMIT, Bangalore

Members Absent:

- 1. Principal Secretary, HE, GoK
- 2. Principal Secretary, ME, GoK
- 3. Raj Kumar Iyengar, VP, Bosch India

Agenda of the meeting:

- Introduction of members
- Formal welcome to members by Registrar
- Opening remarks by the Chancellor
- University presentation -Vice Chancellor
- Discussions Moderated by Dr. K. Divyananda
- Closing remarks by Chancellor
- Vote of Thanks
- Lunch

Proceedings:

.

Dr. K. Divyananda introduced each member of the BoG at the start of the meeting.

Dr. Sunil Kumar, Registrar at GMU, extended a formal welcome to the members of the Board of Governors during the inaugural BoG Meeting.

In his opening address, the Chancellor expressed his gratitude to all the Board of Governors (BoG) members for their participation. He shared the vision of his father, G Mallikarjuna, a notable former statesman, who was instrumental in the establishment of educational institutions in the less educationally developed central region of Karnataka. This initiative aimed at providing higher education opportunities for students in the area. G Mallikarjuna founded the Srishyla Education Trust in 2000, which led to the creation of several institutions including G M Institute of Technology (GMIT) in 2001, GMH-PU College in 2003, GMS-Academy-First Grade College in 2011, GMH-English Medium High School in 2014, and G M Institute of Pharmaceutical Sciences and Research (GMIPSR) in 2019, along with GM Polytechnic and GM Management Studies, among others.

The trust then made a pivotal decision to form GM University, consolidating all its colleges under a single umbrella. GMU was officially established in September 2023 by an act of the State of Karnataka. The university, occupying a 54-acre campus with over 9 lakh square feet of built area, is strategically located on P B Road, Davanagere, near the DC's office.

The Chancellor emphasized that the trust's vision is to elevate GM University to the ranks of the finest institutions in the country, providing quality education and meeting the needs of students in the region. He called upon the BoG members to offer their guidance and support in steering the university towards realizing this ambitious vision.

The Chancellor requested Dr. S. R. Shankapal to deliver a presentation about the University.

Dr. S. R. Shankapal then gave an in-depth presentation covering various aspects including:

- The establishment of the University
- Details about the University-act, notification, statutes, vision, mission, values, objectives, and Organogram
- Academic offerings of the University, encompassing UG and PG Programs, research initiatives, competency and skill development, consultancy, and pathways for innovation, incubation, and entrepreneurship
- University policies
- Planned milestones for the upcoming 5-6 years

During the discussion, Dr. Sivathanu Pillai expressed reservations about renaming the traditional Mechanical Engineering program to Engineering Design Program, citing concerns over the challenges of educating the audience about this new terminology and breaking away from tradition. However, Dr. S. R. Shankapal and Chancellor Lingaraju provided justification for this change in nomenclature,

acknowledging the risks involved in doing so. Mr. Anith Kumar joined chancellor in justifying the new nomenclature.

Dr. Rajalakshmi Menon also expressed her concerns regarding the change in naming mechanical engineering as Engineering Design.

Both Dr. Pillai and Dr. Rajalakshmi Menon felt that the University was overly focusing on IT-related programs. They noted that while such programs are in high demand in the market, this emphasis could potentially lead to an imbalance in the distribution of graduates across different fields.

Dr. Joshi, on the other hand, viewed the academic programs as highly progressive and in alignment with the National Education Policy (NEP) principles. He believed that the university should have the liberty to experiment with its offerings.

Following the presentation, Dr. Divyananda began soliciting individual opinions from the members about the University's preparations.

Each member acknowledged that a solid foundation had been established for creating a distinguished university. They emphasized that it is now up to the administrators and faculty to dedicate their full efforts in transforming the university into a premier centre of learning.

Chancellor G M Lingaraju expressed his gratitude to all the members once more and encouraged them to continue supporting the cause.

Dr. H. D. Maheshappa, the Pro Vice Chancellor, extended his thanks to the chair and the Board of Governors' members for their engaged participation.

The meeting concluded with the Chancellor inviting everyone present to join for lunch.



GM UNIVERSITY

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> Date: 12.01.2024 Time: 10.30 AM

Board of Management

SI No.	Name	Signature
1	Sri. G S Anith Kumar	P (the
2	Sri. G L Rajeev	- Annene
3	Dr. S R Shankapal	Sathunleyer.
4	Dr. H D'Maheshappa	A
5	Dr. Sunil Kumar B S	P
6	Dr. Girish Bolakatti	
7	Dr. Basavaraj Swamy	Only
8	Mrs. Shweta Marigoudar	Aller
9	Dr. Kiran Kumar H S	-/5
10	Mr. Shivamurthy K S	Alexant
11	Mr. Ramanagowda S	Consto

Chaired By,

Sthanley

Dr. S R Shankapal Vice-chancellor

Board of Management Meeting

Date: January 12, 2024

Venue: Conference Room-1, GM University, Davanagere

Time: 1:00 PM

Members Present:

Dr. S. R. Shankapal Dr. H. D. Maheshappa Dr. Sunil Kumar B S Mr. G.S. Anith Kumar Mr. G.L. Rajeev Dr. Basavaraj Swamy Mrs. Shweta Marigoudar Mr. Shivamurthy K.S. Sri. Ramana Gowda

Apologies:

Dr. Girish Bolakatti Dr. Kiran Kumar H S

The inaugural Board of Management meeting of GM University was held on January 12, 2024, at 1 PM.

Key highlights include:

The Vice Chancellor chaired the meeting.

- The Vice Chancellor gave a comprehensive presentation on GM University University Act, Statutes, university activities, programs, and plans for next 5 years.
- Mr. G.S. Anith Kumar inquired about why university cannot affiliate other colleges. Vice Chancellor clarified its unitary nature and explained the benefits of being a comprehensive university.

- The Vice Chancellor emphasized that the Board of Management primarily focuses on the operation and running of the university, underscoring the importance of student affairs.
- Mr. Rajiv G.L expressed inclusion of construction and management as a program and also Aeronautical Engineering.
- Inclusion of a program on aviation management was also recommended.
- Mr. Anith Kumar raised concerns about degrees from foreign universities. The Vice Chancellor explained the legalities and answered his concerns.
- In Marketing & Strategy discussions, Anith Kumar suggested bifurcating the budget for advertising and marketing, with a focus on job fairs and digital advertisements.
- Mr. Shivmurthy provided a detailed explanation of hostel building construction Plan to Mr. Anith Kumar G.S.

Discussion Highlights:

- Mr. Rajiv recommended implementing SAP, ERP, and certified courses for better student placements. He also advised against assigning low credits to students and emphasized the need for counseling.
- Mr. Anith Kumar G.S suggested involving students in GMU Time Magazine editing and graphic designing. He also requested sharing a progress report every six months, including achievements.
- Mr. Rajiv G.L proposed implementing business incubation centers and patents in Bangalore.

The meeting concluded with gratitude extended to the chair and meeting ended at 3 PM.

Prepared by: C K Anushree

Signature: Vice Chancellor:

Date: 12.01.2024



Srishyla Educational Trust (R)

GM UNIVERSITY

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Date: 29.12.2023 Time: 10.30 AM

Academic Council

SI No.	Name	Signature
1	Dr. S. R. Shankapal	Suprelend
2	Dr. H. D. Maheshappa	-tr -
3	Dr. Sunil Kumar B S	A CAR
4	Dr. G. M. Patil	2. Autor
5	Dr. Basavaraj Swamy	(other the
6	Mrs. Shweta Marigoudar	At the
7	Dr. Santhosh B M	Currenthe
8	H.A. Balasubramanya	B 1Sy H.A.
9	Dr. Deepak K.T.	b. T. Deepare.
10	Dr. Sreedhara K. S.	19 000
11	Mr. Virupaksha	Virupatel'B.N.
12	Mr. Sunil S. Batnavar	Show
13	Mr. Girish Pattanshett	Cattell.

Chaired By,

m Dr. S R Shankapal Vice-chancellor

Academic Council Meeting

Date: 29-12-2023, Venue: Conference Room-1, GM University, Davanagere Time: 10.30 am

Members Present:

- 1. Dr. S. R. Shankapal
- 2. Dr. H. D. Maheshappa
- 3. Dr. Sunil Kumar B S
- 4. Dr. G. M. Patil
- 5. Dr. Basavaraj Swamy
- 6. Mrs. Shweta Marigoudar
- 7. Mr. H. A. Balasubramanya
- 8. Dr. Deepak K. T
- 9. Dr. Sreedhara K. S
- 10. Mr. Virupaksha
- 11. Mr. Sunil S. Batnavar
- 12. Mr. Girish Pattanashetti

The inaugural Academic Council meeting of GM University took place on December 29, 2023, at 10:30

AM. The key proceedings were as follows:

- The Vice Chancellor presided over the meeting.
- Dr. Sunil Kumar B S, the University Registrar, extended a warm welcome to the Academic Council members.
- Following the welcome, the Vice Chancellor delivered a presentation on the University, introducing its model and detailing the various programs offered, along with the corresponding student intake.
- Dr. Sunil Kumar presented on the Academic Regulations governing the university's academic programs.
- Dr. H D Maheshappa, PVC, provided a comprehensive explanation of the academic processes, encompassing Program Documents, Course Documents, and Assessment procedures. He also elucidated on the co-curricular and extracurricular programs essential for students to fulfil specified credits and earn a degree in their chosen discipline.

Subsequently, the floor was opened for discussions, yielding the following highlights:

 Mr. Girish Pattanashetti proposed identifying an activity to enhance students' creative writing skills.

- Dr. Sreedhar K S suggested adding a Kannada slogan to GM University's branding and exploring the possibility of introducing courses covering the Indian Knowledge system, such as Vedic Mathematics.
- Mr. Balasubramanya expressed satisfaction with the university's initiatives.

6.1

- Dr. Deepak recommended the introduction of courses related to tribal knowledge.
- Mr. Virupaksha volunteered to guide students in internships and preparation for job interviews.
- Dr. Sreedhar K S raised concerns about a student excelling in sports but facing attendance issues. Dr. H D Maheshappa assured that permission would be granted against attendance if approved.
- Dr. Sunil Batnawar inquired about the credit score system. Dr. H D Maheshappa explained that the credit score is calculated over eight semesters, considering technical skills, life skills, innovation, entrepreneurial skills, environmental awareness, community services, student affairs, sports, and placement training.
- Dr. S R Shankapal clarified the appointment of directors for student proctors and student affairs, emphasizing their role in monitoring student academic progress and extracurricular involvement, aiming to assist students in building a valuable career at GMU.

The meeting concluded with gratitude extended to the chair and adjourned at 2 pm.

Srishyla Educational Trust (R)



GM UNIVERSITY

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Date: 30.12.2023 Time: 10.30 AM

Research Innovation Council

SI No.	Name	Signature
1	Dr. S. R. Shankapal	Sulandarol.
2	Dr. H. D. Maheshappa	Ar O
3	Dr. Sunil Kumar B S	
4	Dr. K N Bharath	K. NO. But
5	Dr. Ĝirish Bolakatti	8.0
6	Dr. G. M. Patil	etu
7	Dr. Basavaraj Swamy	, Oaley
8	Mrs. Shweta Marigoudar	Dillar Boln
9	Dr. Santhosh B M	Country
10	Dr. Swaroop K	J.O
11	Dr. R. S. Deshpande	(matter
12	Dr. Prasanna Kumar B C	Babb
13	Mr. Shashishekar	R hastite
14	Dr. Shankar M R	NyA
15	Dr. D. Narasimha	Rayly

Chaired By,

Salhander

Dr. S R Shankapal Vice-chancellor

Research and Innovation Committee Meeting Minutes

Date: 30-12-2023

Venue: Conference Hall, GM University

Time: 11.00 AM

Members Present:

S. No.	Name	Affiliation	Designation
1	Dr. S. R. Shankapal	Vice Chancellor	Chairperson
2	Dr. H.D. Maheshappa	Pro Vice Chancellor	Member
3	Dr. Sunil Kumar B S	Registrar	Member
4	Dr. K. N. Bharath	Dean of Research	Member-Secretary
5	Dr. Girish Bolakatti	Director – Centre for Innovation and New Product Ideas	Member
6	Dr. G. M. Patil	Dean-FET	Member
7	Dr. Basavaraj Swamy	Dean- FCM	Member
8	Mrs. Shweta Marigoudar	Dean- FCIT	Member
9	Dr. Santhosh B M	Dean-FBAS	Member
10	Dr. Swaroop K	Associate Dean of Research	Member
11	Dr. R.S. Deshpande	Former Director ISEC	Member
12	Dr. Prasanna Kumar B C	Professor, Davanagere University	Member
13	Mr. Shashishekar	Scientist- ISRO Labs	Member
14	Dr. Shankar M. R.	CABS -DRDO	Member
15	Dr. D. Narasimha	TIFR/IIT Dharwad	Member

Apologies:

S. No.	Name	Affiliation	Designation
1	Dr. Shashidhar T.R.	Professor- Agri University	Member
2	Dr. V. Shyam	Industry	Member
3	Dr. Neeraj Saxena	DST-TIFAC	Member
4	Dr. S.V. Prabhu	IITB-Mumbai	Member
5	Dr. S Basavarajappa	Registrar, IIT Dharwad	Member
6	Dr. Divyananda	Director, GMIT	Member
7	Mr. Rafiq Raj	Director, GM Global Products and Sales Pvt. Ltd.	Member

The RIC meeting, conducted on 30th December 2023, aimed to deliberate on crucial aspects of research and innovation at GM University. A meeting was convened to outline the strategic action plan for the upcoming academic year, 2024-25.

Dr. Bharath K N, Dean Research, GM University has welcomed the members of the RIC.

Dr. S. R. Shankapal, Vice-Chancellor, GM University then delivered a welcome remarks and presentation on GM University.

Dr. Bharath K N further presented the purpose, objectives and plan of action to the RIC.

The PowerPoint presentation used during the discussion is attached for future reference.

The key points discussed were:

- UGC/JRFs and other scholarship holders should be encouraged to join the PhD programme under GM University.
- Publicity team should communicate with the national laboratories like ISRO, DRDO and so on, to collaborate for the PhD programme and other research related activities.
- The Research Progress Review Committee (RPRC) should be formed for every individual PhD candidate constituting at least one external member. The committee should review each candidate periodically and thorough review should be done.
- The criteria for submitting a Ph.D. thesis was discussed. It was decided that a minimum of two publications, indexed in Scopus or Web of Science, is a requirement for submission.
- The possibility of incorporating non-doctorate experts from national research laboratories as 'Advisors' for Ph.D. candidates was discussed.
- The discussion involved the consideration of publishing the GM University's 'Research Bulletin' in collaboration with a reputable publisher.
- The members proposed that students participating in the Research Experience for Undergraduates (REU) program be acknowledged as contributors to publications. Additionally, it was proposed that the University provide a research experience letter for students involved in the REU.
- Undergraduate students may opt for research internships if they are guided by an academician affiliated with premier institutions such as IIT or others.
- The Vice Chancellor has requested all external members of the RIC to support us in facilitating opportunities for research related activities at their respective institutions/organizations.

The meeting ended with thanks to the chair.

This note was prepared by Dr. K N Bharath and Dr. Swaroop K



Srishyla Educational Trust (R)

GM UNIVERSITY

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Date: 05.01.2024 Time: 10.30 AM

Finance Committee

Si No.	Name	Signature
1	Sri. G M Lingaraju	the solote
2	Sri. G M Prasanna Kumar	Cone.
3	Sri. Ramana Gowda	Ge
4	Dr. S R Shankapal	Skhalepel.
5	Dr. H D Maheshappa	M 050124
6	Dr. Sunil Kumar B S	A

Chaired By,

Superlage

Dr. S R Shankapal Vice-chancellor

Finance Committee Meeting

Date: 05.01.2024, Venue: Conference Room-1, GM University, Davanagere, Time: 10.30 am

Members Present:

- 1. Sri. G M Lingaraju
- 2. Sri. G M Prasanna Kumar
- 3. Mr. Ramana Gowda
- 4. Dr. S R Shankapal
- 5. Dr. H D Maheshappa
- 6. Dr. Sunil Kumar B S

The 1st Finance Committee meeting of GM University was held on January 5, 2023 at 10:30 AM.

The key proceedings were as follows:

- The meeting was chaired by Sri. G M Lingaraju- Chancellor, G M University
- Mr. Prasanna Kumar, Chairman, Srishyla Education Trust represented the trust
- Dr. Sunil Kumar B S, Registrar of the University, extended a formal welcome to the Finance Committee members.
- Dr. S.R. Shankapal, Vice Chancellor of the University gave an overview of the University through a presentation, that included University Model, programs offered, student intake, fee structures, and the campus master plan, University operations.
- One of the highlights of the presentation was how university would offer competency and skill
 development programs to enhance the students' placements and also keep the students abreast
 with the technological developments in the market
- Mr. Prasanna Kumar had the concerns regarding educating students and parents regarding the numerous course offerings and their benefit to the students in modern day context.
- Mr. Prasanna Kumar also advised certain information regarding university highlights be brought out in Kannada language so that it becomes easy for parents to understand the advantages the University offers, the vice chancellor agreed to develop certain part of the marketing material in Kannada too.
- Vice Chancellor brought to the notice of the members, the University operations will be monitored and reviewed on monthly basis and initiate appropriate action to reduce the deviations if any. This meeting is called University Executive committee meeting and will be held on first Wednesday /Thursday of every month during 9.30 Am to 11.00 AM

 Mr. Ramana Gowda, a member of the Finance Committee, proceeded with a presentation on the finance team's vision, quarterly accounting of revenue and expenditures, and capital allocation.

Following this, discussions were opened, resulting in the following key points:

- Committee members expressed a need for more elaborate financial information to facilitate a thorough analysis of financial gaps. The Vice Chancellor agreed to provide a detailed format, allowing the finance team to present data numerically and graphically, capturing financial details of each University program, including revenue, operational expenses, capital investments, and the gap between revenue and expenses.
- Mr. Ramana Gowda committed to presenting an improved financial report in the next meeting scheduled for March 2024.

The meeting ended with thanks to the chair.

The meeting ended at 2.00 PM

The minutes were prepared by Ms. Soumya K and edited by Dr. S. R. Shankapal

Approved By:

Date of Approval:

Mhulerer 5. 1. 2024

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