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GM University

*Igniting
Innovation,
Inspiring
Transformation*

Welcome to GM University – A hub for Academic prowess and personal growth, cultivating leaders and futuristic-thinkers. Ready to explore your potential? Contact Us



5000 + Students



57 Programs



**54 Acre Green Vibrant
Campus**

GM UNIVERSITY FOUNDERS



G Mallikarjunappa
Founder Chairman,
Srishyla Education Trust



G M Prasanna Kumar
Chairman



G M Lingaraju
Secretary



G S Anith Kumar
Treasurer

GM UNIVERSITY OFFICERS



G M Lingaraju
Chancellor



Dr. S. R. Shankapal
Vice Chancellor



**Dr. H.D.
Maheshappa**
Pro Vice Chancellor



Dr. B S Sunil Kumar
Registrar

Academics

1. Faculty of Engineering and Technology (FET)
2. Faculty of Computing and Information Technology (FCIT)
3. Faculty of Basic and Applied Sciences (FBAS)
4. Faculty of Commerce and Management (FCM)
5. Faculty of Legal Studies (FLS)
6. Faculty of Humanities and Social Sciences (FHSS)
7. Faculty of Health and Applied Sciences (FHAS)
8. Faculty of Tourism and Hospitality (FTH)
9. Faculty of Architecture, Art, and Design (FAAD)
10. Faculty of Agriculture Technology and Agri Sciences (FATS)
11. Faculty of Education (FED)
12. GM School of Advanced Studies (GMSAS)
13. GM School of Business (GMBS)

Research

1. Offering PhD Programs
2. Setting up Centre of Excellence
3. Undertaking sponsored/Grant Research
4. Research Publications
5. Organising Conferences
6. Publication In-house Research Bulletin
7. Organising Prestigious Lectures
8. IPR and Patents
9. Organising Funds for New Researchers



Skill and Vocational Training

1. School of Vocational Training
2. School of Digital Technical Competency

Consultancy, Innovation, and Entrepreneurship

1. Centre for Technical Consultancy and IPR & Patents
2. Centre for Innovation and New Product Ideas
3. Centre for Business Incubation and Entrepreneurship
4. Centre for Industry/Government Sponsored Collaborative Research and Development



250 +
Experienced Faculty



Research and
Innovation Hub

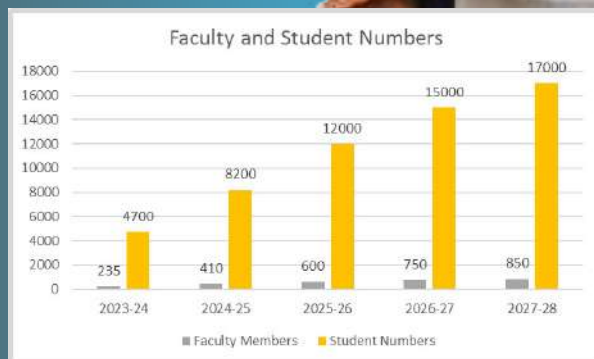
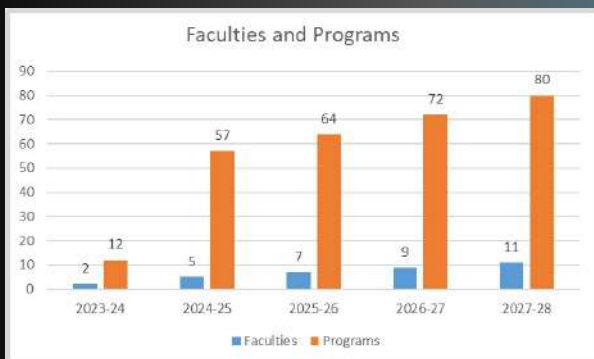


Centre for Advanced
Studies and Skill
Development



Nestled in Davanagere, Karnataka, GMU thrives on its four pillars: Academics, Research, Competency and Skill Development, and Innovation and Entrepreneurship. Offering over 57 diverse programs in fields like Engineering, IT, Sciences, and Management, it focuses on a holistic development approach. The curriculum is rich, integrating elective courses, research, skill training, and extracurricular activities to ensure a well-rounded education. Outcome-based learning, technology integration, and project-based approaches define its academic rigor. Additionally, the university encourages internships, industry interactions, and study abroad programs, fostering a dynamic learning environment. The GM School of Advanced Studies further exemplifies GMU's commitment by blending academic and industry expertise in its postgraduate offerings. This comprehensive model ensures students not only gain knowledge but also develop competencies essential for innovation and entrepreneurship, preparing them for global challenges. The University has defined a clear growth plan for the next 5 years.

VISION 2024



PROGRAMS 2024-25



UG PROGRAMS OFFERED

Faculty of Engineering and Technology Faculty of Basic and Applied Sciences

School of Computer Science and Technology

B.Tech. in

Computer Science and Engg. (CSE)
Information Science and Engg. (ISE)
Computer Science-AI & ML (CS-AIML)
Computer Science-Data Science (CS-DS)
Computer Science-Cyber Security (CS-CY)
Computer Science-Cloud Computing (CS-CC)
Computer Science-Information Security (CS-IY)
Computer Science-Business System (CS-BS)
Computer Science-IoT (CS-IO)

School of Engineering

B.Tech. in

Electronics and Communication Engg. (E&CE)
Electrical and Electronics Engg. (EEE)
Robotics and Automation (RA)
Engineering Design (ED)
Civil Engineering (CE)
Biotechnology (BT)

Faculty of Commerce and Management

School of Commerce

B Com
B Com (Accounting and Finance)
B Com (Banking and Insurance)
B Com (Accounting and Taxation)

School of Management

BBA

BBA (Digital Marketing and Social Media)
BBA (Business Analytics)
BBA (Innovation and Entrepreneurship)
BBA (Logistics and Supply Chain Management)
BBA (Human Resource Management)
BBA (Marketing and Sales)

School of Mathematical and Physical Sciences

BSc-Major (M, CS), Minor (P/S/E)
BSc-Major (S, CS), Minor (P/M/E)
BSc-Major (P, M), Minor (CS/S/E)

School of Chemical and Biological Sciences

BSc-Major (P, C), Minor (CS/M/E)
BSc-Major (C, CS), Minor (P/M/E)
BSc-Major (B, Z), Minor (C/EC/CS/S)
BSc-Major (C, Z), Minor (B/EC/CS/S)
BSc-Major (C, B), Minor (BC/MB/CS/S)

School of Applied Sciences

BSc-Major (BT), Minor (CS/BC)
BSc-Major (FST) Minor (Z/BC/CS)
BSc-Major (MB) Minor (Z/C/BC/CS)

Faculty of Computing and IT

School of Computer Application

BCA-Computer Applications

School of Computer Science

BSc-Data Science
BSc-AI and Data Analytics
BSc-Computer Science

GM Institute of Pharmaceutical Sciences and Research

D. Pharm
B. Pharm

PG PROGRAMS OFFERED

GM School of Advanced Studies

M. Tech. in
Data Engineering
Deep Learning
Artificial Intelligence in Healthcare
Computer Aided Structural Engineering (CASE)

Faculty of Basic and Applied Sciences

School of Basic Sciences

MSc (Physics)
MSc (Chemistry)
MSc (Mathematics)

Faculty of Computing and IT

School of Computer Application

MCA-Computer Applications

School of Computer Science

MSc-Data Science
MSc-AI and Data Analytics
MSc-Cyber Security

Faculty of Commerce and Management

School of Commerce

M Com (Accounting and Taxation with Forensic Accounting)

School of Management

MBA

MBA (Innovation and Entrepreneurship)
MBA (International Business)
MBA (Agricultural Marketing)

RESEARCH FOCUS



- Sustainable Construction Materials
- Water Resource Management
- Wastewater Treatment
- Earthquake-Resistant Design
- Smart Infrastructure Monitoring with IoT Devices
- Advances in Image Processing and Pattern Recognition:
- Cybersecurity for Internet of Things (IoT) Devices: Threat Detection and Mitigation
- Machine Learning Techniques for Sensitive Data
- Explainable Artificial Intelligence (XAI)
- Mathematical Modelling
- Artificial Intelligence in Diagnostic Imaging
- Smart Prosthetics
- Biodegradable Plastics from Agricultural Waste
- Synthetic Biology for the Production of Biofuels from Algae
- Bioinformatics Approaches for Understanding Microbial Community Dynamics
- Nanotechnology in Drug Delivery Systems
- E-commerce Growth Strategies
- Fuel Cell Technologies
- Advanced Electronic Systems
- Energy-Efficient 5G Wireless Networks
- Wearable Health Monitoring Systems
- Advanced Algorithms for Deep Learning in Image Processing
- Extraction and Application of Natural Food Colorants
- Food Waste Reduction through Innovative Packaging Solutions
- Leadership Development for the Digital Age
- Remote Finance Work and Digital Transformation
- Remote Work and Employee Productivity
- Advanced Materials
- Nanotechnology in Medicine
- Physics of Climate Change
- Advanced Composite Materials for Lightweight and Durable Components
- Thermal Management in Electric Vehicles
- Smart Drug Delivery Systems Using Nanotechnology
- Nanomaterial, Nanotechnology and Applications
- Synthesis of Organic Light-Emitting Diodes (OLEDs)

SKILL

Diploma Programs

- Mechanical Engineering
- Computer Science
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Civil Engineering
- Commercial Practice

B .Voc. Programs

- Electrical Vehicle Technology
- Vehicle Maintenance
- Catering Technology
- Construction Technology
- Rural Road Design and Construction
- Rural Water Bodies Design and Construction
- Product Design
- Graphics Design
- Aircraft Maintenance
- Airport Ground Services and Support



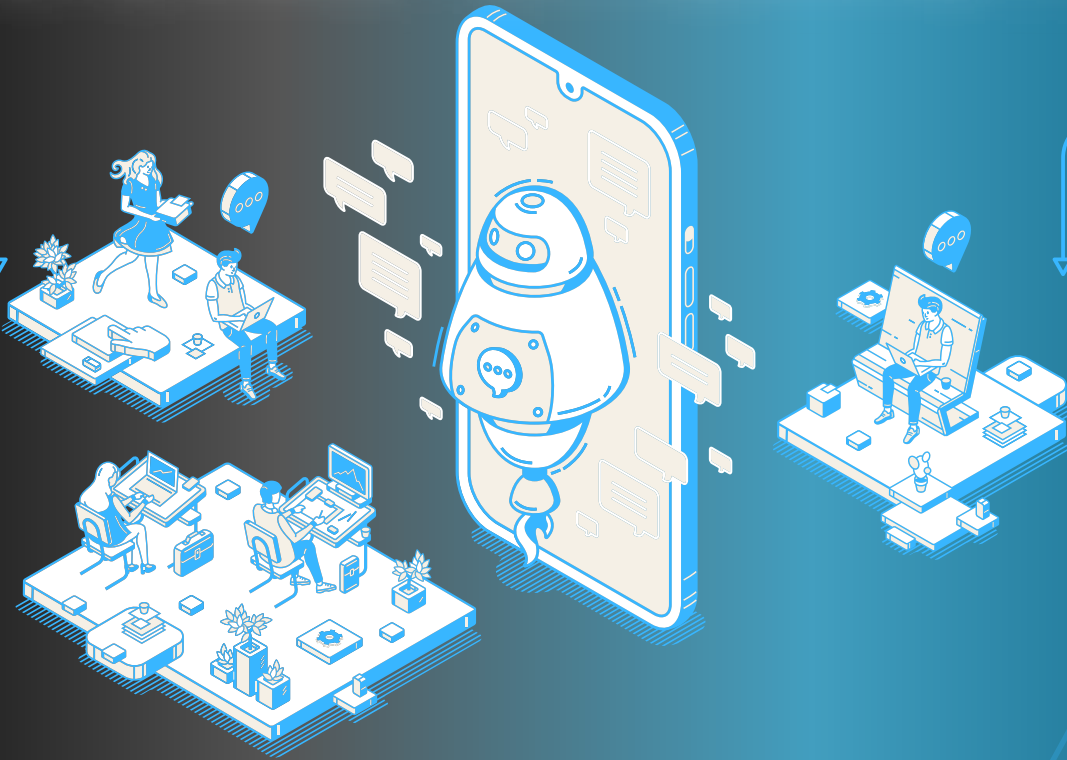
Certificate Programs

- Beauty care and Hair Dressing
- Fashion Designing and Dress Making
- House Pipe Fitting/Plumbing
- Computer Operation with MS Office
- Graphic Design
- Mobile Repairing and Servicing
- Residential Wiring and Motor Winding
- CNC Programming and Operation

B .Voc. Programs

- Drone Development and Applications
- Fashion Design in Apparel Manufacture
- Manufacturing Technology
- Agricultural Technology
- Farm Machinery and Maintenance
- Wood Working and Furniture Making
- Handicraft Design
- Toy Design and Production

DIGITAL COMPETENCY



- Computer Languages
- Creative Design Tools
- Animation Design Tools
- Mechanical CAD Tools
- Electrical CAD Tools
- Civil Engineering CAD Tools
- Embedded Systems Tools
- VLSI Tools
- Project Management Tools
- Operating Systems
- Cloud Computing Tools
- AI and ML Tools
- Robotic Process Automation
- Virtualisation Tools
- Data Science Tools
- Word Processing Tools



GMU Campus



The days that pass by are undoubtedly one of the most memorable moments of your life.



Nurturing Innovation



Innovation is the lifeblood of progress, driving societies and businesses forward by introducing novel solutions, products, and services. The process of generating and implementing new product ideas is at the heart of this dynamic and ever-evolving landscape. Here's an exploration of the key elements surrounding innovation and the development of new product ideas.

Beyond Classroom



From Vice Chancellor



Greetings!

As the Vice Chancellor, it is my privilege to introduce you to an institution that has been at the forefront of higher education for the past 22 years. GM University, transformed into a private entity by an act in 2023, is wholly sponsored by the esteemed Srishyla Education Trust, founded by the visionary Shri M. Mallikarjunappa, a revered statesman and former Member of Parliament.

Our university stands on the pillars of innovation, transformation, and excellence. With a motto that seeks to ignite innovation among the youth, we are dedicated to bringing transformative changes in the heart of Karnataka through premier higher education. We believe in equipping our students not just with academic knowledge but with a blend of research acumen, skill development, and entrepreneurial spirit.

At GM University, we are committed to expanding the horizons of our students by providing them with an international outlook and exposure. Our study abroad programs, twinning programs, and student exchange initiatives are designed to cultivate a global perspective among our learners. Our aim is to imbue every program with an international touch, ensuring our students are well-prepared to thrive in a global environment.

We invite you to join us in this journey of learning, innovation, and global exploration, as we strive to mold the leaders of tomorrow.

Dr. S.R. Shankapal
VC, GM University

Why GMU



1

Numerous Options in Program Offerings - The university offers a diverse array of academic programs, providing students with numerous options to choose from.

2

Curriculum is Current and Futuristic- The curriculum is not only current but also forward-looking, ensuring that students are well-prepared for the future

3

Significant focus on Competency and Skill Development- Students are trained on latest software packages in their chosen specialization to make them industry ready and enhance their digital skills

4

A Complete Educational Experience - The student life cycle at our university is comprehensive, encompassing academics, research, skill and competency development, and real-life problem-solving

5

Holistic Development -We understand the importance of co-curricular and extra-curricular activities in fostering a holistic educational experience.

6

Opportunities for Internships and Placements - Our emphasis on internships and placement opportunities ensures that students are well-equipped for their professional journeys.

7

Opportunities for Innovation and Incubation- Our commitment to nurturing innovation is reflected in the opportunities provided for product incubation.

8

Serene and Green Campus - The campus, characterized by its serene and green environment, complements our focus on creating an ideal learning atmosphere and hostel facilities provided to ensure a comfortable living experience for our students

9

Affordable Fee Structure and fewer distractions- We pride ourselves on providing an affordable fee structure, ensuring quality education is accessible to a broad spectrum of students. The minimal distractions in Davanagere contribute to a more economical living environment for students. Fee Exemption for meritorious students and students excelled in Sports



Apeksha T

"As a current student at GMU, I've found the curriculum to be exceptionally relevant and forward-thinking, perfectly blending theoretical knowledge with practical skills. The innovative teaching methods and project-based learning have not only sharpened my competencies but also boosted my confidence in facing the corporate world. GMU's focus on real-world applications and industry connections is preparing me for a successful career, even before I graduate."



Gagan M

As a student at GMU, I'm genuinely impressed by the comprehensive curriculum and dynamic teaching methods that cater to both academic excellence and practical skills development. The sports facilities and cultural activities here offer a perfect balance, enriching the campus life and fostering a strong sense of community. GMU's skill development courses have been a game-changer, enhancing my professional capabilities and preparing me for the challenges of the corporate world. This holistic approach to education has not only broadened my horizons but also instilled in me the confidence to pursue my ambitions.



GMU PHOTO GALLERY

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**ADMISSION OPEN
 FOR THE YEAR 2024-25
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GM University
PB Road, Davanagere-577006
Karnataka, India

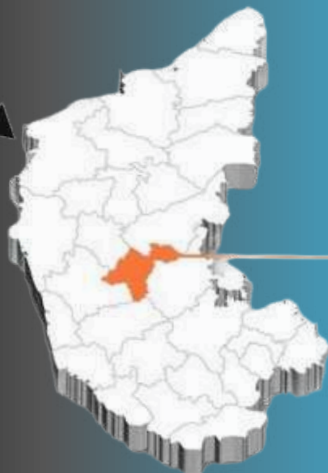
Our Services



INDIA

KARNATAKA

Davanagere



Contact

+91-9901499119 

international@gmu.ac.in 

www.gmu.ac.in 

FVGM+6W Davanagere, Karnataka 

For International Inquiry: global@gmu.ac.in 