



Innovating Minds

GM UNIVERSITY

P.B.Road, Davanagere, Karnataka, India - 577006

Igniting
Innovation

Inspiring
Transformation



GMU Advantage

- Outcome Based and Competency Driven Education
- Project based and Experiential Learning
- Holistic development Hub
- Digital Campus for 21st Century learning
- Global immersion programs
- Innovation & Entrepreneurship Incubator



Programs 2025-26

UG-Programs

Faculty of Engineering and Technology (FET)

School of Computer Science and Technology (SCST)

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

School of Engineering (SE)

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

Faculty of Computing and IT

School of Computer Application

- BCA General

School of Engineering (SE)

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

Faculty of Legal Studies and Public Policy (FLPP)

School of Commerce

- LLB
- B.Com, LLB
- BBA, LLB

GM Institute of Pharmaceutical Sciences & Research

- B.Pharma

Faculty of Basic and Applied Sciences (FBAS)

School of Mathematical and Physical Sciences

- BSc Mathematics, Computer Science
- BSc Statistics, Computer Science
- BSc Mathematics, Physics

School of Chemical and Biological Sciences

- BSc Physics, Chemistry
- BSc Chemistry, Computer Science
- BSc Chemistry, Zoology
- BSc Chemistry, Botany
- BSc Chemistry, Environmental Science

School of Applied Sciences

- BSc Food Science and Technology
- BSc Biotechnology and Tissue Engineering
- BSc Industrial Microbiology

Faculty of Commerce and Management (FBAS)

School of Commerce

- B. Com General
- B. Com Banking and Business Intelligence
- B. Com Finance and Accounting
- B. Com Accounting and Taxation

School of Management

- BBA General
- BBA Blockchain and Fintech
- BBA AI and Business Analytics
- BBA Digital Marketing and E-Commerce
- BBA Entrepreneurship and Family Business

School of Hospitality Management

- BBA Tourism, Hospitality and Event Management

School of Healthcare Management

- BBA Healthcare Management

PG -Programs

GM School of Advanced Studies

School of Computer Science and Technology (SCST)

- M. Tech. Deep Learning
- M. Tech. AI in Health Care
- M. Tech. Data Engineering
- M. Tech. Computer Aided Structural Engineering (CASE)
- M. Tech. Defence Technology
- M. Tech. Smart Electrical Systems and Sustainable Energy
- M. Tech. Advanced Electronics and Intelligent Communication Systems
- M. Tech. Bioengineering and Genetic Technology

Faculty of Computing and IT (FCIT)

School of Computer Science and Technology (SCST)

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

Faculty of Basic and Applied Science (FBAS)

School of Computer Science and Technology (SCST)

- MSc Physics
- MSc Chemistry
- MSc Mathematics
- MSc Food Technology

Faculty of Commerce and Management

School of Computer Science and Technology (SCST)

- MCom Accounting and Taxation with Forensic Accounting
- MBA General
- MBA Agricultural Marketing
- MBA International Business
- MBA Innovation and Entrepreneurship

Skill Development Programs

School of Computer Science and Technology (SCST)

- B. Voc Electrical Vehicle Technology
- B. Voc Manufacturing Technology
- BSc Animation and Visual Effects
- Certificate CNC Programming, Beauty Care and Hair Dressing, Fashion Design and Dress Making, Graphic Design

Research Programs

School of Computer Science and Technology (SCST)

- PhD Faculty of Engineering and Technology
- PhD Faculty of Computing and IT
- PhD Faculty of Basic and Applied Sciences
- PhD Faculty of Management and Commerce

01

Teaching & Learning

At GMU, All classrooms are equipped with AI Technology. The teaching is led by regular faculty, with strong support from professors of practice & faculty from international universities. A student enrichment centre assist newly admitted students in acclimatisation with the academic programs.

03

Design Thinking-Idea Generation, Product Incubation, Design Centre & Business Incubation - IDEA Lab

At GMU, annual workshops on innovation & product idea generation are held, where students' promising ideas are shortlisted for product incubation. The Design centre mentors students in product development, while viable products are encouraged for commercialization through the Business Incubation program. This approach fosters innovation & entrepreneurship, helping students turn ideas into marketable solutions.

05

Career Development & Students Placements

At GMU, students receive training for job selection exams & interviews, with specialized sessions tailored to their career aspirations. A dedicated counsellor provides guidance on postgraduate opportunities, while the Career Advising & Student Placement (CASP) division actively supports experience. Historically, GMU has maintained a strong placement record, ensuring students are well prepared for successful careers in their chosen fields.

07

Accommodation & Transport

GMU offers hostel accommodation for boys & girls, with over 50% of students residing on campus, Day scholars benefit from transport and parking facilities. Additionally, the campus boasts several cafeterias, providing comfortable spaces for students to socialize & enjoy refreshments.

02

Competency, Skill & Vocational Development

At GMU, students are required to complete 10 credits in digital competency courses of their choice during their program. Additionally, various skill development certificate courses are available. GMU also offers vocational degree programs in 18 different specializations, which can be pursued as a second degree alongside regular academic programs. This integrated approach ensures students gain essential skills and certifications to enhance their employability and meet industry demands.

04

Life Skills Development & International Immersion Programs

At GMU, students must complete 3 credits in life skills development, covering communication teamwork, & transferable skills. Additionally, they have the opportunity to participate in a one-or-two week immersion program in a foreign country, enhancing their global exposure and practical experience.

06

Campus Life At GMU

At GMU, several technical & non-technical clubs actively engage in activities, competitions, & weekly events organized through a dedicated student corner. The university boasts state-of-the-art sports grounds, with special coaching provided for selected sports, enabling students to compete at state, university, and National levels. Additionally, GMU hosts an annual cultural fest, inviting students from other universities and colleges. The fest features a wide range of literary and cultural competitions, offering students a vibrant platform to showcase their talents and interact with peers from different institutions.

08

Students Mentoring

At GMU, a mentor is assigned to every 20 students, meeting with them regularly to offer academic guidance and advise on career opportunities, ensuring personalized support for each student's growth and development.



- GM University is located in Davanagere, Karnataka, adjacent to the Deputy Commissioner's office along the Poona-Bangalore Highway. Situated approximately 262KM from Bangalore, the university is well-connected by both train & bus routes to major cities across Karnataka. The GMU campus is just 4KM from the Davanagere city centre.
- GMIT is renowned for its quality engineering and technology programs. GM University was created to expand its educational offerings, addressing the challenges of 21st century education & fostering holistic development in students.
- GMU's academic programs span diverse fields including Engineering, Computing, Basic & Applied Sciences, Commerce, Management, Legal Studies, Health Sciences, Humanities, Tourism & more
- The University sponsored by Srishyla Educational Trust (SET) founded by Late G. Mallikarjunappa, established by the State of Karnataka through Act No. 19 of 2023, GM University builds on a legacy of over 20 years in higher education, originating from the GM Institute of Technology (GMIT), which was founded in 2001.
- The University also emphasizes research, Skill development, and Entrepreneurship, providing students with opportunities to engage in innovation, business incubation, and technical consultancy. Through its integrated approach, which includes extracurricular activities, interdisciplinary electives, and a strong focus on project-based learning, GMU aims to prepare its students for both local & global challenges.



Karnataka



Innovating Minds

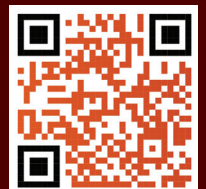
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