

## GMU - Faculty & Staff Profile



### **Contact**

**Email:** gagandeepbm.fet.scst.ise@gmu.ac.in  
**Phone:** +91 7019896731  
**Websites:** <https://www.linkedin.com/in/gagandeep-bm/>

## **Dr. Gagandeep B M**

Tutor in IS&E, FET/SCST/ISE GMU

### **Faculty**

Faculty of Engineering and Technology

### **School / Program**

Faculty of Engineering and Technology/  
B.Tech. in Information Science and Engineering

### **Faculty Introduction (Five to Six Lines)**

Mr. Gagandeep B M serving as a tutor is the department of **Information Science and Engineering** at **GM University**, Davanagere. He holds proficiency in Data Engineering and has a keen interest in emerging technologies and data-driven solutions. A passionate educator and motivator, he strives to inspire students to develop technical competence, analytical thinking. His teaching approach emphasizes practical learning, teamwork, and continuous growth in the ever- evolving field of Information Science

## **Qualifications**

### **M. Tech. (Data Engineering)**

GM University – Davanagere, Karnataka, 2026

### **BE (CSE)**

STJIT, Ranebennuru, 2024

## **Experience**

### **Teaching**

- 1 Year at GM University, Davanagere

### **Industry**

- 3 months of internship in kodnest
- 1 month internship at aryabhatta technologies

### **Research**

- Published a paper in IJIRSET (ProGuard- car crash detection system)

#### **Training Program Attended**

- Attended ATAL FDP- 2024 organized in GM University
- Attended leadership program at GM University

#### **Research Interest**

- Integrating ML in Data Pipelines
- Cross Cloud Automations
- BCI

#### **Awards & Achievements**

- Achieved average grade of A in M.tech 1-6 modules
- Selected for 3<sup>rd</sup> round in the Volkswagen i.Mobilithon 3.0 hackathon
- Qualified for the second round in the L’Oreal Sustainability Challenge
- Qualified for the second round in the RateGain code Rangers hackathon
- Achieved good passing percentage of the class handled.
- GMU Well dress competition runner up(2024) & winner(2025)

#### **Publication / Patents**

- Published a paper in IJIRSET (ProGuard- car crash detection system)

#### **Professional Membership**

- Nil

#### **Awards & Recognitions**

- Nil

#### **Administrative Responsibilities**

- **Department Level-**  
ERP co-ordinator, EMS co-ordinator
- **University Level-** Admission co-ordinator, FASEC co-ordinator

#### **Workshops / FDPs / Seminars Attended**

- Attended ATAL FDP- 2024 organized in GMIT

#### **Workshops / FDPs / Seminars Organized**

- Worked as a co-ordinator for ATAL FDP- 2024 organized in GMIT

#### **Projects Guided**

- 1 UG Projects, 8 PBL Projects GMU

#### **Funded Projects / Grants Received**

- Nil

#### **Any Other Contributions- NIL**