

## GMU - Faculty & Staff Profile

### Mr. Deekshith R

Tutor in ISE

#### Faculty

Faculty of Engineering and Technology

#### School / Program

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

#### Faculty Introduction

I am a faculty member in the Department of Information Science and Engineering, specializing in Artificial Intelligence, Machine Learning, and Data Science. I am currently pursuing my M.Tech in Data Engineering, which enables me to integrate modern data technologies into teaching and research. My academic interests include Programming, Data Structures, and emerging technologies, and I am committed to inspiring students to explore innovation and excellence in computing.

#### Qualifications

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

GM University – Davanagere, Karnataka, 2026

##### B.E (ISE)

Alvas Institute of Engineering and Technology - Moodbidre, 2024

#### Experience

##### Industry

- UI/UX Designer — SGTB Solutions Pvt. Ltd.
- Machine Learning Intern — YBi Foundation
- Business Development Associate — CertValue

##### Research

- Stock Price Prediction using Deep Learning Techniques.

##### Training Program Attended

- LEAP Training Program — conducted by GM University





ಜಿ. ಎಂ. ವಿಶ್ವವಿದ್ಯಾಲಯ

GM UNIVERSITY

P. B. Road, Davanagere – 577 006 KARNATAKA | INDIA

### Research Interest

- Artificial Intelligence
- Machine Learning
- Deep Learning
- Data Science and Data Engineering
- Big Data Analytics

### Awards & Achievements

- Achieved Outstanding grade four consecutive times during M.Tech in Data Engineering.

### Publication / Patents

- International Conference Papers: Forecasting Financial Frontiers: Real-time Insights in Stock Price Prediction through LSTM, Linear Regression, and Sentiment Analysis at ICHORA Conference 2024

### Administrative Responsibilities

- NSS/NCC Co-ordinator
- ACM/IEEE Co-ordinator

### Projects Guided

- UG Projects
  - Smart Blockchain-based Academic Repository — for 5th semester students
  - Smart Attendance Tracking System with Attention Monitoring — for 5th semester students
  - IoT-based Smart Street Lighting System — for 3rd semester students.