

GMU - Faculty Profile



Contact

Email
kavyar@gmit.ac.in

Phone
6363229485

Ms. KAVYA R

Assistant professor in Mathematics

Faculty

Faculty of Basic and Applied Science

School / Program

School of Mathematical and Physical Science

Faculty Introduction

I'm Kavya R, an Assistant Professor at GMU with 2 years of teaching experience. Having completed my graduation and postgraduation from Davangere University, I've always been passionate about Mathematics. I believe in growing together with my students and aim to serve the nation by spreading knowledge and inspiring young minds.

Qualifications

MSc (Mathematics)

Davanagere University – Davanagere, Karnataka, 2023

BSc (PCM)

Govt Science College, Chitradurga, Davanagere University, Davanagere, 2021

Experience

Teaching

- 2 Years at G M University, Davanagere

Industry

- Nil

Research

- Nil

Training Program Attended

- Training on MATLAB software organised by GMU, Davangere
- Training on Mathematica by Dr. K R Raghunath, Assistant professor, Davangere University, Davangere
- AI and its applications on research.

Research Interest

- Graph Theory

- Fluid Mechanics

Awards & Achievements

- Awarded a Certificate of Appreciation by the Department of Basic Science, GM Institute of Technology, Davangere, for successfully coordinating the Science Exhibition “Tech-Tatva (Team Idea)” conducted on 15th March 2024 as part of National Science Day 2024, themed “Indigenous Technologies for Viksit Bharat.”

Publication / Patents

- Nil

Professional Membership

- Nil

Awards & Recognitions

- Received an Appreciation Letter from GM Halamma Pre-University College, Davangere, for serving as a Judge in the Singing Competition organized by the Cultural Committee on 26th July 2024.

Administrative Responsibilities

- Disciplinary Committee
- Food Committee
- Cleanliness and hygiene committee in Hostel

Workshops / FDPs / Seminars Attended

- International FDP on “Innovative Applications of Mathematics” from 18/11/2024 to 23/11/2024 By Bapatla Engineering College, Bapatla, AP
- National Level Online Workshop On “Mastering Reference Management: Tools, Techniques and Best Practices for PhD Research and Scholarly Publishing” by ISRT, Chennai, on 01/03/2025.
- FDP on “Transformations, Probability and Statistics for engineering Applications” from 26/02/2024 to 1/03/2024 by Acharya Institute of Technology, Bangalore
- Workshop on “Python Foundation for Machine Learning” from 11/09/2025 to 13/09/2025, at Ramaiah Technology Campus, Peenya, Bangalore.
- FDP on LEAP platform organised by GMU, Davanagere

Workshops / FDPs / Seminars Organized

- Workshop on MATLAB and Mathematica organized by GMU.

Projects Guided

- Nil

Funded Projects / Grants Received

- Nil



Any Other Contributions

- Conducted remedial classes for slow learners, helping them strengthen conceptual understanding and improve performance.
- Assisted in the admission process
- Designed Course Curriculum