

GMU - Faculty & Staff Profile



Contact

Email
priyap.fbas.smpls@gmu.ac.in

Phone
8884116332

Websites
LinkedIn:
<https://www.linkedin.com/in/priya-p-b7a428211>

Priya P

Assistant Professor, Department of Mathematics.

Faculty

Faculty of Basic and Applied Sciences

School/Program

School of Mathematical and Physical Sciences/ Bachelor of Sciences

Faculty Introduction

Ms. Priya P is an Assistant Professor in the Department of Mathematics at GM University, Davanagere. She holds a Master's degree in Mathematics from Kuvempu University and has seven years of teaching experience. Her area of specialization is **Magneto hydrodynamics (MHD)**, with a focus on **heat transfer through porous fins**.

Qualifications

M.Sc. (Mathematics)

Kuvempu University – Shivamogga, Karnataka, 2018

B.Sc. (PCM)

SJVP Autonomous College, Harihar
Affiliated to Davanagere University, Davanagere 2016

Experience

Teaching

- 3.5 year at GFGC College, Davanagere
- 1.5 year at GFGC College, Bangalore
- 2 year at GMS Academy First Grade College, Davanagere
- 1 year at GM University, Davanagere

Industry

Nil

Research

Nil

Training Program Attended

- Training on “LED Interactive Panel” Conducted by I-active company in collaboration with GM University, Davanagere, on 18th November 2023.
- Bloom’s Taxonomy in Teaching & Assessment
- Research Design, Data Analysis, Plagiarism Detection & High-Impact Publishing
- ICT Tools for Effective Teaching (Mentimeter, Kahoot / Quizizz)
- Grant Proposal Writing & Funding Opportunities (UGC, DST, DBT, ICAR, etc.)
- Leadership Training

Research Interest

- Fluid Mechanics

Awards & Achievements

- Nil

Publication / Patents

- Nil

Professional Membership

- Nil

Awards & Recognitions

- Nil

Administrative Responsibilities

- Stage & Decoration Committee Member

Workshops / FDPs / Seminars Attended

- FDP on “Research Paper Writing and Publication” Organized by GMS Academy First Grade College, Davanagere, on 8th July 2023.

Workshops / FDPs / Seminars Organized

- Nil

Projects Guided

- UG Projects: “ Group Theory in Action: From Mathematics to Modern Technology”

Funded Projects / Grants Received

- Nil



Any Other Contributions

- Question Paper Setter (2024–Present)
- BOS Member for Discrete Mathematics Course
- Mentorship