

## GMU - Faculty & Staff Profile Templet



### **Contact**

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## **Mrs. P R NAGASHRI**

Assistant Professor, Department of mathematics

### **Faculty**

Faculty of Basic and Applied Sciences

### **School / Program**

School of Mathematical and Physical sciences

### **Faculty Introduction**

Work in an organization with a cooperative environment. Aspiring to continue my career, in the field of testing and analysis in a service-oriented organization and to strive, develop and harness my intellectual capability to the maximum extent for the progress of the organization and myself. I am a Bharatanatyam Classical dancer, performed in the various stages like Jilla utsav, Chalukya Utsav, and participated and secured prizes in various competitions organized by kannada and Samskruti Department, Karnataka.

## **Qualifications**

### **Ph.D. (Persuing)**

GM University, Davanagere, 2025

### **M.Sc. (Mathematics)**

Davanagere University , Shivagangotri, Karnataka, 2016

### **B.Sc. (PCM)**

RTE'S Degree college, Karnataka University  
Ranibennur, 2014

## **Experience**

### **Teaching**

- Assistant Professor, Department of Mathematics, GSSS engineering college for women's Mysore from 2017-2020
- Assistant Professor, Department of Mathematics at GM University Davangere from 2022-till date

### **Industry**

## Research

### Training Program Attended

- National-Level Online Workshop on "Mastering Reference Management: Tools, Techniques, and Best Practices for PhD Research and Scholarly Publishing" organized by the Institute for Scholarly Research & Training (ISRT)
- Student Enrichment programme -3 students for I semester CS, AIML
- Attended one day workshop on "Bloom's taxonomy" GSSSIETW, Mysuru, 31 January 2017
- One Day Faculty Development Program on "Research Methodology and Teaching Information Security: An Overview" organized by GSSSIETW, Mysuru on 09 July 2017

### Research Interest

- Magneto Hydro Dynamics (MHD)

### Awards & Achievements Publication / Patents

### Professional Membership

### Awards & Recognitions

- First Rank in M.Sc. Mathematics
- Honoured with Pratibha Puraskara in the year
- Best Faculty award

### Administrative Responsibilities

- Department Level

### Workshops / FDPs / Seminars Attended

- MATHEMATICA programming language training (Technical Competency) by Dr. K R Raghunath, Davangere University organized by GM University, Davangere
- Two Day Workshop on "Product Design" organized by GM University
- Faculty Development Program on "Master Math by Python (An FDP organized by Jain Institute of Technology from 6th February to 11th February 2022)
- Attended "Faculty Orientation Workshop" Organized by VTU- Academy for Staff Development, Mysuru, from

11/07/2017 to 15/07/2017 at VTU Regional Centre,  
Mysuru

**National level online workshop on “Mastering Reference management: Tools, Techniques and best practices for Ph.D. research and scholarly publishing” by ISRT, Chennai Workshops / FDPs / Seminars Organized**

- Attended One Day International Workshop on “Exploring Molecules Via Graph Theory” organized by , The Dept. of Mathematics, School of Advanced Sciences, VIT, Vellore on 8th sept 2023
- Attended for International webinar on “Maple Software for beginners: A Mathematical Tool” Organized by Dept. of Mathematics, K.L.E Society's Jagadguru Tontadarya College, Gadag held on 5th June 2020.
- Attended as Coordinator of International Conference on Electrical, Electronics, Communication, computer Technologies and Optimization techniques (ICEECCOT-2018)
- Attended as Coordinator of International Conference on Electrical, Electronics, Communication, computer Technologies and Optimization techniques (ICEECCOT-2017)
- Participated in National Conference on “Geometric Function Theory and its Applications” organized by Yuvaraja's College Mysuru on 29th and 30th January 2018, held at Mansa Gangotri, Mysuru.

**Projects Guided**

- UG Project model for science day exhibition on Hexastics

**Funded Projects / Grants Received**

**Any Other Contributions**

- Introduction to MATLAB and its implementation to 1st year B.E students.
- Actively participated as a panel member in classical dance form at Mallika 2024.
- Personal Counselling, Parents meeting, engaging regular mentoring sessions and other academic activities.



-Participated as admission coordinator, Induction Program In charge, Graduation Day, Founder's Day, Open day.