



## Contact

Email: [nishasp@gmu.ac.in](mailto:nishasp@gmu.ac.in)  
[nishasp@gmit.ac.in](mailto:nishasp@gmit.ac.in)

Phone: 9740874952

## Websites

LinkedIn:  
<https://www.linkedin.com/in/nishasp-89830535a/>

Google Scholar:  
<https://scholar.google.com/citations?hl=en&user=ga3q8yQAAAAJ>

## Mrs. Nisha S P

Assistant Professor in Chemistry

### Faculty

Faculty of Basic and Applied Sciences

### School / Program

School of Chemical and Biological Sciences /B.Sc/  
B.Tech.

### Faculty Introduction

Mrs. Nisha S P. is currently working as an Assistant Professor at G. M. University, Davanagere. She is pursuing her Ph.D. in Material Science and Electrochemistry, at the same university. She holds M.Sc. degree from Karnatak University Dharwad. Her academic interests lie in the areas of teaching, research, and innovative learning. She is passionate about exploring emerging trends in science and technology and is dedicated to fostering a dynamic and engaging learning environment for her students.

### Qualifications

**M. Sc. (Chemistry)**  
Karnatak University Dharwad– Karnataka, 2017

### B. Sc (PCM)

Govt. arts and Science College, Karwarr, 2015

### Experience

#### Teaching

- 1.5 year at G.M University Davanagere

#### Industry

- 7 Years at ITC, Bengaluru as Research Associate

#### Research

Pursuing Ph.D. on: “Synthesis and Characterization of Nanocomposite Based Electrocatalyst for Water Splitting” at G. M. University

#### Training Program Attended

- Application software for enhanced course delivery training program

#### Research Interest

- Nano technology.
- Material Science.
- Sensors.



### Awards & Achievements

- District Toper in SSLC.

### Publication / Patents

- National Conference Papers:
- National Journal Papers:
- International Journal Papers:
- Book Chapter: 02

### Professional Membership

### Awards & Recognitions

### Administrative Responsibilities

- Mentoring B.tech students.
- IQAC co-ordinator.
- B.Tech Lab Co-ordinator

### Workshops / FDPs / Seminars Attended

- Pr Participated in FDP on research proposal writing
- Participated in FDP on Intellectual Property Rights
- Attended in four days “International Conference on Direct Digital Manufacturing and Polymers” from 28th-31st October 2015, in Department of Chemistry, Karnatak University, Dharwad, India

### Workshops / FDPs / Seminars Organized

### Projects Guided

- UG B.tech students Projects on Modern periodic table application.

### Funded Projects / Grants Received

- Seed money for research from GMU

### Any Other Contributions