

## GMU - Faculty & Staff Profile Templet



### Contact

Email:  
[shobhanau.fbas.smpls@gmu.ac.in](mailto:shobhanau.fbas.smpls@gmu.ac.in)

Phone: [8197164538](tel:8197164538)

Websites  
LinkedIn:

### **Shobhana U**

Assistant Professor in Physics

### **Faculty**

Faculty of Basic and Applied Sciences

### **School / Program**

School of Mathematical and Physical Sciences

### **Faculty Introduction**

I hold an MSc in Condensed Matter Physics from Davangere University. I am a passionate educator with a deep enthusiasm for physics, dedicated to inspiring students and making complex concepts accessible through engaging teaching methods and a strong academic foundation.

### **Qualifications**

**M.Sc. (Condensed Matter Physics)**  
Davangere University, Davangere, 2022

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

GMS Academy First Grade College, Davangere, 2020

### **Experience**

#### **Teaching**

- 3 Years as Assistant Professor at GMSAFC/GM University (2022-Present).

#### **Administrative Responsibilities**

- Technical Committee Convener, Time Table & Workload Committee Coordinator, Scholarship Coordinator, Scholarship Coordinator, Proctor.

#### **Workshops / FDPs / Seminars Attended**

- National Seminar on “Recent Advances in Solid Physics & Its Applications” Organized by DRM Science College, Davangere. Offline mode.



- National Conference on “Nanostructure Based Functional Materials” Organised by Davangere University in association with Karnataka Science and Technology Academy (KSTA), Davangere. Offline mode.

**Workshops / FDPs / Seminars Organized**

- Webinar on “Astronomy and Night Sky Gazing” Speaker- Dr. Adarsh Ananthachar (Photonic Engineer-Scantinel Photonic, Germany) Date: 19 JAN 2024 Organised by: Department of Physics, GMS Academy First Grade College, Davangere.