# **Faculty Profile**



Shwetha U S

MSc

#### ASSISTANT PROFESSOR

### Qualification

Programme	Specialization	Institution/University	
MSc	Physics Solid State Physics	Jss cacs mysuru	
B.Ed	Physics, Mathematics (PM Method)	Bangalore University, Bangalore	

**Experience :** 06 Years

Seminars/Conferences/Symposium/Workshops

SI.No	Name of the Conference /Seminar /Symposium/Workshop	Type of Program	Title of the Article	Role	Venue/place Date
1	Latex	Webinar		Participant	Sri Jagadguru 11-07- Renukacharya 2020 college of science, arts and commerce, Bengaluru.
2	IOT and Raspberry P I	FDP		Participant	Sri Jagadguru 10-08- Renukacharya 2020 college of science, arts and commerce, Bengaluru.
3	Research trends in physical sciences	FDP		Participant	NIE first grade 15-01- college, Mysuru 2021
4	Magneto electric composites	Workshop		Participant	Vidyavardhaka 23-06- college of 2021 engineering, Mysuru.
5	Research methodolgy	Workshop		Participant	APS college of 17-06- Arts and 2021 Science, Bengaluru.
6	One day National level seminar	Lecture Workshop			JSS CACS 17/12/2 MYSURU 021
7	Tanahan aniantation and			Participant	JSS CACS 14/01/2
/	Teacher orientation and Retaining programme			Participant	JSS CACS 14/01/2 MYSURU 022
8	Teacher orientation and Retaining programme	Lecture Workshop		Participant	JSS CACS MYSURU 28/02/2 022

### **Own MPhil/PhD Thesis**

Sl.No.	Title	Guide Name	Institution	Month Year	Status
-	-	-	-	-	-

## MPhil/PhD Guided/Adjudicated

Sl.No.	Title	Name of the Student	Institution	Role	Month Year
-	-	-	-	-	-