

## PROFILE

Name	Mamatha S
Position & Affiliation	Assistant Professor, Department of ISE
Areas of Interest	Machine learning, artificial intelligence
Email	mamatha.ise@cambridge.edu.in
LinkedIn ID	<a href="https://www.linkedin.com/in/mamatha-ise-554351222/">https://www.linkedin.com/in/mamatha-ise-554351222/</a>
Google Scholar ID	e74Bpq4AAAAJ&hl
Orchid ID	0009-0001-0294-748X
Vidwan ID	576091
Scopus ID	-
Professional Webpage (if any)	-

### Educational Qualifications:

Ph.D	VTU	India	PURSUING
MTech	Cambridge Institute of technology	India	2015
BE	East point college of engineering	India	2012

### Areas of Research:

Machine learning, artificial intelligence

### Brief Profile: (write about yourself)

Having a rich experience of 8 years and pursuing Ph D under VTU in the area of Machine learning. Completed certification in the artificial intelligence and machine learning. Guided 10 students for final year project completion.

### Awards/Achievements/Others:

-

### Courses Taught:

Advanced java, web technology, object oriented concepts

### Publications/Patents:

Publications	1. A survey on methodologies available to predict recurrence time of breast
--------------	-----------------------------------------------------------------------------

	cancer,10/1/2025
Patents	<b>1. Artificial Intelligence Based Road Accident Detection Device, 6371526, UK Design Patent, 20/06/2024.</b>
Book/Book Chapters	-