

## PROFILE

Name	NANDNI KUMARI B
Position & Affiliation	Assistant Professor, Department of ECE
Areas of Interest	COMMUNICATION
Email	<a href="mailto:Nandini.ece@cambridge.edu.in">Nandini.ece@cambridge.edu.in</a>
LinkedIn ID	
Google Scholar ID	
Orchid ID	
Vidwan ID	566533
Scopus ID	
Professional Webpage (if any)	

### Educational Qualifications:

Ph.D	University	-	-
MTech	Reva institute of technology, vtu .	India	2013
BE	Cambridge institute of technology, vtu.	India	2011

### Areas of Research:

Advance 5 G technology

#### Brief Profile: (write about yourself)

Did my BE in electronics and communication and MTech in digital communication and networking under vtu, I am interested to do research in communication. internship coordinator, NAAC coordinator, NBA coordinator.

### Awards/Achievements/Others:

**Courses Taught:** digital communication, principles of communication, multimedia and communication, optical fiber, communication and networking.

### Publications/Patents:

Publications

*Smart sericulture using image processing*  
*Issn :23202882*

Patents	<i>System and method to predict the heart attack using deep learning . Patent number:202341037949</i>
Book/Book Chapters	
<b>Research and Consultancy:</b>	