

JSS Mahavidyapeetha JSS Academy of Technical Education, Bengaluru Department of Electronics & Communication Engineering



FACULTY PROFILE

1. Personal Details

NAME	Mrs. Suguna G C	
DEPARTMENT	Electronics & Communication Engineering	
DESIGNATION	Assistant Professor	() () () () () () () () () ()
PHONE	+91 9611692222	
EMAIL ID	sugunagc@jssateb.ac.in	
TEACHING EXPERIENCE	13	
INDUSTRY EXPERIENCE		
RESEARCH EXPERIENCE	4	

2. Qualification

COURSES	SPECIALIZATION	INSTITUTION	UNIVERSITY
ATS or any other certification	Digital Electronics and Communication	AMC Engineering college, Bengaluru	VTU, Belgaum
BE / Diploma / ITI	Electronics and Communication Engineering	Bangalore College of Engineering and Technology, Bengaluru	VTU, Belgaum
PUC	РСМВ	Kishore Vidya Bhavan, Chintamani	
SSLC	CBSE	Jawaharlal Navodaya Vidyalaya, Yenigadale	

3. Membership of Professional Bodies:

1.	
2.	

4. Awards

Award Title	Date of receiving the award	Award issuing authority/ Body / Organization

4. Publications (Journals Conferences)

- Suguna G C, Veerabhadrappa ST (2020) Denoising wrist pulse signals using variance thresholding technique. Indian Journal of Science and Technology 13(41): 4275-4286. https://doi.org/10.17485/IJST/v13i40.1625
- Ananya K S, Bhumika L Raju, Padmini Dhruvaraj, Shuchitha A, Suguna G C, 2020, VPK Analyser, INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) IETE – 2020 (Volume 8 – Issue 11).
- Kavitha H. S., Suguna G. C.," Eye Blink Detection System for Paralyzed Patients", International Journal of Recent Technology and Engineering (IJRTE), Blue Eyes Intelligence Engineering & Sciences, Voume -8, Issue -6, Page No 2277-3878.
- Suguna G C, Veerabhadrappa. S. T, "A review of wrist pulse analysis", Biomedical Research, Volume: 30, issue: 4, 2019, 538-545.
- Bandekar, Priya Paresh, and G. C. Suguna. "LSB Based Text and Image Steganography Using AES Algorithm." 2018 3rd International Conference on Communication and Electronics Systems (ICCES). IEEE, 2018.
- Dharshan, Suguna. G C "Wrist Pulse Signal Monitoring System", International Conference on Signal, Image Processing Communication and Automation, Grenze Scientific Society, 2017.
- Sinchana B, Unnikrishnan P, Kavitha, Suguna G C " Design and Implementation of Bit Error Rate Tester on FPGA for Spacecraft Data Acquisition System ", International Journal of Engineering Trends and Technology, Year 2016.
- Rajesh N Swami, Suguna G C "Patients monitoring Portal using Beaglebone Black", International Journal of VLSI System and Communication Systems (IJVDCS),SEMAR GROUPS,2015.
- Anajali yadav, Farheenkhan, Lavanya, SukanyaNadiu, Suguna G C "Zero forcing and MMSE for Chaos Communication System", International Conference on Emerging trends in Engineering and Technology, IFERP, 2015.

6. Grants/Funding Received

Grant Amount	Project Name	Date of receiving the Grant	Grant issuing authority/ Body / Organization

6.Others :Workshops / Conference (Orgainsed/Attended)

6.a. Workshops / Conference organized

SL.NO	Workshops
1	
2	
3	
4	
5	
6	

6.b. Conference Attended (those sponsored by AICTE / ISTE/IETE/TEQIP or any other sponsoring body)

6.c. workshop/ Seminar /Conference Attended (those NOT sponsored by AICTE / ISTE/IETE/TEQIP or any other sponsoring body)

Machine Learning Using Python' from 25 th -29 th May 2020 organized by School of Computing and Information Technology in association with ATS Learning Solutions.

Building research Eco system" from 2/3/21 to 4/3/21 organised by JSSATE, Bengaluru.

'LabVIEW' from 4 th to 8 th May 2020 organized LabVIEW Academy, SJBIT, Bengaluru.

Machine learning for IOT application Organized by Department of Information science and Engineering, BMSIT, Bangaluru on 28th jan to 1st feb 2019.

Faculty development Program on Internet of Things Organized by Department of Electronics and Communication Engineering, JSSATE, Bengaluru on 18th to 23rd June 2018.

Foundation Course on Data Analytics and learning Organized by Department of Information science and Engineering, SJCE, Mysuru on 5th to 7th July -2018

Hands-on Training Programme on Artificial Neural Networks and Fuzzy Logic using Mat lab Organized by Department of Information Technology, Madras Institute of technology ,Anna University, Chennai 29th to 31st January-2016

Electronics Communication and Trends Organized by the Dept. of Electronics & Communication Engineering, BNMIT, Bangalore on 19th to 23rd January-2015

Scientific Computing using Open Source Software-SCILAB for Signal and Image Processing Organized by the IEEE EMBS Bangalore Chapter and IEEE EMBS MSRIT Student Chapter on 26th June to 28th June 2014 at MSRIT, Bangalore

6.d. PROJECT / Innovations/Patents

6.e. Any other information you will like to share about your professional experience