

## SAPTHAGIRI COLLEGE OF ENGINEERING

#14/5, Chikkasandra, Hesaraghatta Main Road, Banglore-560057, Karnataka, India DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

### **FACULTY PROFILE**

Name of the faculty	P AGALYA	
Designation	Associate Professor	( de la constante de la consta
Contact Number	9448509719	
Email ID	agalyas@sapthagiri.edu.in	

<b></b>			
Degree	Specialization	University	Year of Passing
M.E	Applied Electronics	Bharathiar University	1999
B.E	Electronics & Communication	Bharathiar University	1997
	Engineering		

# **Work Experience**

Teaching	Research	Industry	
19	3	nil	

### **Publications**

National/International Journals	National/International Conferences	Books Authored/Edited
4	5	nil

# **Area of Interest**

Digital Electronics	Microprocessors
Microcontrollers	Embedded System Design
Image Processing	VLSI
Digital Electronics	Microprocessors

### Membership in Professional Bodies/University Bodies/Organization

NIL

#### **Publications National/International Journals**

- 1. Chandana P, Agalya P, "Energy Efficient Decoder Architecture for Communication Systems" International Journal of Science, Engineering and Technology Research (IJSETR), Volume 3, Issue 4, April 2014, ISSN: 2278-7798.
- Megha S. Hegde, Agalya p, "Development and implementation of VLSI configurable architecture for Gabor filter in medical imaging application", International journal of engineering and management research, June-2018, Volume -8, Issue -3, ISSN 2250-0758
- 3. Agalya P, Priyanka R, Raigond Vijayalakshmi, rakshitha, Varnashetty, "VR based Tele presence Robot using Rasberry Pi", IJRACET, Volume 8 Issue VI June 2020
- 4. Agalya P, Sangeetha V, Sindhu C, Sree Keerthi, Vasantha V, "Solar Power based Hydroponics Monitoring System", IJRESM, Volume 3 Issue 6 June 2020

### **Publications**

#### National /International Conferences

- 1. Agalya P, Hanumantharaju M.C., Gopalakrishna," A detailed review on color image contrast enhancement algorithms for real time applications," Third International conference on Information system design and intelligent applications.
- 2. Varshini K., Agalya P., B.N. Shobha, "Implementation of an Efficient Enhancement Algorithm for Images in Consumer Electronic Devices 2nd National Conference on Emerging Trends in Science & Technology, Sapthagiri College of Engineering, Bangalore, 12th May 2015.
- 3. Mallikarjun S.H., Agalya P. "Low Power SRAM Implementation Using Asymmetric 10T System in 90nm Technology," National Conference on Electrical & Electronics Engineering (NCEEE-2014), HKBK College of Engineering, Bangalore, 5th June 2014.
- 4. Chandana P, Agalya P, B.N. Shobha, "Design and FPGA Implementation of Energy Efficient Decoder Architecture for Communication System", National Conference on VLSI Signal Processing, Communication and Soft Computing-2014 (NCVCS-14), 8/05/2014, Sri Krishna Institute of Technology, Bangalore.
- 5. Chaitra P., Agalya , ""Hardware Implementation of Image Enhancement algorithm in FPGA using ANN & Fuzzy logic", National Conference on recent trends in Electronics and communication Engineering at SJCIT, Chikkabalapura.

### **Faculty Development Programme Participated**

- 1. 5 Days FDP on Machine Learning and Research Opportunities from 15.06.20 to 19.06.20 at SCE.
- 2. 2 days FDP on Machine Learning and Tools held on 30<sup>th</sup> & 31<sup>st</sup> January 2019 at SCE
- 3. Online 3-day Faculty development programme on Keys to qualitative Research with balanced Professional life by Sir MVIT2020.
- 4. Preconference Expert lecture series held on 18<sup>th</sup> July 2018 as a part of 1<sup>st</sup> ICPSPCT at Ramaiah University.
- 5. 2 Days FDP on Research Proposal preparation towards PhD Program on 24<sup>th</sup> & 25<sup>th</sup> June 2016 at KSSEM, Bengaluru.
- 6. 5 Days FDP on ARM CORTEX M3 & Embedded Controller held on 1<sup>st</sup> 5<sup>th</sup> Jan 2018 at BIT, Bengaluru.

### **Workshop Attended**

- 1. 2 days National Research Improvement program on writing and perfecting your Research draft from 25.07.20 to 26.07.20
- 2. Workshop on Image Fusion and Multimodal Imaging Fundamentals to advanced. In 2019.
- 3. Workshop on "How to publish a Technical paper with IEEE by IEEE India in 2019.
- 4. 5 Days Research Promotion Workshop from 24<sup>th</sup> to 28<sup>th</sup> July 2017 at BMSIT, Bengaluru.
- 5. Workshop on "MATLAB Fundamentals and Programming by BMSIT in 2016.
- 6. 5 Days Workshop on Avnced Embedded System Design from 4<sup>th</sup> July 8<sup>th</sup> July 2012at VIT University, Vellore

### Awards/Recognition/Achievement/Others

- Resource person for a two days Workshop in EEE department on "Digital Signal Processing Laboratory" from 22nd to 23rd January 2018. Topics covered includes Introduction to Matlab, All the lab Experiments with hands -on experience.
- 2. Organised, Conducted & delivered the course content for a 5 day Bridge course on "Introduction to ARM Microcontroller and Embedded system" in ECE Department.
- 3. Session chair for 2nd National Conference on Emerging Trends in Science & Technology, Sapthagiri College of Engineering, Bangalore, 12th May 2015