#### **FACULTY PROFILE**

Name : B.SARANYA

Designation : Assistant PROFESSOR Email ID : saranyab.ece@srit.org

Area of Specialization : EMBEDDED SYSTEMS

Total Experience : 8months Academic : 8months

Industry: NIL



# **Educational Qualification:**

Degree	Branch / Specialization	College	University
M.E.	EMBEDDED SYSTEMS	KUMARAGURU COLLEGE OF TECHNOLOGY	ANNA UNIVERSITY, CHENNAI
B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	ANNA UNIVERSITY, CHENNAI

## **Experience Details:**

S.No	Institution/Industry	Design.	Experience		Total Years &
			From	То	Months
1	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	ASSISTANT PROFESSOR	19/06/2015	29/02/2016	8 MONTHS
Total	8 Months				

Patents Application No: 7119/CHE/2015, "An Automatic Solar Tracking Equipment Based on Shadow Detection Through Image Processing"

Publications :

Journals :

 Published a paper on "An Embedded Based Code Finder Using Robotic Arm Movement" in International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Volume-2, Issue-3, pp.267- 270, February 2013

- Published a paper "Variable Speed BLDC motor drive using PIC microcontroller" in International Journal of Research and Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653 Volume 3 Issue I, pp.180-184 January 2015
- Published a paper "Density based Intelligent Traffic Signal System using PIC microcontroller" in International Journal of Research and Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653 Volume 3 Issue I, pp.180-184 January 2015
- Published a paper "An Embedded Based Robotic Arm To Find Unauthenticated Code" in International Journal of Engineering & Management Research ISSN (ONLINE): 2250-0758, ISSN (PRINT): 2394-6962, Volume-5, Issue-1, pp.185-190, February-2015
- 5. Published a paper and "PIC based PFC using bridgeless SEPIC converter for adjustable speed BLDC motor" in International Journal of Applied Engineering Research-IJAER(Anna University:Annexure-II) ISSN 0973-4562 Vol. 10, No.5 pp. 4296-4301.2015
- Published a paper "A Sensorless based Power Factor Correction for adjustable Speed BLDC motor drive" in International Journal of Applied Engineering Research-IJAER(Anna University:Annexure-II) ISSN 0973-4562 Vol. 10, No.5 pp.4290-4295.2015
- Published a paper "Fingerprint combination by minutiae and coordination extraction for privacy protection" in International Journal of Latest Trends in Engineering and Technology ISSN: 2319-3778 Vol.6, Issue3, Pages: 595-601

#### **International Conferences:**

- Presented a paper on "Adjustable Speed BLDC Motor Drive fed by Bridgeless SEPIC Converter" in ICE 2 –RTRI 2015 conducted by Sri Krishna Institutions
- Presented a paper "PIC based PFC using bridgeless SEPIC converter for adjustable speed BLDC motor" in ICACPC'15 conducted by Christian College of Engineering and Technology

### **National Conferences:**

1. Presented a paper "Embedded Based Code Finder Using Robotic ARM Movement" in National Conference NCVLSI'13 conducted by Velammal Engineering College

### Seminar, Conference, Workshop Attended:

1. Attended workshop in PLC & Industrial Safety conducted by Madras Institute of Technology

- 2. Attended workshop on Autonomous Robots at Amritha University conducted by Robogenesis
- 3. Attended workshop on "ARM-CORTEX 7" at Kumaraguru Colllege of Technology
- 4. Attended Two-Week ISTE sponsored Short Term Trainig Program "Technical Communication" conducted by Indian Institute of Technology, Bombay at Sri Ramakrishna Institute of Technology
- 5. Participated two-day Workshop e-yantra organized by IIT-Bombay at Dr. G. R. Damodaran College of Science, Coimbatore, on February 24 and 25, 2016

## **Contributions to the Institution, Department and Society:**

- 1. Accompanied the third year B.E (ECE-A) students for an Outbound Training to Anaikatti during the year 2015.
- 2. Acting as a TUTOR for 2014-2018 batch students.