### **Faculty Profile**



**Dr. S. Marisargunam , M.E.,MBA., Ph.D**Assistant Professor (OG) – EEE

#### **HIGHLIGHTS:**

• Number of Journal Publications: 03

• H-Index: 01

• Project Funding Received: Nil

Patents Published: NilPatents Granted: Nil

### **PROFESSIONAL LINKS:**

• Scopus ID: 57200145083

• Scopus Link: https://www.scopus.com/authid/detail.uri?authorId=57200145083

• Google Scholar ID:

Anna University Faculty ID: 310007AICTE Faculty ID: 1-741115824

### PROFESSIONAL BACKGROUND:

• Teaching Experience till date: 18 years

• Industrial Experience: 08 years

#### AREA OF SPECIALIZATION:

• Electrical Power systems

- Electrical machines
- Soft computing Techniques
- Renewable Energy

### **COURSES CERTIFIED:**

# **NPTEL Course Completed:**

- CS 101- Introduction to Machine learning
- CS 95- Introduction to Industry 4.0 and industrial internet of things (IoT)

• CS118- Cloud computing.

#### **ACHIEVEMENTS AND AWARDS:**

- Best paper presentation Award
- 100% results achievement subjects Handling

### CONFERENCES/SEMINARS/WORKSHOPS ATTENDED:

- Participated in one week National level Professional Development Program (online Mode) on "Empowering the future of AI with Quantum Computing: Insights and Applications "organized by VNR Vignana jyothi institute of Engineering and Technology, Hyderabad From 23<sup>rd</sup> December to 28 th December 2024
- Participated in 10 days workshop series on "From scratch to deployment: hands on model building with keras and tensor flow "organized by sri venkateswara college of Engineering from 14 th October 2024 to 25<sup>th</sup> October 2024.
- Participated in International Faculty Development program on **Machine Learning and Artificial Intelligence** organized by Pimpri Chinchwad college of engineering and research Pune in collaboration with ExcelR Edtech Pvt Ltd,from12 th August to 19<sup>th</sup> August 2024.
- Participated in a National webinar on "NEP 2020: Best Practices in Research & Innovation"
  Organized by IIC of Rami reddy subbarami reddy Engineering College, Nellore on July 29 th
  2024.
- Attended one week National level PDP on "Generative AI Essentials A Deep Dive into Theory and practice"
- organized by VNR Vignana jyothi institute of Engineering, Hyderabad From 22<sup>nd</sup> July to27 <sup>th</sup> July 2024.
- Attended two weeks workshop on "Cloud Technology Microsoft Partner" at Dr.Sivanthi Aditanar College of Engineering, Tiruchendur on June 2018.
- Attended one day Faculty Development Programme on "Research Methodologies" at Chandy College of Engineering, Tuticorin on January 2016.
- Attended three days Faculty Development Programme on "Soft Computing Techniques" at National Engineering, Kovilpatti on August 2017.
- Co ordinated in ROBOFEAST-2015 NATIONAL Quadcopter championship workshop held from 29 th September to 30 th September 2014 at Chandy college of Engineering Thoothukkudi.
- Attended one week FDP Course on "Probabilty and random process" at University VOC Engg college in Dec 2014.
- Attended one week FDP Course on "Recent Trends in Power System and power Electronics Engineering" at Pondicherry Engg college in june 2013.
- Attended three days FDP Course on **MISSION 10X** at Chandy College of Engineering, Tuticorin.
- Attended one day National Level Workshop on "Computer simulation for electrical engineers" at NPR Engineering College in Sep 2011.
- Attended two days National Level Workshop on "Advances in design and control for performance enhancement in permanent magnet motors" at Pondicherry University in Apr 2011.
- Attended one day National Level Workshop on "Recent Research Techniques in Power Systems" at National college of Engg in Aug 2011.
- Presented the paper at National Conference Titled as "Diagnosis of ZnO arresters using Neural Network" on Emerging Trends in Electrical Sciences, NACETES'11 at The Rajaas Engineering College in Mar 2011.

- Attended five days National Level Workshop on "Computing Technologies for Power Systems" at Amrita University in Dec 2010.
- Attended one day National Level Workshop on "Fuzzy logic and genetic algorithm applications using Matlab" at Velammal College of engg Oct 2010.
- Attended two days Short term Course on "Power System Protection and High Voltage Engineering" at VIT University in Sep 2010.

## PROFESSIONAL MEMBERSHIPS:

- M.Sc. Yoga for human excellence in M.S. University, Tirunelveli
- Life member in International Association for Engineers (No. 105931)
- Electrical Engineer- C' Licence holder. Number: C39395 issued by Tamil Nadu Electricity Board (TNEB)