# Sri Sai Ram Engineering College

**Department of Electrical and Electronics Engineering** 

1. Name:	PUNNYA PRIYA. F
2. Designation:	ASSISTANT PROFESSOR
3. Qualification :	M.E, PhD
4. Area of Specialization :	Power Electronics And Drives, Control Systems, Fuel Cell
5. Experience :	Teaching: UG: 13 years PG:NIL Industry:1 year, 6 months
6. No. of workshop: FDP attended:	WORKSHOP :- 8 NATIONAL CONFERENCE :-1 FDP :- 6
7. Publication :	Journal National: International: 2 Conference National: 1 International:
8. Research Guidance:	NIL

9. Subjects Taken:	Digital Logic Circuits Measurements and Instrumentation Principles of Electrical Engineering Electrical Machines – I Electrical Machines – II Special Electrical Machines Control Systems Power System Analysis Power System Operation and Control Solid State Drives and Control
--------------------	---

# **RESEARCH TOPIC:**

Some Investigations on Non-Linear Controllers of Fuel Cell fed Boost Converters

# ACADEMIC QUALIFICATION:

Sl. No.	Degree	Year of Passing	College	University	Specialization	Class Obtained	FullTime/ PartTime
1.	PhD	Pursuin g	College of Engineering, Guindy	Anna University	Electrical and Electronics Engineering	NA	Full Time
2.	M.E	2005	Satyabhama Institute of Science and Technology	Satyabha ma University	Power Electronics and Industrial Drives	FWD	Fulltime
3.	B.E	2001	Karunya Institute of Technology	Bharathiar University	Electrical and ElectronicsEng ineering	First Class	FullTime
4.	XII	1997	Northwick Girls Hr.Sec.School	State Board	Maths, Physics,Chemi stry,Biology	First Class	FullTime

# **TEACHING EXPERIENCE:**

S.No.	NAME OF THE POST	EMPLOYER	PERIOD OF EMPLOYMENT
1.	Assistant Professor	Sri SAIRAM Engineering College	June 2023 – Till Date

	2.	Assistant Professor	Jawahar Engineering College	July 2013 – June 2016
	3.	Assistant Professor	Panimalar Engineering College	June 2010 – May 2012
Ī	4.	Lecturer	Panimalar Engineering College	July 2004 – June 2010

#### **INDUSTRIALEXPERIENCE:**

S.No.	NAME OF THE POST	EMPLOYER	PERIOD OF EMPLOYMENT
1.	Training In-charge and Quality Control Engineer	Naveen Alarm Systems India Pvt. Ltd.,	Nov 2001 – May 2003

### **Faculty Development Program:**

- 1. Attended six days FDP on "Emerging Trends in Artificial Intelligence (AI): Innovations and Applications" organised by CSE dept., Sri SAIRAM Engineering College on 16<sup>th</sup> 21<sup>st</sup> December 2024.
- 2. Attended three days FDP on "VIRTUAL LABS" organised by PALS VLAB 2024 -25 initiative by NITK Surathkal on  $22^{nd}-24^{th}$  October 2024.
- 3. Attended one-week FDP on "Emerging Power Conversion Techniques and Challenges in Renewable Energy Systems" conducted by EEE dept., Nalla Malla Reddy Engineering College, 2<sup>nd</sup> 6<sup>th</sup> June 2020.
- 4. Attended three days virtual FDP on "Evolutionary Optimisation Techniques" organised by EEE dept., SSN College of Engineering on 15<sup>th</sup> 17<sup>th</sup> June 2020.
- 5. Faculty Development Training Programme on "Flexible AC Transmission Systems" at SSN Engineering College 30<sup>th</sup> Nov 6<sup>th</sup> Dec 2011.
- 6. Faculty Development Programme on "VLSI Design and Application" at Panimalar Engineering College 13<sup>th</sup>& 14<sup>th</sup> Nov 2006.

### **Workshops/Trainings Attended:**

1. Online Workshop on "Accelerating Hydrogen and Fuel Cell Technology" conducted by CFCT, ARCI, Chennai – 8 <sup>th</sup> Oct 2020.

- 2. Received course completion certificate of "Master controller and Embedded driver Development (MCU1)" online course on 14<sup>th</sup> Oct 2020.
- 3. Attended two days training on "Solving Multi-objective Optimisation Problems using Deterministic & Stochastic Algorithms" conducted by CIT-TLC on 30<sup>th</sup>& 31<sup>st</sup> May 2020 by online mode.
- 4. Attended one day national level workshop on "Design of Algorithms and Programming with dsPIC Microcontroller for High Power Electronics" conducted by VIT Chennai, on 9<sup>th</sup> Feb, 2020.
- 5. Workshop on "Make in India-Transforming Research to Reality" at Anna University, Chennai 5<sup>th</sup> Sep 2017.
- 6. Workshop on "Scope for R&D Projects and Proposal Preparation" at Anna University, Chennai 12<sup>th</sup> May 2017.
- 7. **Springer Nature Author Workshop** at Anna University, Chennai 27<sup>th</sup> Feb 2017.
- 8. Workshop on High Voltage Engineering at Panimalar Engineering College 15th Dec 2006.

#### **Conference Attended:**

1. Have attended and presented a paper in "International conference on Intelligent Computing, Instrumentation and Control Technologies (ICICICT-2019)" held at Vimal Jyothi Engneering College, Kannur, Kerala, on July 5 & 6, 2019.

#### **Other Duties:**

- 1. Machines Lab In-Charge for the numerous times in Panimalar EngineeringCollege and Jawahar Engineering College, Chennai.
- 2. Performed as Class In-Charge and Counsellor for the students.
- 3. Operated as Paper Evaluator in Anna University, Chennai.
- 4. Mentoring Engineering Students Projects.
- **5.** Actively involved in all Departmental Activities like Technical Symposium, Industrial Visit, Educational Tours and Workshops.

## **In-plant training:**

- 1. Undergone Advanced Computer Training Course at CMC India Ltd., Chennai 6th Aug to 15th Dec 2001.
- 2. Completed training in AC/DC drives & control of electric motors at Advanced Training Institute, Chennai 10<sup>th</sup> Sep to 21<sup>st</sup> Sep 2001.
- 3. Completed Inplant training at Ennore Thermal Power Station, Chennai 9th May to 19th May 2000.
- 4. Undergone Advanced Training in Technical Seminar cum Workshop on RF -Communication and EMI/EMC at Advanced Training Institute, Chennai 12 <sup>th</sup>July 2016

## **Journal and Conferences:**

- 1. "Feedback Linearisation Control of Boost Converter", F. Punnya Priya, Dr. K. Latha, IEEE conference, 2019. doi:10.1109/ICICICT46008.2019.8993341.
- 2. "Improved dynamic performance of the fuel cell-fed boost converter using super twisting sliding mode control strategy", **Punnya Priya**, **F**, Latha, K & Ramya, K 2024, IETE Journal of Research, vol. 70, no. 2, pp. 1755-1765, **Impact Factor: 1.86.**
- 3. "Analysis and implementation of feedback linearization controller for fuel cell-fed boost converter", **Punnya Priya**, **F**, Latha, K & Ramya, K 2024, International Journal of Electronics, vol. 112, no. 2, pp. 1-20.

  Impact Factor: 1.46.

#### **MEMBERSHIPS:**

- 1. IEEE Membership Number: 99447404
- 2. IEEE Electron Devices Society Membership
- 3. IEEE Control Systems Society Membership
- 4. IEEE Power Electronics Society Membership
- 5. IEEE Circuits and Systems Society Membership
- 6. IEEE Solid States Circuits Society Membership
- 7. IEEE Photonics Society Membership
- 8. IEEE Reliability Society Membership

#### **PATENTS:**

1. Published a patent on "Solar Based Vending Machine", on 03/01/2025 (202441101294 A)