

## VAIGAI

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)

Vinayagapuram, Therkutheru, Madurai - 625122

Web: www.valgai.org, E-mail: valgaioffice@gmail.com



Name : R. ARAVINDARAJ

Designation : Assistant Professor

Department : Electrical And Electronics Engineering

Address for : C4, 15th AVENUE, GLADWAY GREEN Communication : CITY, AVANIYAPURAM BYPASS,

AVAINYAPURAM, MADURAI -625012.

Email : aravindvceeee@gmail.com

Mobile Number : 6380738207

## 1. Educational Qualification:

Degree	Branch/Specialization	Institute/University	Year of passing
B.E.	Electrical and Electronics	Sethu Institute of Technology	2011
	Engineering		
M.E.	Power Systems	Anna University Regional	2016
	Engineering	Campus, Madurai	
Ph.D.	Electrical Engineering	Anna University, Chennai	Pursuing

## 2. Professional/ Industry Experience: (in chronological order)

Sl. No.	Designation	Institute/Organization	Period	
			From	To
1.	Lecturer	GMS MAVMM Polytechnic College, Madurai	01.12.11	01.03.16
2.	Assistant Professor	SACS MAVMM Engineering College, Madurai	12.07.17	05.03.21
3.	Assistant Professor	Vaigai College of Engineering, Madurai	08.03.21	Till Date

- 3. Research Interest: Doing Ph.D. in the topic of "Virtual Inertia control based load frequency management in Microgrids with RES & EVS and its optimization using soft computing algorithms".
- 4. Participation in Seminars/FDP/Workshop/Conference/Webinar:

Sl.	Title of the event	Attended	Date	
No.			From	To
1.	FDP on Smart Grid	Mohamed Sathak Engineering College (Anna University Sponsored)	24.01.22	29.01.22
2.	Google I/O Extended	Google Team	July 22	-



## VAIGAI COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
Vinayagapuram, Therkutheru, Madurai - 625122
Web: www.vaigai.org, E-mail: vaigaioffice@gmail.com

3.	Online Webinar on	PSNA College of	11.06.22	-
	Semiconductor Design and	Engineering		
	Evolution			
4.	International Webinar on	Jai Shriram Engineering	02.04.22	-
	Research Strategies: Tools	College,		
	&	Avinashipalayam,		
	Methodology			
5.	Two Day Workshop on	SRM TRPEC	24.02.22	25.02.22
	Non-isolated	IEEE Students Branch and		
	and isolated DC to DC	IIC		
	converter using PSIM			
6.	<b>FDP</b> on Recent Trends in	Shared Institute of	22.06.20	26.06.20
	Power Systems	Technology College of		
		Engineering Yadrav		
7.	<b>FDP</b> on Power System	V.P.Dr.P.G. Halakatti	08.06.20	12.06.20
	Engineering & Electric	College of Engineering &		
	Vehicles	Technology		
8.	Online Webinar on Recent	Annasaheb Dange College	19.06.20	-
	trends in condition	of Engineering and		
	monitoring of Transformers	Technology		
9.	<b>FDP</b> on Industrial Energy	Government College of	20.05.20	24.05.20
	Audit	Engineering, Aurangabad		
10.	Webinar on Holistic	K K WAGH Institute of	30.05.20	-
	Approach towards Reactive	Engineering Education &		
	power & Harmonic	Research		
	Distortion Management to			
	avail Benefits of KVAH			
	Billing			