



BIO DATA



: N.A.PA PPATHI

Designation : Assistant Professor

Department : ECE

Name

Address for Communication: A1 Block, Harini Apartment, Indira Avenue, Thiruppalai, Madurai-14 Email : pappathinpr2010@gmail.com

Mobile Numbe :8012913285

Google Scholar link: nil

1. Educational Qualification:

Degree	Branch/Specialization	Institute/University	Year of passing
B.E	ECE	P S NA College of	2002
		Engineering and	
		Technology- Dindigul	
M,E	Embedded Systems	Raja College of	2010
	Technologies	Engineering and	
		Technology	
P.hD.	Bio Signal Measuring	Vel Tech University -	Doing
	using wireless	Chennai	
	Communication.		

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

Sl.	Designation	Institute/Organization	Period	
No.			From	То
1.	Assistant Professor	Vaigai College of Engineering	3-7-2017	Till date
2.	Assistant Professor	NPR College of Engineering and Technology- Natham	13-06-2010	25-04-2017
3.	Senior Lecturer	Vickram College of Engineering	13-08-2007	31-08-2008
4.	Lecturer	PTR College of Engineering and Technology	13-06-2005	31-05-2007
5.	Lecturer	St.Michael College of Engineering and Technology- Kalaiyar Kovil	13-06-2002	31-05-2005

3. Research Interest: Bio Signal Measuring using wireless CommunicationAntenna Technology





8. Participation in Seminars/FDP/Workshop/Conference/Webinar: Last Semester

Sl. No.	Title of the event	Attended/Organized	Date	
			From	То
1.	EC8701- Antenna's and	Attended	14-06-2021	19-06-2021
	Microwave Engineering			
2.	Online FDP on AI and MI in	Attended	25-07-2022	04-08-2022
	Next Generation			
	Communication			
	Technologies and Systems			
3.	One week online FDP on	Attended	25-06-2021	30-06-2021
	Antenna Design and Printing			
	for Practical Applications			

9. Membership in Professional societies: IEEE and ISTE.

10. Awards, Recognition & Achievements :

1. 2 times Faculty achievements award in producing 100 percent result in TV Engineering and Satellite Communication.

2. Got Second Rank in M.E., at RAJA College of Engineering- Madurai

Any others (if any):