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VADIVU VADIVEL

Assistant Professor

Department of Electronics and Communication Engineering Knowledge Institute of Technology, Salem - 637 504. India.

Ph: 9361849345

Email id: vvaece@kiot.ac.in



**Personal Details** 

A3	A3 Subj cts Taught		
	UG	PG	
Digital P	Principle and System Design		
High Spe	eed Networks		
Analog &	& Digital Electronics		
Compute	er Hardware and Networks		
Electroni	ic Drives and Control		
Linear In	ntegrated Circuits		
Industria	l Electronics		
Vlsi			
Micropro	ocessor and Microcontroller		

A4	Academic Background					
Degree	Specialization Name of the Institute Universit		University	Month and Year of Passing		
Ph.D.	-	-	-	-		

M.E.	Communication Systems	As-Salam College of Engineering & Technology	Anna University	June 2017
B.E.	ECE	Arasu Engineering College	Anna University	April 2010

A5	Work Experience as on May 2022						
Name of the Institution		Po	sition	From		То	
Knowledge Institute of Technology		Assistar	nt Professor	01.08.2022		Till date	
Rajaji Institu Technology College)	ute of (Polytechnic	Le	cturer	11.04.2022		30.07.2022	
As-Salam College of Engineering & Technology		y Le	cturer	02.06.2012		06.02.2013	
Mass Polytechnic College		Le	Lecturer		2011	19.04	.2012
Total Experience	2 Yrs	Teaching	2 Yrs	Research	-	Industry	-

A	.6	Research Publications							
Total Number of Publications			nternational Journal Journal		International Conference	National Conference		Total	
			1		2			3	
	Publications (Journals)								
S.No	S.No Authors Name of		Name of the J	Iournal		, Vol. , pages			
1.			Seventh sence Re Group	search	2017,	, 4 pages			
	International Conference								

A7	Research Grants/ Projects Received					
		Direct detection in Conference on	International			
		Optical	Communication	Emerging		
		Trends In 24th March	using Intensity	Engineering,		
		Technology, 2017				
1.	V.Vadivu	Modulation Science and M	anagement			
			(ICET-2017)			
2.	V.Vadivu	Dynamic Clustering	International Conference on	17 <sup>th</sup> March		
	M.Sathya	Strategy of Wireless	Current Research in	2017		
		Small Cell Networks	Engineering Science and			
			Technology (ICCREST-			
			2017)			

<b>A8</b>	Memberships in Professional Bodies
S.No.	Name of the Professional Body

A9	Programs Organised		

A10	Highlights of Major Contributions
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A 11	Training Programmes Attended
1	Two days FDP Program on Developing Package for Computer based Teaching Learning Process at Periyar Centenary Polytechnic College, Thanjavur.
2.	Five days online FDP "Electronics Platform for Building Electronics Project at Government College of Technology, coimbatore.
3.	One week Online National Level FDP hn Recent Tools and Technology for Data science and
4.	Artificial Intelligence at Madanapalle Institute of Technology & Science, Andhra Pradesh.

One day National Level Webinar on "Importance of Communication	& Etiquette for
Employability at Shri Kumarswami Mahavidyalaya, Ausa, Dist. Later.	

Faculty

HOD

Principal