Name:	Dr. M. Kant	himathi			
Designation:	Professor				
Qualification:	Ph.D				
Area of specialization:	Wireless Cor	nmunications Syster	ns and Wireless	Sensor Networks	
Experience : (As On December 2022)	Industri	al Experience	Teaching Experience		
		-	20 Years	and 4 months	
Number of workshop / FDP attended:	Number	of Workshops	Number of FDPs		
, u		5		10	
Publications:	Co	nference	Jo	urnal	
	National	International	National	International	
	9	10	-	11	
Patents:	Ν	ational	International		
		1			
Professional Body Membership:	EDUC ≻ Life n TELE0	member in THE INI ATION (ISTE) -M.No: nember in the THE INS COMMUNICATION E Member: M.No: 98060	: LM 131452 TITUTION OF E NGINEERS (IET	LECTRONICS AND	

Staff Achievements: Guest Lectures and Seminar Presentations done in 2022:	 Anna University recognized supervisor- Supervisor Id: 3740005 Guiding 5 Ph.D scholars under Anna University. Won First prize in paper presentation in the IETE Zonal Seminar on Smart Engineering for Sustainable development on 20.9.2019 ATAL Mentor Received an amount of 12,86,275/- from AICTE (MODROB SCHEME) for the year 2109-2020. The title of the proposal is Upgradation of communication system lab to advanced communication system lab. Delivered a guest lecture on " Energy Optimization in Wireless Sensor Network" for IV year ECE students, Paavai Engineering College on 3rd June 2022. Delivered a guest lecture on " analog Electronics and signal Processing for wireless communication" for faculty, SRM Valliammai Engineering college on 10th June 2022. 				
Workshop Details:	Sl. No.	Title	Venue	Month/Year	
	1. 2.	Recent Trends in Wireless Information Networks and Systems Advancements in VLSI, DSP, and RF Communication	Sri Sairam Engineering College BSA Crescent Engineering college	February 2008 April 2006	
	3.	Instructional Design and Delivery-II	TTTI Taramani	March 2003	
	4.	VLSI Design	Jerusalem college of Engineering	November, 2002.	
	5.	Wireless networks	SRM Institute of science and technology	December 2-3 2005.	
	6.	Product Engineering for Real-Life Problems	IIT Research Park	28.9.2022 to 30.9.2022	
FDP Details:	Sl. No.	Title	Venue	Month/Year	

Conference Details:		Communication Networks		
	5.	Faculty Development Programme On Embedded Control System &	Valliammai Engineering college	MAY 11 th to 15 th 2020.
		Time Embedded System Design and Internet of Things to Accelerate Automation System into Autonomous System"	College	
	4.	High Performance Intelligent Real Time Embedded	R.M.K. Engineering	01/09/2020 to 07/09/2020
	3.	Digital Communication	SSN College of Engineering	11th June 2018 to 17th June 2018
	2.	Recent development in computing	Sri Sai Ram Engineering college	April 2010
	1.	MIMO Communication and Networks	SRM University	February 2012

1.	Implementation of an Efficient Channel-Adaptive MIMO Detection Scheme	Sri Sai Ram Engineering college.	March 2012
2.	Multiple Feedback Successive Interference Cancellation Detection for MU- MIMO Systems Scheme	Sri Sai Ram Engineering college.	March 2012
3.	Efficient Channel – Adaptive MIMO Detection Scheme	RMK Engineering college	April 21, 2012.
4.	Multiple feedback Successive Interference Cancellation using IDD Receiver	St. Xavier's Catholic College of Engineering	March 15 th and 16 th 2012.
5.	Performance analysis of Adaptive switching between STBC and SFBC for MIMO- OFDM System	International conference on Intelligent Science and technology(SUN IIST-2011)	April 2011
6.	Multiple feedback Successive Interference Cancellation with Multi-branch processing for MU-MIMO	Magna Engineering college	April 2012
7.	Performance analysis of generalized differential modulation using DAPSK for bi- directional relay networks',	Computing and Communications Technologies (ICCCT), 2nd International Conference on, pp. 33-36.	Feb 2017

8.	Reduced Complexity Maximum Likelihood Detection for DAPSK based Relay Communication Systems' in 2015.	IEEE International Conference on Computing and Communications Technologies, pp. 292-295.	2015
9.	'Performance analysis of decode and forward Cooperative relaying Protocol in MIMO Wireless Communication System',	IEEE International Conference on Green Computing, Communication and conservation of Energy, pp. 164-168.	2013
10	Low Profile Sierpinski Fractal Patch Antenna	International Conference on Communication, Computing and Internet of Things (IC3IoT)	2022
11	Energy-Efficient spatial modulation in wireless sensor networks	International Conference on Communication, Computing and Internet of Things (IC3IoT)	2022

Journal Details:	Sl. No.	Title	Journal Name	Volume/D
				ate

1.	Adaptive MIMO- OFDM Scheme with reduced computational complexity and	International Journal of Computer science and information Security (IJCSIS)	Vol. 9, No.3. March201 1
2	improved capacity. Energy efficiency analysis of differential cooperative algorithm in wireless sensor network	Cluster Computing	2018. (Thomson Reuters & Scopus Indexed, Impact Factor- 2 04)
3	Energy Efficient Constellation Rotation for Multiple-Symbol Differentially Encoded Communications	Journal of Computational and Theoretical Nanoscience.	2.04) vol. 14, no. 9, pp. 4236- 4240, 2017
4	Modulation Diversity for Differential Amplitude and Phase Shift Keying technique.	International Journal of Engineering & Technology.	vol 7, no.1.1, pp.418- 420, 2018. (Scopus Indexed).
5	Performance analysis of DAPSK modulated OFDM signals in two-way Relay Communication Systems.	International Journal of Applied Engineering Research.	vol. 10, no.75, pp. 143-147.
6	A Dual Band Microstrip Patch Antenna with RF switch	International Journal of Innovative Research in Computer and	Vol. 5, Issue 3, March 2017, pp 1-6

7 8	Energ Efficient Adaptive Routing Protocol for Wireless Body Area Networks (WBAN) Energy efficient differential cooperative MIMO algorithm for wireless sensor networks'	Communication Engineering IOSR Journal of VLSI and signal Processing Wireless Personal Communications, Springer Publications	e-ISSN No: 2319- 4200, PP 24-28 vol. 103, no. 4, pp. 2715- 2728, ISSN:1572 - 834X(Imp
9.	Advanced Driver Alert System for Ambulance Passby	Test Engineering and management journal	act Factor: 1.20). January - February 2020 ISSN: 0193 - 4120 Page No. 4634 –
10.	Energy efficienct decision fusion for Differential Space- Time Block Codes in Wireless Sensor Networks	Indian Journal of Pure & Applied Physics	4637. March 2020, vol 58, no 3, pp. 147- 156
11	Performance analysis of multiuser MIMO OFDM systems incorporating feedback delay and feedback error	Journal of Physics: Conference Series	First Internation al Conferenc e on Advances in Smart Sensor, Signal Processing
			and Communic

				ation Technolog y (ICASSCT 2021), 19- 20, March 2021, Goa, India	
Patent Details	Grant	Patent filed on 20.10.	-	oted for	
Academic and Administrative Responsibilities Held:	 Department PG Coordinator since 2019 Department coordinator of SDG (Sustainable development goals) activities Head of Wireless Network group of ECE department Department SIH Coordinator Department member in Admission core team NBA Head of Department Criteria - 4 				
Research Visibility:	 Go htt Sco Lin 112 OF Wo 	dwan-ID : 182177 oogle Scholar Id: p://scholar.google.co.in/ opus nk: http://www.scopus.co 83900 RCID: http://www.orcid. oS research : https://www.webofscie	om/authid/detail.url?aut org/0000-0001-9408-34	horId=5554 414	

2465-2021	