MEMBERS FROM ANNA UNIVERSITY AND AFFILIATED COLLEGES:

	MEMBER3	
NAME	Dr. L.Karthikeyan	
DESIGNATION	Associate Professor:	
DEPARTMENT	Computer Science and	
DEI ARTWERT	Engineering	
NAME OF THE	SRM Valliammai Engineering	
ORGANIZATION/INSTITUTION	College,	
PLACE	National Highway 45, Potheri,	
	SRM Nagar, Kattankulathur,	
PINCODE	603203	
WHETHER AFFILIATED TO	Yes	
ANNA UNIVERSITY		
MOBILE	9003073822	
E-Mail	manet.karthi@gmail.com	
	karthikeyanl.cse@valliammai.co.in	
AREA OF SPECIALIZATION	IOT, Security in networks,	
	Machine Learning,	
PUBLICATION(LAST 5 YEAR)		

S.NO	Title of the Paper	Name of the Journal	Paper Description
	Improved Packet Delivery	Advances in natural	Published in: Vol 3(8).
1	Ratio using Enhanced link	and Applied sciences	Publication year: 2014
	Residual Time in VANET	(Annexure II)	Page No: 21-24
			ISSN: 1995-0772
		International Journal	Published In: Vol 10,No 2.
_	Comparison study of Link	of Applied	Publication Year: 2015
2	Estimation Time in Vehicular	Engineering Research	Page No: 1596-1599
	ADHOC Network	(IJAER) (Annexure II	ISSN: 0973-4562
		As Per Version	
		2015.1.1)	
	Secured and Prioritized Traffic		Published In: Vol 1,No 1.
3	Signal Control on Vehicular		Publication Year: 2015
	Adhoc Network	Engineering	Page No: 7-12
			ISSN: 1343-4500
		ScienceDirect,Procedia	Published In: Vol 50.
4	Comparison Study on Non-	in Computer Science	Publication Year: 2015
	delay Tolerant Routing Protocol		Page No: 252-257
	In Vehicular Network		ISSN: 1877-0509
	Detection Algorithm for		Published In: Vol 9,No 15.
5	Density Network Attack in	and Applied sciences	Publication Year: 2015
	Wireless Network Coding	(Annexure II)	Page No: 38-43
	Systems'		ISSN: 1995-0772

6	Literature Survey on position based routing protocols in VANET		Published In: Vol 9,No 17. Publication Year: 2015 Page No: 86-92 ISSN: 1995-0772
7	GPS based Link Estimation Time For VANET Urban Routing	International Journal of Advanced Engineering Technology(Annexure I As Per Version 2016.1.1)	Published In: Vol 7,No 2 Publication Year: 2016 Page No:350-354 ISSN: 1976-3945
8	Performance Analysis of Various Link Estimation Time Methods in Vehicular Ad hoc Network	Electronic Government, an Int. J., Inderscience publication(scopus index)	Accepted for publishing

PUBLICATION DETAILS

JOURNALS

- 1. Improved Packet Delivery Ratio using Enhanced link Residual Time in VANET, Advances in natural and Applied sciences (Annexure II), Published in: Vol 3(8). Publication year: 2014, Page No: 21-24, ISSN: 1995-0772.
- 2. Comparison study of Link Estimation Time in Vehicular ADHOC Network, International Journal of Applied Engineering Research (IJAER) (Annexure II As Per Version 2015.1.1), Published In: Vol 10,No 2. Publication Year: 2015, Page No: 1596-1599,ISSN: 0973-4562
- 3. Secured and Prioritized Traffic Signal Control on Vehicular Adhoc Network, International Journal of Advanced Engineering, Published In: Vol 1,No 1. Publication Year: 2015 ,Page No: 7-12,ISSN: 1343-4500
- 4. Comparison Study on Non-delay Tolerant Routing Protocol In Vehicular Network ScienceDirect, Procedia in Computer Science, Published In: Vol 50. Publication Year: 2015 Page No: 252-257,ISSN: 1877-0509.
- 5. Detection Algorithm for Density Network Attack in Wireless Network Coding Systems', Advances in natural and Applied sciences (Annexure II), Published In: Vol 9, No 15. Publication Year: 2015, Page No: 38-43, ISSN: 1995-0772.
- 6. Literature Survey on position based routing protocols in VANET, Advances in natural and Applied sciences (Annexure II), Published In: Vol 9,No 17. Publication Year: 2015,Page No: 86-92,ISSN: 1995-0772.
- 7. GPS based Link Estimation Time For VANET Urban Routing, International Journal of Advanced Engineering Technology (Annexure I As Per Version 2016.1.1), Published In: Vol 7,No 2.. Publication Year: 2016, Page No:350-354,ISSN: 1976-3945.
- 8. Performance Analysis of Various Link Estimation Time Methods in Vehicular Ad hoc Network, Electronic Government, an Int. J., Inderscience publication(scopus index), Published In:Vol 14,No 3. Publication Year: 2018, Page No: 312-320 ISSN: 1740-7494.
- 9. A Systematic Comparison analysis on Simulators in Vehicular Adhoc Network, International Journal of Engineering and Advanced Technology(scopus index), Published in Vol 8, Publication year :2019, Page No:655-658 ISSN: 2249 8958 Conferences:

- 1. Intrusion Detection in Heterogeneous Network by Multipath Routing Based Tolerance Protocol in National Conference on Dhanalashmi Srinivasan College of Engineering & Technology March 20, 2014.
- 2. Secured and Prioritized Traffic Signal Control on Vehicular Adhoc Network in National Conference on AICT 2014 at Sri Venkateshwara College of Engineering
- 3. ELRT: Improved Packet delivery ratio using Enhanced Link Residual Time in VANET in International Conference on EEICC 2014 at Karpagam College of Engineering
- 4. Comparison Study of Link Estimation Time in Vehicular AD HOC Network in International Conference on ICET 2015 at KNSK College of Engineering.
- 5. Literature Survey on position based routing protocol in VANET in International Conference on EEICC 2015 at Karpagam College of Engineering.
- 6. Detection Algorithm for Density network attach in wireless coding system in International Conference on EEICC 2015 at Karpagam College of Engineering.