

International and National Conference Publication 2020 - 21

Name of the faculty	National Conference Publication	VENUE	Date(s)	ISBN Number
-	Controller Area Network based safety system" in			
	a two day National level conference on " Recent			
	Advances in Technology and Engineering (CRATE-	Vemu Institute of	20th ,21st	
Dr.K.Gopi	2020)	Technology	August 2020.	
	Analysis of Security Issues and Various			
Dr.S.sugumaran	Attacks in Internet of Things, Recent			ISBN-13:
	Advances in Technology and Engineering	Vemu Institute of	20th and 21st	978-93-
	(CRATE-2020), pp 01-06.	Technology	August 2020	80831-42-8



Name of the faculty	International Conference Publication	VENUE	Date(s)	Best Paper	SCOPUS	ISBN Number	DOI/Weblink
Dr.K.Gopi	A Decision based asymmetrically trimmed modified Geometric Mean Algorithm for the Removal of High Density Salt and pepper noise in Images and Videos, 4th International Conference on smart computing & informatics	Vasavi college of Engineering, Hyderabad	9,10 oct 2020		1		
Dr.V.Sivasankaran	Majority Voting based Hybrid Ensemble Classification Approach for Predicting Parking Availability in Smart City based on IoT, 2020 11th International Conference on	Kharagpur, India, India	1-3 July 2020		1	978-1-7281- 6851-7	10.1109/ICCCNT49239.2020.9225628



	Computing, Communication and Networking					
	Technologies (ICCCNT)					
Dr.V.Sivasankaran	A Review on Thermal and QoS Aware Routing Protocols for Health Care Applications in WBASN, 2020 International Conference on Communication and Signal Processing (ICCSP)	Chennai, India, India	28-30 July 2020	1	978-1-7281- 4988-2	10.1109/ICCSP48568.2020.9182400
Dr.P.Sudheer	Comparative analysis on skin cancer diagnosis using deep learning neural networks, ICEPhast 2020	SRM university	16-18 Nov 2020		978-93- 84136-20-81	_
Mrs.V.G.Hamsaveni	A Review on advancements in Nano memory devices, I3CAC 2021, June 07- 08, Chennai,					_
Mr.M.Mohan Babu	Comparative analysis on skin cancer diagnosis using deep	SRM university	16-18 Nov 2020		978-93- 84136-20-81	



learning neural		
networks, ICEPhast		
2020		