Name : Dr. R. Sudarmani Designation : Associate Professor

List of Publications (For Last 5 Years)

S.No	Name of the	Title of the Paper	Name of the Journal	Volume/	Year
	Authors			Pages	
1,	Dr.R.Sudarmani, Mrs. R. Chitra, Mrs. G. Mahalakshmi Malini	Energy Efficient Data Aggregation in Automatic Irrigation System: Heterogeneous Sensor Networks With Mobile Sink	Journal of Applied Science and Computations	Volume 6 Issue 5 May- 2019, pp 3860-3866	2019
2.	Mrs. R. Chitra, Dr.R.Sudarmani, Mrs. G. Mahalakshmi Malini	A Comprehensive Survey: Survivability Techniques in WDM Optical Networks	Journal of Applied Science and Computations	Volume 6 Issue 5 May- 2019, pp 3855-3859	2019
3.	Mrs. G. Mahalakshmi Malini, Dr.R.Sudarmani, Mrs. R. Chitra	A Novel Canny Distributed Edge Detection Algorithm using VHDL	Journal of Applied Science and Computations	Volume 6 Issue 5 May- 2019, pp 3695-3699	2019
4.	R. Sudarmani, A.Akalya, B.Akshaya, T.Madhura	SN SCADA-DCS Implementation for Industrial Automation using Labview Through Zigbee	Journal of Applied Science and Computations	Volume 6 Issue 5 May- 2019, pp3741-3745	2019
5.	R. Sudarmani, S.S.Pooja Sri, N.S.Preethi, R.Priyadharshini	velopment of Smart Shoes for Visually Impaired People Using IoT	Journal of Applied Science and Computations	Volume 6 Issue 5 May- 2019, pp 3751-3754	2019
6.	Deepthi.V, Karthika.K, Kowsika.R, Siva Keerthana, Sudarmani.R	Study f Gully Pot Monitoring System for Urban Areas	International Journal of Current Engineering and Technology	Vol.8, No.1	2018
7.	G. P. Darshan,	Fabricated CeO2	Journal of Applied	Vol.7, pp	2018

8.	B. S. Rohini, H Nagabhushana , R B Basavaraj, S C Sharma, R. Sudarmani R. B. Basavaraj, H. Nagabhushana Darshan Prabhu Kumar, Daruka Prasad B, Rahul M, Sharma S C, Sudarmani R, Archana K.V	nanopowder as a novel sensing platform for advanced forensic, electrochemical and polycatalytic applications Red and Green Emitting CdSiO3:Tb3+/Eu3+ nanopowders as flurosent labelling agents useful for forensic and display applications	Nanoscience / Springer Appl Nanosci (2017) 7:815— 833https://doi.org/10. 1007/s13204-017- 0611-x Journal of Dyes and Pigments/ Elsevierdoi.org/10.10 16/j.dyepig.2017.08.0 11	815-833 Volume 147, pp 364-377	2017
9.	K. Banupriya, R. Sudarmani	Performance Analysis Of Dadda Multiplier Using 5:2 Compressor and Its Applications	International Journal of Advanced Information Science and Technology	Vol.3, issue 1	2016
10	K. Banupriya, R. Sudarmani	An accurate segmentation of brain tumor by FCM and K-means algorithm	International Journal of Modern Communication Engineering	ISSN:2321- 2152, vol 4, issue 1	2016
	R. Sudarmani, R. Vanithamani S. Kiruthika, R. Sudarmani	Minimum spanning Tree for Clustered Heterogeneous Sensor Networks with Mobile Sink A High Resolution All, Digital Duty	IEEE International conference on Computational Intelligence and Computing Research (IEEE ICCIC) International Journal of Engineering Trends	ISBN 978-1- 4799-7847-2 Vol.22, Issue	2015
		All- Digital Duty Cycle Corrector Using ReversibleMultiplex er Logic	of Engineering Trends & Technology	1, pp. 27-30	
13	S. Kiruthika, R. Sudarmani	FPGA Implentation of High Resolution All- Digital Duty Cycle Corrector	International Journal of Advanced Research in Computer Engineering &	Vol.4,Issue 3, pp. 0677- 0680	2015

		Using NAND Based	Technology		
		Logic			
14	K. Banupriya,	A Fully Automated	International Journal	ISSN 2321-	2015
	R. Sudarmani	and Elegant Method	of Engineering	7758, vol 3,	
		for Segmentation	Research	issue 2,	
		and Classification of		pp 275-279	
		Brain MRI Images			
		using K-means			
		Algorithm and ANN			