Name	Dr. Thanga Ramya	
Designation	Associate professor	
Department	Computer Sciene and Engineering	
Organization/ Institution	R.M.D. Engineering College	Data mining, Video Processing . Cloud Computing
Place & Pincode	& Pincode Kavaraipettai - 601206	
Mobile	9791033144	
E-Mail	str.it@rmd.ac.in	

S.N 0	Title of the Paper	Name of the Journal	Year / Vol No. / Issue No.	Page	ISS N/ DOI	Indexed In	SCI/ Impact Factor
1	Hand Gesture Recognition in Full Duplex Way	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)	April 2020, Vol.4,Is s 4	2373- 2378	2319 - 8753	-	-2
2	Community Health Aider- Online Consultancy System	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)	May 2020, Vol.4,Is s 5	3242- 3248	2319 - 8753	-	

3	Machine Learning in Delay Tolerant Networks: Algorithms, Strategies, and Applications	International Journal of Innovative Technology and Exploring Engineering(TM)	Volume -9 Issue- 1S, Novem ber 2019	34-38	ISS N: 2278 - 3075	Scopus	B impact facotor 5.54
4	Improving Data Spillage in Multi Cloud Capacity Administrations	International Journal of Innovative Technology and Exploring Engineering(TM)	Volume -9 Issue- 1S, Novem ber 2019	63-66	ISS N: 2278 - 3075	Scopus	B impact facotor 5.54
5	A Secured Public Auditing Protocol with Dynamic Structure for Cloud Data -	International Journal of Innovative Technology and Exploring Engineering(TM)	Volume -9 Issue- 1S, Novem ber 2019	81-85	ISS N: 2278 - 3075	Scopus	B impact facotor 5.54
6	Reducing Cloud Storage Space Consumption using PRCR	International Journal of Innovative Technology and Exploring Engineering(TM)	Volume -9 Issue- 1S, Novem ber 2019	287- 289	ISS N: 2278 - 3075	Scopus	B impact facotor 5.54
7	Software Defined Networking: A Paradigm Shift in Networking for Future, Emerging Trends and Applications.	International Journal of Applied Engineering Research.	Volume 13, Number 18 (2018)	pp.134 75 – 13481.	ISS N 0973 - 4562	EBSCOhost, GOOGLE Scholar	
8	Novel Effective X- Path Particle Swarm	Springer Cluster computing	Online: Oct		1573	· Web of Science	2.04

	Extraction based Retrieval for Deprived Videos		2017		7543	ScopusGoogleScholar	
9	D-COURT	International Journals of Advanced Research in Computer Science and Software Engineering,	2017, Vol.7	pp 95- 98	2277 - 128 X	Thomson ReutersGoogleScholarDOAJ	
10	SWC (Safety for Women & Child), an Android App	International Journal of Applied Research	2016, VOI.4	pp. 26- 31	2347 9272	· Index Copernicus International , Poland · Google Scholar · Semanti c Scholar	-
11	Suitable Methodologies For Key Frame Extraction From Videos	International Journal Of Applied Engineering Research	2015, VOL. 10, No 31	pp. 23118- 23221	0973 - 4562	ScopusGoogleScholarEbscoHostJ-Gate	0.16
12	Fast Video Retrieval From Database With Object Oriented Ant Colony Xml Optimization (ACXMLO) For High Resolution Videos	International Journal Of Applied Engineering Research	2015, VOL.10 ,No.87	pp 379- 383	0973 - 4562	· Scopus · Google Scholar · Ebsco Host J-Gate	0.16

13	Xml Based Approach For Object Oriented Medical Video Retrieval Using NeuralR Networks	Journal Of Medical Imaging And Health Information	VOL.6., (2016)	pp.1-8	2156 - 7018	 Seie/Sci Search Thomasa nReters Scopus Eleservier Google Scholar 	1.7
14	Knowledge based methods for video data retrieval	International Journal of Computer Science & Information Technology	10/1/20 11 Vol.3, no.5	pp.165 -172	0975 - 4660	Open J- GateGoogleScholarProQuest	
15	Person identification using OODB- A fuzzy logic approach	i-manager's Journal on Software Engineering	Vol. 31	pp 32- 42	0973 - 5151	· Google Scholar · ICI	1.5