

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

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

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

|    |   |   |                      |                 |              |  |      |
|----|---|---|----------------------|-----------------|--------------|--|------|
|    | Extraction based Retrieval for Deprived Videos  |   | 2017                 |                 | 7543         | · Scopus<br>· Google Scholar   |      |
| 9  | D-COURT   | International Journals of Advanced Research in Computer Science and Software Engineering, | 2017, Vol.7          | pp 95-98        | 2277 - 128 X | · Thomson Reuters<br>· Google Scholar<br>· DOAJ                                    |      |
| 10 | SWC (Safety for Women & Child), an Android App  | International Journal of Applied Research   | 2016, VOL.4          | pp. 26-31       | 2347 9272    | · Index Copernicus International, Poland<br>· Google Scholar<br>· Semantic 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  | · Scopus<br>· Google Scholar<br>· Ebsco Host<br>J-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<br>· Google Scholar<br>· Ebsco Host<br>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<br>· Thomasa nReters<br>· Scopus<br>· Eleservier<br>· Google Scholar | 1.7 |
| 14 | Knowledge based methods for video data retrieval                                      | International Journal of Computer Science & Information Technology | 10/1/2011<br>Vol.3, no.5 | pp.165 -172 | 0975 - 4660 | · Open J- Gate<br>· Google Scholar<br>· ProQuest                                       |     |
| 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<br>· ICI  | 1.5 |