NAME: DR. S.MIRUNA JOE AMALI

**DESIGNATION: PROFESSOR** 

**DEPARTMENT:** COMPUTER SCIENCE AND ENGINEERING

ORGANIZATION: K.L.N.COLLEGE OF ENGINEERING

PLACE & PINCODE: POTTAPALAYAM-630612

MOBILE: 9894528156

E-Mail: <u>fausta\_miruna@rediffmail.com</u>
AREA OF SPECIALIZATION: SOFT COMPUTING

| S.<br>N<br>o. | National/<br>International | Title of the paper   | Name of the<br>Journal                               | Details<br>(ISSN/ISBN/<br>pp /Month /<br>Year )       | Area of<br>Publication | Co-Author(s)                                   |  |  |
|---------------|----------------------------|--|--|---|------------------------|--|--|--|
|               | Academic Year: 2018-19     |  |  |   |                        |  |  |  |
| 1             | International              | Profit-Driven Dynamic<br>Cloud Pricing for<br>Multiserver Systems<br>Considering User<br>Perceived Value | Journal of Applied Science and Computations          | Volume 5<br>Issue 12<br>Page No :<br>106-111          | Cloud<br>Computing     | Fathima<br>Rukshana.P,<br>Brindha.S            |  |  |
| 2             | International              | Image processing to diagnose prostate cancer in early stage  | Journal of Applied Science and Computations          | Volume 5,<br>Issue 12,<br>pp127-133                   | Image<br>Processing    | Nirmala<br>Nambikai<br>Mary.S,<br>Jeyadurga.P  |  |  |
|               |                            |  | Academic Year: 20                                    | 17-18   |                        |  |  |  |
| 1             | International              | Trusted and Energy Efficient Clustering for Secure Communication in Wireless Sensor Network              | Journal of<br>Applied Science<br>and<br>Computations | Volume 5,<br>Issue 6, June,<br>2018, pp: 39 -<br>47   | WSN                    | M. Raghini, A.<br>Benazir Begam,<br>S. Brindha |  |  |
| 2             | International              | Evaluating & Reporting Web Application Security Using Automated Scanning Framework                       | Journal of Applied Science and Computations          | Volume 5,<br>Issue 6, June,<br>2018, pp: 57 -<br>65   | Web Security           | S.Brindha,<br>Gurumithra. K                    |  |  |
| 3             | International              | Optimization Of<br>Cluster-Chain Mobile<br>Agent Routing<br>Algorithm                                    | Journal of<br>Applied Science<br>and<br>Computations | Volume 5,<br>Issue 6, June,<br>2018, pp: 98 -<br>104  | WSN                    | S.Brindha,<br>G.Rajeswari,<br>M.Raghini        |  |  |
|               | Academic Year: 2016-17     |  |  |   |                        |  |  |  |
| 1             | International              | Disease Assessment Approach to De- Escalate the Discrepancy in Health Aspirant -Clinician Conversation   | Advances in<br>Natural and<br>Applied Science        | Volume 10,<br>No. 10, pp:<br>255 – 260,<br>July, 2016 | Data mining            | R.<br>MeenaGomathi                             |  |  |

| 2 | International | Fine grained opinion extraction and recommending products from online reviews.  | Advances in<br>Natural and<br>Applied Science   | Volume 10,<br>No. 10, pp:<br>242 – 248,<br>July, 2016         | Data mining                 | C. Sornadevi                              |
|---|---------------|---|---|---|-----------------------------|---|
| 3 | International | Study of various detection techniques of tampered regions in digital image forensics  | International Journal of Latest Trends in Engineering and Technology                            | Volume 7,<br>Issue 04, pp<br>248-253,<br>November<br>2016     | Image<br>Processing         | S. Priyadarshini                          |
| 4 | International | Design of an Advanced<br>Method to Localize<br>Tamperingin Image<br>Forensics.  | Advances in<br>Natural and<br>Applied<br>Sciences   | Vol 05, Issue 02, pp.1530-1532, April 2017.                   | Image<br>Processing         | S. Priyadarshini                          |
| 5 | International | A Review on<br>Tampering Detection<br>Methods in Digital<br>Image Forensics   | International Journal for Scientific Research and Development                                   | Vol 05, Issue 02, pp.1530-1532, April 2017.                   | Image<br>Processing         | S. Priyadarshini                          |
| 6 | International | Design of a Tampering<br>Localization Technique<br>in Image Forensics   | International Journal of Science Technology & Engineering (IJSTE).                              | Vol 03, Issue<br>10, pp. 379-<br>383, April<br>2017.          | Image<br>Processing         | S. Priyadarshini                          |
|   |               | <u>''</u>   | Academic Year: 20   | 15-16   |                             |   |
| 1 | International | Surrogate assisted-<br>hybrid differential<br>evolution algorithm<br>using diversity control                                      | Expert Systems  | Volume<br>32, Issue 4, pp:<br>531-545,<br>August, 2015        | Evolutionary<br>Computation | Dr. S. Baskar                             |
| 2 | International | Diversity Controlled<br>Self Adaptive<br>Differential Evolution<br>based design of non-<br>fragile multivariable PI<br>controller | Engineering<br>Applications of<br>Artificial<br>Intelligence                                    | Volume 46,<br>Part A, pp: 209<br>– 222,<br>September,<br>2015 | Evolutionary<br>Computation | K. Mohaideen<br>Abdul Kadhar,<br>S.Baskar |
| 3 | International | A survey on disease inference to limit medical verbiage discrepancy between online health seeker and provider                     | International<br>journal for<br>research in<br>applied science<br>and engineering<br>technology | Volume 3,<br>Issue 11, pp:<br>235 - 239,<br>November,<br>2015 | Data mining                 | R.<br>MeenaGomathi                        |

| 4 | International          | A survey on methods<br>that restrict the<br>consistency in online<br>health seeker-clinician<br>intercourse                 | International journal for innovative research in science and technology  | Volume 2,<br>issue 6, pp: 13<br>- 16,<br>November,<br>2015  | Data mining                 | R.<br>MeenaGomathi   |  |
|---|------------------------|---|--|---|-----------------------------|--|--|
| 5 | International          | Multi-objective vehicle routing problem with time windows: Improving customer satisfaction by considering gap time          | Proceedings of<br>the Institution of<br>Mechanical<br>Engineers Part B<br>Journal of<br>Engineering<br>Manufacture | DOI:10.1177/<br>095440541558<br>6608, June,<br>2015         | Optimization                | V.<br>Sivaram Kumar,<br>MR.Than<br>sekhar<br>R.Sarava<br>nan |  |
|   |                        |   | Academic Year: 20  | 14-15   |                             |  |  |
| 1 | International          | Protein structure prediction using diversity controlled self-adaptive differential evolution with local search              | Soft Computing  – Methodologies and Applications, Springer   | Volume<br>19, Issue 6, pp:<br>1635-1646,<br>July, 2014      | Evolutionary<br>Computation | S. Sudha, Dr. S.<br>Baskar                                   |  |
| 2 | International          | Solving Multi-objective Vehicle Routing Problem with Time Windows by FAGA   | Procedia<br>Engineering -<br>Elsevier  | Volume 97,<br>PP: 2176–<br>2185, 2014                       | Optimization                | V.<br>Sivaram Kumar,<br>M.RThan<br>sekhar<br>R.Saravanan     |  |
| 3 | International          | Various Leveled Prediction and Context Adaptive Coding for Lossless Color Image Compression                                 | International Journal of Scientific Engineering and Technology   | Volume No.4<br>Issue No.2, pp<br>: 91-93,<br>February, 2015 | Image<br>Processing         | K.J. Ashokbabu   |  |
| 4 | International          | An Integrated Message Hiding and Message Extraction Technique for Multimedia Content Using Invisible Watermarking Technique | International Journal on Recent and Innovation Trends in Computing and Communication                               | Volume: 3<br>Issue: 5, pp:<br>2702-2706,<br>May 2015        | Image<br>Processing         | M.Keerthika  |  |
|   | Academic Year: 2013-14 |   |  |   |                             |  |  |

| 1 | International          | Parameter adaptation in<br>Differential Evolution<br>based on diversity<br>control      | Lecture Notes in<br>Computer<br>Science   | Vol. 8297, pp:<br>146-157,<br>December,<br>2013   | Evolutionary<br>Computation | Dr. S. Baskar       |  |  |
|---|------------------------|---|---|---|-----------------------------|---------------------|--|--|
| 2 | International          | SVM Based Network<br>Traffic Classification<br>Using Correlation<br>Information         | International Journal of Research in Electronics &Communicatio n Technology             | Vol. 1, Issue 2,<br>pp: 7-11, June,<br>2014       | Data mining                 | R.S.<br>AnuGowsalya |  |  |
| 3 | International          | Naive Bayes Based<br>Network Traffic<br>Classification Using<br>Correlation Information | International Journal of Advanced Research in Computer Science and Software Engineering | Vol. 4, Issue 3,<br>pp: 8-14,<br>March, 2014      | Data mining                 | R.S.<br>AnuGowsalya |  |  |
|   | Academic Year: 2012-13 |   |   |   |                             |                     |  |  |
| 1 | International          | Fuzzy logic based<br>diversity controlled<br>self-adaptive<br>differential evolution    | Engineering Optimization, Taylor and Francis  | Vol. 45, Issue:<br>8, pp. 899-915,<br>Sept., 2012 | Evolutionary<br>Computation | Dr. S. Baskar       |  |  |