1. Name : Dr. R. Deepalakshmi

2. Designation & Department : Professor, Department of Computer Science and

Engineering,

3. College : Velammal college of engineering and

Technology, Madurai-625009.

4. E-mail : rdl@vcet.ac.in

PUBLICATION DETAILS

Journals

- 1. Dr. R. Deepalakshmi "Scheming a new algorithm for dynamic price prediction of vegetable commodities using statistical price prediction technique", Int. J. Computational Complexity and Intelligent Algorithms, Vol. 1, No. 2, 2019.
- 2. Dr. R. Deepalakshmi "Enlarging Text for Individuals Suffering from Low Vision", International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Volume-9 Issue-2, December 2019.
- 3. Dr. R. Deepalakshmi "Global CSR-A Platform that Connects the Society with the Corporates", International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-6S, April 2019
- 4. Dr. R. Deepalakshmi, "Global CSR-A Platform that Connects the Society with the Corporates"- International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-6S, April 2019. https://www.ijitee.org/wp-content/uploads/papers/v8i6s/F60620486S19.pdf
- 5. Dr. R. Deepalakshmi," Improved Home Automation System based on GSM "- international journal of advanced information and communication technology, March 2018, Vol:4(11), Pg.no: 1312-1317, ISSN: 2348-9928
- Dr. R. Deepalakshmi, "Smart glass implementation using Machine Learning for Visually challenged" - Journal Of Scientific And Industrial Research, 2018, Pg. no:1-14, ISSN: 0975-1084.

- 7. Dr. R. Deepalakshmi, "A new approach for Dynamic Price Prediction of vegetable commodities using statistical price prediction (SPP) Techniques"- Journal of Engineering and Applied Sciences, 2017
- 8. Dr. R. Deepalakshmi ,B. Vani, "Test Suite Generation of t- way CIT with constraints for Web Based Application" International Journal of Computer Science and Information Technologies, Vol. 7 (4) , 2016, Page Number(s).
- 9. Dr. R. Deepalakshmi & X.Anexshe Revedha, 'EEG Based Wheelchair Navigation for Paralysis Patients', International Journal of Electronics, Electrical and Computational System, ISSN 2348-117X, Volume 4, Issue 12, Pages 1-4,2015.
- 10. Dr. R. Deepalakshmi & B.Vani, 'Incremental Generation and Prioritization of t-way Strategy for Web Based Application ',International Journal of Engineering and Technology, ISSN: 0975-4024, Volume 7, Number 2, Pages 620-630, 2015. http://www.ripublication.com/Volume/ijaerv10n31spl.htm
- 11. Dr. R. Deepalakshmi & B.Vani, 'Test Suite Prioritization by t-way CIT and Hybrid Evaluation Metric for Web Based Application ',International Journal of Applied Engineering Research, ISSN 0973-4562, Volume 10, Number 31, Pages 23080- 23087, 2015. http://www.ripublication.com/Volume/ijaerv10n31spl.htm
- 12. Dr. R. Deepalakshmi & B.Vani, 'Developing Prioritization Criteria and Determining FDD of t-way Combinatorial Interaction Test for Web Based Application', Discovery ANALYSIS-The International Daily journal, ISSN 2278 5469, Volume 30, Number 123, Pages 132-138, 2015.http://www.discovery.org.in/d/H30123.htm.

Conferences

- 1. Dr. R. Deepalakshmi, "EEG-BASED BRAIN-CONTROLLED VIRTUAL KEYBOARD"-7th Seventh National Conference on "Hi-Tech Trends in Engineering Computational Technologies" SITCON 2019, 22 March 2019.
- 2. Dr. R. Deepalakshmi, "A new approach for Dynamic Price Prediction of vegetable commodities using statistical price prediction (SPP) Techniques"- 6th International Conference on Communications, Electrical, Electronics and Computer Engineering (ICEEC 2017), Pune, India, August 5, 2017.

- 3. Dr. R. Deepalakshmi, "Voice Based Mail Attachment System for IAB-(Indian Association for Blind)", National Conference on Recent advances in Computer Science 2017, Sri Krishna College of Engineering and Technology, 31st March 2017.
- 4. Dr. R. Deepalakshmi, "New Mechanism for Public Auditing in Cloud Computing for Shared Data", International Conference on Advances in Engineering and Technology, April 8,2017. ISBN-13: 978- 1545227169.
- 5. Dr. R. Deepalakshmi and Sathiya vadivoo, "A Detailed survey on Data Analytic Tools for efficient Predictive and Descriptive Analysis of Data" in National Conference on Research Advances in Smart Computing and Communication Systems at University College of Engineering (A constituent college of Anna University, Chennai) on 15th March 2017.
- 6. Dr. R. Deepalakshmi and Sathiya vadivoo, "A new framework for big data analytics to predict the price of vegetable commodities", ISRO sponsored Indian conference on Data analytics, Big data, Data mining and Data Science at K.L.N college of Information technology on October 27th and 28th 2016.
- 7. Dr. R. Deepalakshmi and Sathiya vadivoo, "An Enterprise Framework To Foretell The Rate Of Vegetable Commodities Using Big Data" in International Conference on Computation, Communication and Innovation at Alagappa chettiar college of Engineering and Technology on October 5th and 6th 2016.
- 8. Dr. R. Deepalakshmi and B.Vani, "Test Suite Prioritization by t-way CIT and Hybrid Evaluation Metric for Web Based Application", of International Conference on Hi-Tech Trends in Emerging Computational TechnologiesICECT 2015 2015, (Sethu Institute of Technology, Virudhunagar, 02/04/2015 03/04/2015.
- 9. Dr. R. Deepalakshmi and B.Vani, "Developing Prioritization Criteria and Determining FDD of t-way Combinatorial Interaction Test for Web Based Application", of International Conference on Recent Innovations in Engineering & Technology –2015 ICRIET 2015, (Mahabarathi Engineering College, Villupuram, 13-14 February 2015.