DOCTORAL COMMITTEE MEMBER

MEMBER FROM OTHER UNIVERSITY

2. Name: Dr.D.Dhanasekaran

Designation: Professor & Principal

Department: Department of computer science and Engineering

Institution: Saveetha University

Place: chennai Pincode: 602105

Phone: 9841205555

Email: dhanasekaran@saveetha.com

Area of specialization: AI, Reconfigurable Circuits

Publications: (Last 5 years)

- 1. R.Puviarasi,,M.K.Maraim bee,M.Saranya,D.Dhanasekaran" Comparative analysis of high efficient converter techniques", international journal of advanced science and technology Vol 29,No3 2020 pp 826-834
- 2. Bhuvaneswari Balachander*, D.Dhanasekaran, "Fusion Algorithm For Medical Images Using Non-Subsampled Contourlet Transform" International Journal Of Scientific & Technology Research, Vol 8, Issue 10, pp 244-251, October 2019, ISSN 2277-8616.
- 3. V..Parthipan, D.Dhanasekaran "Preventing and Monitoring of Framework for Forest Fire Detection and Data Analysis Using Internet of Things (IoT) "International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 8958, Volume-8, Issue-3S, feb 2019
- 4. V.Parthipan, D.Dhanasekaran "Trust based model with co-operation in peer to peer network based on Markov decision process"International Journal of Advanced Science and Technology Vol. 28, No. 11, (DEC 2019), pp. 129-139.
- 5. C.Lakshmi Deepthi, Bhuvaneswari Balachander*, Dr. D. Dhanasekaran "Detection and Classification of Pulmonary Nodule in CT images for Lung Cancer", International Journal of Pure and Applied Mathematics, International Journal of Pure and Applied Mathematics, ISSN: 1314-3395, Vol 119, No 19, pp 1541-1546, June 2018.
- 6. Karthick, Bhuvaneswari Balachander*, Dr.D.Dhanasekaran, "Detection of Brain Tumour Using Empirical Wavelet Transform", International Journal of Pure and Applied Mathematics, Vol.119 No. 18, 1441-1445, 2018.

- 7. Bhuvaneswari Balachander*, Dr.D.Dhanasekaran, "Wavelet Transformation Technique for CT and MRI Image Fusion of Brain in Detection of Efficient Cancer Region", Perspectivas em Ciencia da Informação, v.22, sp.6, Annexure, pp.145-155, Jan/Feb. 2018.
- 8. V.Parthipan, D.Dhansekaran A FRAMEWORK FOR IOT ANALYTICS BASED ON VISUALIZATION IN CLOUD ENVIRONMENTS TOWARDS FOREST FIRE DETECTION AND PREVENTION International Journal of Pure and Applied Mathematics, Volume 116 No. 21 2017
- 9. Parthipan.V, D.Dhanasekaran SECURITY FRAMEWORK USING FACE RECOGNITION FOR HOME AUTOMATION SYSTEM International Journal of Pure and Applied Mathematics, Volume 116 No. 21 2017,343-348
- 10. V.Parthipan, Dr.D.Dhanasekaran, S.Magesh ON-DEMAND TEMPORARY ROUTE RECOVERY SERVICES IN AD-HOC NETWORKS International Journal of Pure and Applied Mathematics, Volume 116 No. 21 2017, 409-414
- 11. V.Parthipan, D.Dhanasekaran, Aravindha PROCESS OF SECURING HOME AUTOMATION USING INTERNET OF THINGS International Journal of Pharmacy and Technology, Volume 8 No. Dec 2016, 20733-20738
- 12. G.Lakshminarasimhan V.Parthipan, Dr.D.Dhanasekaran, Mohammed Irfan Ahmed ,Sri Harsha K Nvm ,TRAFFIC DENSITY DETECTION AND SIGNAL AUTOMATION USING IOT International Journal of Pure and Applied Mathematics ,Volume 116 No. 21 2017,389-394
- 13. V.Parthipan,Rajesh INDUSTRIAL MACHINE CONTROL AND MONITORING SYSTEM USING IOT International Journal of Pure and Applied Mathematics ,Volume 116 No. 21 2017, 105-111
- 14. V.Parthipan D.Dhanasekarnan, M.Gururajkumar REAL TIME APPLICATION OF PATIENT MONITORING SYSTEM TO SECURE WBS Journal of Advanced research in dynamical and control system, Issue-17 |313-319|Nov 2017
- 15. V.Parthipan, H,Rohit kumar, D.Dhanasekaran AUTHENTICATION TRANSFER IN IOT A ACCESS HANDOVER TECHNIQUE International Journal of Pure and Applied Mathematics, Volume 116 No. 21 2017, 311-317
- 16. V.Parthipan, H,Rohit kumar, D.Dhanasekaran AUTHENTICATION TRANSFER IN IOT A ACCESS HANDOVER TECHNIQUE International Journal of Pure and Applied Mathematics, Volume 116 No. 21 2017, 311-317.
- 17. Bhuvaneswari Balachander*, Dr.D.Dhanasekaran, "Comparative Study Of Image Fusion Techniques In Spatial And Transform Domain", Volume 11, No.9, May 2016, ISSN 1819-6608, ARPN Journal of Engineering & Applied Sciences, Annexure 2, pp 5779-5783. (Scopus Indexed)
- 18. K.Sravani, Bhuvaneswari Balachander*, Dr.D.Dhanasekaran "A comprehensive approach for medical image registration", International Journal of Pharmacy and Technology, ISSN: 0975-766X, Vol. 8, Issue No.4, pp 21040-21049, Dec-2016. (Scopus Indexed)

- 19. M. Abhiram Kumar, Bhuvaneswari B*, D. Dhanasekaran "Development of Keystroke Biometrics and Its Applications A Review", Journal of Chemical and Pharmaceutical Sciences, Issue 6, pp 157-160, 2016.
- 20. Malathi K and **Dr.Dhanasekaran D** "WIRELESS FIDELITY BASED INSTANT MESSAGING USING PEER TO PEER COMMUNICATION", International conference on human computer interaction 2016, Saveetha school of Engineering, Saveetha university.
- 21. Parthipan V and **Dr.Dhanasekaran D** "A Privacy Adaptable Transaction over Mobile Bank in Cloud Computing Application Using Kerberos Key Exchange", International conference on human computer interaction 2016, Saveetha school of Engineering, Saveetha university.
- 22. Malathi K and **Dr.Dhanasekaran D** "Access Native Application Program Interface on Hybrid Mobile Application", International conference on human computer interaction 2016, Saveetha school of Engineering, Saveetha university.
- 23. Sivasankari S A and **Dr.Dhanasekaran D**" A REVIEW ON THE ANALYSIS MODELLING AND REDUCTION OF TRANSMISSION LINE EFFECTS IN DEEP SUBMICRON VLSI CIRCUITS" International conference on human computer interaction 2016, Saveetha school of Engineering, Saveetha university.
- 24. Pathipan,D,Dhanasekaran,K.SarathKumar"Detecting robust correlation of encrypted attack by flow water marking ", IJPT ,Nov 2016.
- 25. V.Parthipan ,Dr.D.Dhanasekaran ,S.A.Rathiya ,Arun Prakaash.L.V" **Improving Energy Efficiency of Underwater Sensor using Depth Based Routing Protocol**, IJPT ,Nov 2016.
- 26. **Dr. D. DHANASEKARAN** ,KUMARAVEL. E "A Review Of Handover Algorithms In Heterogeneous Networks For Voice And Video Media", International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.4 ,pp. 2840-2844,Apr-2015.
- 27. **Dr.Dhansekaran**, V.Parthipan ,"Enhancing Security in Knowledge Integrity Using Cloud Auditing" International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.4 pp. 3148-3152, Apr-2015
- 28. **Dr.D.Dhanasekaran**, Dr. R. Manoharan, Dr.R.Ganesan, Dr.D.Venkata Subramanian "A Study To Leverage Value Engineering And Value Analysis Process In Call Centers Using Speech Technology International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.4, pp. 3406-3408, Apr-2015.
- 29. **Dr.D.Dhanasekaran**, Dr.P.Sriramya, Manoj.S "A SYSTEM FOR AUTOMATIC NOTIFICATION AND SEVERITY ESTIMATION OF AUTOMOTIVE ACCIDENTS USING ARTIFICAL INTELLEGENCE", International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.33, PP- 24951-24955, Apr-2015.
- 30. **Dr.D.Dhanasekaran**, Dr.P.Shankar, G.Anandha ,M.Venkateshkumar "Design and Implementation of an Optimal Load Distribution for Effective Utilization of Hybrid Renewable Energy System using Intelligent Control ",International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.33 ,pp-25679-25684,Apr-2015.

- 31. **Dr.D.Dhanasekaran**, R.Dinesh "Effectiveness Of Short Range Jammers Based On Safety Issues" International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.4, pp. 3347-3349, Apr-2015.
- 32. **Dr.D.Dhanasekaran**, K.Malathi, Vishal.N.S, V.Prabhakaran "Fully Or Semi-Automatic Multi Leak, Flow And Intruder Detection Robot For Residential Areas Using Artificial intelligence" International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.4, pp. 3174-3178, Appr-2015.
- 33. **Dr.D.Dhanasekaran**, Manoj. S, Dr.P. Sriramya "IMPLEMENTATION OF TRACKING AND POSITION DETECTION FOR NON-GPSMOBILES USING BLUETOOTH TOWERS & ANDRIOD GPS MOBILES" International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.33, pp-24937-24940.
- 34. Dr.D.Dhanasekaran, Anusuya, A.K.Reshmy" Social And Security Implication With Social Television "International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 10 No.4 pp. 2766-2770, Apr-2015.
- 35. **Dr.D.Dhanasekaran**, M.Ramya, Rongali Abhishek" Security Analysis in Internet of Things" International Journal of Applied Engineering Research © Research India Publications, ISSN 0973-4562 Vol. 3 No.4 pp. 3153-3157,Apr-2015.
- 36. **Dr.D.Dhanasekaran**, S.Jeneeth Subashini "Comparison Of Delay Tolerant Network Protocols Which Is Applicable For Vanet", International Journal of Applied Engineering Research © Research India Publications, Vol. 10 No.33,pp.26955-26960,May 2015