

M.Kamarajan

Assistant Professor



Contact Information:

Kamarajan.m@gmail.com

9790971664

Educational Qualification: M.E (Ph.D)

Experience in Easwari : 9 Years 7 Months

Professional Experience: 19 Years 10 Months

Research Interest: Image Processing, Embedded System

Recent Publications:

1. *Denoising Low Intensity Molecular Image for detection of Breast Cancer*, Accepted,2017
2. *Position Estimation of Autonomous Underwater Profiling Drifter Using Quaternion Based kalman Filter*, International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.20 (2015)
3. *In Situ Temperature And Depth Observations For Ocean Monitoring*, Australian Journal of Basic and Applied Sciences, ISSN:1991-8178 9(15) Special 2015, Pages: 38-42
4. *Multicore Embedded system using parallel processing technique* , International Journal of Emerging Trends in Electrical and Electronics (IJETEE–ISSN: 2320-9569) Vol. 5, Issue.3, July-2013

International/National Conference

1. *DALI Protocol for lightening Automation*” in proceedings of National Conference on NCCT 13,organized by *Agni College of Technology ,Chennai 11th April 2013*
2. *Remote Controllable home energy management system (RHEMS) based on WPAN* in proceedings of National Conference on NCCT 13,organized by *Agni College of Technology ,Chennai 11th April 2013*

3. "*Industrial Power Automation Using Power Line Carrier Communication*" in proceedings of International Conference on ICEEE-2012, organized by *IOAJ(India),Coimbatore, 22nd April 2012*
4. "*Low Power Authentication Protocol using Header Compression in Cognitive Radio Networks*" in proceedings of International Conference on ICMEET2K12, organized by *Magna Engineering College, Chennai, 12th and 13th April 2012*
5. "*Reversible Data Hiding for Medical With Image Fusion*" published in Proceedings of National Conference on *ETNET12, organized by Saveetha University, 6th April 2012*