Dr. C. Tharini

Professor & Head,

Department of Electronics & Communication Engineering, B S Abdur Rahman Crescent Institute of Science and Technology, Vandalur,

Chennai – 600 048.

Area of Specialization: Wireless Sensor Networks, Wireless Communication

Mobile Number : 99412 38711

: tharini@crescent.education E-Mail ID

PUBLICATIONS:

R Mahalakshmi, PV Bhuvaneshwari, **C Tharini**, V Bhaskar A Novel Algorithm to Design Rate-Adaptive Irregular LDPC Codes Wireless Personal Communications, 1-16, 2020.

P Chakraborty, **C Tharini** Pneumonia and Eye Disease Detection using Convolutional Neural Networks Engineering, Technology & Applied Science Research 10 (3), 5769-5774, 2020.

S Kalaivani, **C Tharini** Corrigendum to "Analysis and implementation of novel Rice Golomb coding algorithm for wireless sensor networks Computer Communications 162, 227

S Kalaivani, **C Tharini**, K Saranya, K Priyanka Design and Implementation of Hybrid Compression Algorithm for Personal Health Care Big Data Applications Wireless Personal Communications, 1-17, 2020.

S Kalaivani, **C Tharini** Analysis and implementation of novel Rice Golomb coding algorithm for wireless sensor networks Computer Communications 150, 463-471, 2020.

PV Bhuvaneshwari, **C Tharini** LDPC Codes for Distributed Storage systems 2019 11th International Conference on Advanced Computing (ICoAC), 34-40, 2019.

S Kalaivani, G Geetha, SMM Banu, S Sowjanya, R Vishali, **C Tharini** Analysis of Adaptive Filter Algorithms in Real Time Signals2019 International Conference on Smart Systems and Inventive Technology, 2019.

A Ambika, **C Tharini** Semicircle CSRR with Circular Slot Array Structures for High Level Mutual Coupling Reduction in MIMO Antenna Progress In Electromagnetics Research 87, 23-32, 2019.

A Ambika, **C Tharini**, K Roashna, RP Sujitha, JR Begam Analysis of Different CSRR Structures on Microstrip Transmission Lines 2018 International Conference on Recent Trends in Electrical, Control and Communication, 2018.

P Chakraborty, **C Tharini** Hardware Implementation Of Compressed Sensing Algorithm 2018 International Conference on Recent Trends in Electrical, Control and Communications, 2018.

S Kalaivani, **C Tharini** Analysis And Modification Of Rice Golomb Coding Lossless Compression Algorithm For Wireless Sensor Networks Journal of Theoretical & Applied Information Technology 96 (12), 2018.

MTA A Ambika, **C Tharini** A novel D SRR based Dual Band Antenna for Wimax/C Applications Microwave & Optical Technology Letters 61 (2), 1-7, 2018.

RM alias Isakki, **C Tharini**, M Arulvani Performance analysis of pulse shape filter for repetition channel coding2017 IEEE International Conference on Power, Control, Signals and Instrumentation Engineering, 2017.

P Chakraborty, **C Tharini** Performance Analysis of Threshold Based Compressive Sensing Algorithm in Wireless Sensor Networks American Journal of Applied Sciences, 2017.

VK Subhashree, **C Tharini** An energy efficient routing and fault tolerant data aggregation (EERFTDA) algorithm for wireless sensor networks Journal of High Speed Networks 23 (1), 15-32, 2017.

S Kalaivani, I Shahnaz, SR Shirin, **C Tharini** Real-time ECG acquisition and detection of anomalies

Artificial Intelligence and Evolutionary Computations in Engineering Systems, 2016.

B Pushpa, D Najumnissa, **C Tharini** A Study of EEG–EMG feature Correlation for Startle type Epileptic Seizures International workshop on seizure prediction (IWSP7), 2015.

S Vidhya, **C Tharini**, P Chakraborty, BSAR Univerity An Efficient Compressed Sensing Codec Design For Wireless Sensor Network International Journal of Applied Engineering Research 10 (20), 2015.

P Chakraborty, **C Tharini** Analysis of Electroencephalography (EEG) for Alzheimer's Disease International Journal of Applied Engineering Research 10 (20), 2015.

J Merline, **C Tharini** An efficient CRC based Network Onchip Architecture for Quality of Service International Journal of Applied Engineering and Research 9 (23), 2014.