## Dr. T. M. Inbamalar

## Professor,

Department of Electronics & Communication Engineering, R.M.K. College of Engineering & Technology, Puduvoyal, Chennai – 601 206.

Area of Specialization: Signal Processing, Bio Informatics, Communication Systems,

Wireless Sensor Networks

Mobile Number : 94446 61095

E-Mail ID : inbamalarece@rmkcet.ac.in

## **PUBLICATIONS:**

**Inbamalar T M**, Arundhathi B, D Charishma, Abishag Deva Kirubai, A Non-Invasive Diagnosis of Liver Tumor Using Image Processing Techniques 5th National Conference on Information and Communication Technologies (NCICT - 2019), SSNCE, Chennai, India, April 1 & 2, 2019.

**Inbamalar T M**, Ankush Sharma, Adarsh S, Maharaja T, Lokesh, Advanced Vehicle Information System for Driver Behavior Analysis 5th National Conference on Information and Communication Technologies (NCICT - 2019), SSNCE, Chennai, India, April 1 & 2, 2019.

**Inbamalar T M**, Apoorva N, Akshayaa T M, Gokul Pooja C, Jayashre T, Jayashree D, An improved Artificial Electrolarynx, International Journal of Pure and Applied Mathematics, Volume 118, No.18, pp.3389-3396 (Scopus indexed), 2018.

**Inbamalar T M**, Jayashre T, Jayashree D and Jayakrishnan V S, An improved method for the detection of Laryngeal cancer and its stage, Proceedings of the International Conference on Microelectronics, Computing and Communication Systems (MCCS 2019) organized during June 11-12, 2019 by Institution of electronics and Telecommunication Engineers (IETE) and Indian Society for VLSI Education at Ranchi, Jharkhand, 2018.

**Inbamalar T M**, R. Sandhya, R. Sangeetha, R. Sinduja, R. Vaisunavee, An improved method for the early detection of lung cancer, Proceedings of the International Conference on innovations in Engineering and Sciences (ICIES'18) organized during March 23-24, 2018 by Jeppiaar SRR Engineering college, Chennai, 2018.

**Inbamalar T M** and Sivakumar R, Improved Algorithm for the detection of cancerous cells using discrete wavelet transformation of genomic sequences, Current Bioinformatics, vol.12, No.6, pp. 543-550. (SCIE, Web of science indexed), 2017.

Reshma G S, **Inbamalar T M** and Srinivasan T, Brain Tumor Diagnosis Using Improved Supervised Learning Models and Review on Advanced Techniques, Journal of Science and Innovative Engineering & Technology, 2017.

Reshma G S, **Inbamalar T M** and Srinivasan T, Brain Tumor Diagnosis Using Improved Supervised Learning Models and Review on Advanced Techniques, Proceedings of the International Conference on Science and Innovative Engineering at Chennai, India, 2017.

Santhosh P, Rohith Varma K S, Sai Vinay C K, Vignesh R, **Inbamalar T M**, White Blood Cell Analysis for Leukocytosis and Neutropenia Detection using Wavelet Transform and Neural Networks, Proceedings of the Fourth International Conference on Green Technologies for Power Generation, Communication & Instrumentation at Chennai, India, 2017.

**Inbamalar T M**, S. Shabeer Ahmed Baig, T. Sidharth, P. Satish Kumar, T. Chandrakanth, DNA Sequencing to analyze NIR Spectroscopy, Proceedings of the International Intellectual convergence on Advances in science and Engineering at Chennai, India, 2017.

Anuradha T, **Inbamalar T M**, An efficient approach and its VLSI implementation for the study of DNA sequences, Middle East Journal of Scientific Research, vol.24, No. 1, pp.131-135(Scopus indexed), 2016.

Anuradha T, **Inbamalar T M**, VLSI implementation of algorithms for bioinformatics applications, International Journal of advanced research in management architecture technology and engineering, vol.2, special issue 2, pp.107-111, 2016.

Anuradha T, **Inbamalar T M**, Implementation of DNA sequencing using VLSI in bioinformatics applications, Proceedings of the International Conference on Innovative and Emerging trends in Engineering and Technology (ICIETET'16) at Chennai, India, 2016.

**Inbamalar T M** and Sivakumar R, Improved algorithm for analysis of DNA sequences using multiresolution transformation, The Scientific World Journal, vol.2015 (Scopus indexed), 2015.

**Inbamalar T M** and Sivakumar R, Analysis of normal and cancer DNA sequences using genomic signal processing, International Journal of Applied Engineering Research, vol.10, no.1, pp. 2105-2115 (Scopus indexed), 2015.

Arthi D, **Inbamalar T M**, Sivakumar R, CpG Island Identification Using Singular Value Decomposition and Adaptive Filtering, Proceedings of the 5th International Conference on Science and Innovative Engineering, at Chennai, India, 2015.

Arthi D, **Inbamalar T M**, Sivakumar R, CpG island identification using singular value decomposition and adaptive filtering, Journal of Science and Innovative Engineering & Technology, 2015.

Sharanya S B, **Inbamalar T M** and Sivakumar R, Identification of hotspots in proteins using discrete wavelet transform filtering, Journal of Science and Innovative Engineering & Technology, 2015.

**Inbamalar T M** and Sivakumar R, An efficient approach for cancer prediction using genomic signal processing, International Review on Computers and Software, vol.9, no.3, pp. 585-591, (Scopus indexed), 2014.

Arthi D, **Inbamalar T M**, R. Sivakumar, Analysis of DNA Sequences Using Singular value Decomposition and Adaptive Filtering, Proceedings of the National Conference on Emerging Trends in Networking, automation and Control Technologies (ENACT 2014), at Chennai, India, 2014.

Sharanya S B, **Inbamalar T M**, R. Sivakumar, Analysis of proteins sequence similarity using Bi-Orthogonal wavelet transform, Proceedings of the National Conference on Emerging Trends in Networking, automation and Control Technologies (ENACT 2014), at Chennai, India, 2014.