Name : Dr. SUTHENDRAN K

Designation : Associate Professor

Department: INFORMATION TECHNOLOGY

University/Institute: KALASALINGAM ACADEMY OF RESEARCH

AND EDUCATION

Place & Pincode: KRISHNANKOIL-626128

Mobile: 9043871621

E-Mail : suthendrank@klu.ac.in
Area of Specialization: CYBER SECURITY, IoT

List of Publications

- 1. P Jayakumar, S Padmanabhan, K Suthendran, GV Rajveer, "Development of safe semiautomatic and economic blood cross matching using image processing", Materials Today: Proceedings, 2020.
- 2. H Sribhuvaneshwari, K Suthendran, "Test Time Optimization by Revisiting Notes in VLSI BIST Technique", 3 C technology edition, 2020.
- 3. H. Sribhuvaneshwari and K. Suthendran, "Enhanced test algorithm for nanoelectronic Resistive Random Access Memory testing using self check write scheme", Analog Integrated Circuits and Signal Processing, 2020.
- 4. S. Rajeswari and K. Suthendran, "Feature Selection Method based on Fisher's Exact Test for Agricultural Data", International Journal of Recent Technology and Engineering, Vol.8, pp. 558-563, 2019.
- 5. M. Satheesh Kumar C. Aanandha Subramanian, K. Suthendran, "SIM Forensics: Extraction and Preparation of Digital Evidence using Sim Xtractor", Vol.9, pp.868-870, 2019.
- 6. Subburaj T and Suthendran K, "Detection and trace back of low and high volume of distributed denial-of-service attack based on statistical measures", Concurrency Computation and Practice and Experience, Vol. 5428, pp. 1-22, 2019.
- 7. Anish Pon Yamini, K Suthendran, T Arivoli, ENHANCEMENT OF ENERGY EFFICIENCY USING A TRANSITION STATE MAC PROTOCOL FOR MANET, Computer Networks, Vol 155, pp. 110-118, 2019.

- 8. T Ramu, K Suthendran, T Arivoli, "Machine learning based soft biometrics for enhanced keystroke recognition system", Multimedia Tools and Applications, 2019.
- 9. K. Suthendran and M. Sethumadhavan V. Sivasangari, Ashok Kumar Mohan, "Isolating Rumors Using Sentiment Analysis", Journal of Cyber Security and Mobility, Vol. 7, No.1, pp. 181-199, 2018.\
- 10. K Suthendran, T Arivoli, "Performance Comparison of Variable Step Size Techniques of Sato and Godard-Based Blind Equalizer, Vol. 14, No.3, Fluctuation and noise letters, 2015.