Name of the faculty: Dr. S.Sophia

Designation: Professor and Head of the Department

Department: Department of Electronics and Communication Engineering

Institution: Sri Krishna College of Engineering and Technology, BK Pudur, Sugunapuram

East, Kuniyamuthur, Tamil Nadu 641008

Mobile: +91 98940 63373 Email-ID: sophia@skcet.ac.in

Area of Specialisation: Wireless Communication

Publication:

1. SRS Boselin Prabhu, "Evaluation of clustering parameters in WSN fields using distributed zone-based approach", International Journal of Research and Engineering, 2016.

- 2. N Balakumar, B Prabhu, S Sophia, "Literature and Comparative Survey of Future Wireless Communication", Literature and Comparative Survey of Future Wireless Communication (January 11, 2016.
- 3. SS PD Rathika, "A distributed scheduling approach for QoS improvement in cognitive radio networks", Computers & Electrical Engineering 57, 186-198, 10-2017.
- 4. V Saveetha, S Sophia, PDR Vijayakumar, "Appliance of effective clustering technique for gene expression datasets using GPU", Cluster Computing 22 (5), 12381-12388,5-2019.
- 5. V Saveetha, S Sophia, "Optimal tabu k-means clustering using massively parallel architecture", Journal of Circuits, Systems and Computers 27 (13), 1850199, 4-2018.
- 6. B Prabhu, N Balakumar, S Sophia, "Biologically Inspired Clustering Mechanism in Dense Distributed Wireless Sensor Networks", International journal of engineering studies and Technical Approach 2 (7), 3- 2016.
- 7. M Sushith, S Sophia, "Extraction of road using soft computing techniques", Soft Computing 23 (18), 8487-8494, 1-2019.
- 8. K Nagarajan, VV Kumar, S Sophia, "Analysis of OFDM systems for high bandwidth application", 2017 International Conference on Nextgen Electronic Technologies, 1-2017.
- 9. KS Bhuvaneshwari, D Bhanu, S Sophia, "Dynamic two-stage rough set synthetic evaluation mechanism for elucidating effective learning styles in e-learning environments", Asian Journal of Research in Social Sciences and Humanities 7 (1), 324-345, 1-2017.
- 10. DSS Mishmala Sushith, "Improved Multistage Road Detection Algorithm with Robust Ground Point and Building Point Extraction", Journal of Computational and Theoretical Nanoscience 14 (11), 5469-5477, 1-2017.
- 11. S Kumar, B Prabhu, S Sophia, "A Methodology for Reducing Energy Utilization in Dense Wireless Sensor Networks", International Journal of Research-GRANTHAALAYAH 4 (1), 125-130, 1-2016.
- 12. ST Kumar, BSR Prabhu, S Sophia. "The Impact of Clustering Mechanism in Dense Wireless Sensor Network", Research Journal of Engineering and Technology 7 (1), 19, 1-2016.
- 13. MN Kumar, S Sophia, S Karthikeyan, "Analysis of advanced BIST methods for three dimensional mesh NOCs router assessment", Materials Today: Proceedings, 2021.

- 14. SRB Prabhu, S Sophia, K Sowmiya, P Vinesha, P Thamaraiselvi, "GAIT BASED PREDICTION AND DIAGNOSIS OF ABNORMAL WALK PATTERN AND RENDERING EFFECTIVE TREATMENT FOR PATIENTS WITH MUSCULOSKELETAL PROBLEMS", European Journal of Molecular & Clinical Medicine 7 (10), 1943-1957, 2021.
- 15. N Kalaivani, N Manimaran, S Sophia, DD Devi, "Deep Learning Based Lung Cancer Detection and Classification", IOP Conference Series: Materials Science and Engineering 994 (1), 012026, 2020.
- 16. N Kalaivani, D Devi, S Sophia, N Manimaran, P Kowsalya, "Medical Image Retrieval Using Convolution Neural Networks", IOP Conference Series: Materials Science and Engineering 994 (1), 012038, 2020.
- 17. D Devi, S Sophia, AA Janani, M Karpagam, "Brain wave based cognitive state prediction for monitoring health care conditions", Materials Today: Proceedings, 2020.
- 18. S Prasanna, S Chinnapparaj, D Devi, AA Janani, S Sophia, "Self-destruction of data in cloud using asymmetric key with key generator", Materials Today: Proceedings, 2020.
- 19. D Devi, A Anand, SS Sophia, M Karpagam, S Maheswari, "IoT-Deep Learning based Prediction of Amount of Pesticides and Diseases in Fruits", 2020 International Conference on Smart Electronics and Communication (ICOSEC 2020).
- 20. DSK M.Navin Kumar, Dr.S.Sophia, "Design and Analysis of BIST Approach for 3D-Mesh NOCs Router Testing", TEST Engineering and Management 82, 7807-7812, 2020.
- 21. SJ V. V. Vineeth, S. Sophia, "Survey on Security Aspects in Smart Grid: Performance and Parametric Analysis", Innovations in Electrical and Electronics Engineering, 2020.
- 22. AAJ S. Sophia, K.Sowmiya, P. Vinesha, S. Rajarajeshwari, "Gait Abnormality Classification in Clinical Field", International Journal of Engineering and Advanced Technology 9 (4), 2020.
- 23. S. Sophia, Suriya K, "A New Diminutive Octa Polarization Reconfigurable Circular Patch Antenna", International Journal of Innovative Technology and Exploring Engineering 9 (6), 2020.
- 24. S. Sophia, Suriya K, "A compact hexa-linear polarization reconfigurable patch antenna", TEST Engineering and Management, 2020.
- 25. MTV Mr.K.Siddharthraju, Dr.S.Sophia , Dr.B.Jaishankar, Dr.K.Murugan, "An Improved load-balancing task allocation scheme for MCS systems", WAFFEN-UND KOSTUMKUNDE JOURNA 11 (VI), 252, 2020.
- 26. UK Sridevi, S Sudhir, S Palaniappan, "Elderly Behavior Prediction Using a Deep Learning Model in Smart Homes", Applications of Deep Learning and Big IoT on Personalized Healthcare, 2020.
- 27. PS U. K. Sridevi, S. Sophia, Deep Learning Model to Predict the Behavior of an Elder in a Smart Home Indian Journal of Science and Technology 12 (12), 2019.
- 28. KS Bhuvaneshwari, D Bhanu, S Sophia, S Kannimuthu, "Probabilistic variable precision fuzzy rough set technique for discovering optimal learning patterns in elearning", International Journal of Business Intelligence and Data Mining 14 (1-2), 121-137, 2019.
- 29. Siddharthraju, K., Dhivya Devi, R., Shanmugaraja, T., Mithunraj, S, "Smart infotainment system for vehicular network", International Journal of Engineering and Technology(UAE), 2018.

- 30. SS Rathika PD, "Efficient Scheduling and Collision Reduction in Hybrid Cognitive Radio Network using SBP", JournalofAdvancesinchemistry 13, 6101-6107, 2017.
- 31. V Saveetha, S Sophia, "Optimization of K-Means Clustering on Graphics Processing Unit Using Compute Unified Device Architecture", Journal of Computational and Theoretical Nanoscience 14 (1), 789-795, 2017.
- 32. K Abinaya, RS Binny, V Gayathri, B Prabhu, S Sophia, "Performance Assessment of Various Generations in Wireless Narrowband Networking", International Journal of Multidisciplinary Research and Modern Education, 2017.
- 33. DSS R.Jennie Bharathi, "Enhancing Anonymity in MIPv6 Networks based on Bilinear Pairings" International Journal of Printing, Packaging and Allied Sciences 4 (4), 2819, 2016.
- 34. DVPDR V.Saveetha, Dr. S.Sophia, "GPU Accelerated K Means Clustering Refined using ANT Colony Optimization", Asian Journal of Research in Social Sciences and Humanities 6 (10), 2016.
- 35. BPSR Sophia S, "Cluster Initialization in Dense Distributed Wireless Sensor Networks using Jumping Ants", The Research Journal, 2 (3), 2016.
- 36. BPSR Sophia S, "The study of Low Energy Adaptive Clustering Hierarchy and Further Developments", The Research Journal 2 (3), 2016.
- 37. SS Sasikumar.J.T, Rathika.P.D, "Efficient Method of Secondary Users Selection Using Dynamic Priority Scheduling", International Journal of Advanced Research in Biology Engineering Science, 2016
- 38. BPSR Sophia S, "A methodology for reducing utilization in dense wireless sensor networks", International Journal of Research–Granthaalayah 4 (1), 2016.
- 39. BPSR Sophia S, The Impact of Clustering Mechanism in Dense Wireless Sensor Network", Scholars Journal of Engineering and Technology 4 (1), 2016.
- 40. BPSR Sophia S, "Literature and comparative survey of future wireless communication", Galaxy: International Multidisciplinary Research Journal, 4 (6), 2016.
- 41. SS Dhakshina Moorthi P, Boselin Prabhu S R, Rajkumar R, "Nodes Routing Mechanism For Manet In Adversarial Environment", International Journal of Emerging Technology and Innovative Engineering 2 (1), 2016.