Name : Dr. B Sivaselvan

Designation : Associate Professor

**Department** : Computer Science and Engineering

University/Institute: Indian Institute of Information Technology Design and Manufacturing

(IITDM)

Place : Kancheepuram

## **Publications**

1. S Kaushik, SV Raghavan, B Sivaselvan, "A Study of Deep Learning Methods for Mitotic Cell Detection Towards Breast Cancer Diagnosis", International Conference on Advances in Computing and Data Sciences, (ICACDS 2019): Advances in Computing and Data Sciences, (pp. 254-263), 2019

- **2.** Mohak Kataria, C Oswald, B Sivaselvan, "A Novel Rare Itemset Mining Algorithm Based on Recursive Elimination", Software Engineering, (pp. 221-233), 2019
- **3.** D Sudheera, K Sirisha, KM Inchara, B Sivaselvan, "Knowledge Engineering Perspective of Video Compression", Conference on Information and Communication Technology (CICT), (pp. 1-5), 2018
- **4.** C Oswald, B Sivaselvan, "Text and image compression based on data mining perspective", Data Science Journal 17, p.12, 2018
- **5.** C Oswald, B Sivaselvan, "An optimal text compression algorithm based on frequent pattern mining", Journal of Ambient Intelligence and Humanized Computing 9, 803-822, 2018
- **6.** K Gunta, B Sivaselvan, C Oswald, "Gamification Paradigm for WebApps Design Framework", International Conference on Computer, Communication, and Signal Processing (ICCCSP), 2018
- **7.** S Surendran, B Sivaselvan, C Oswald, "Emergent User Design Framework for E Payment Mobile Application", International Conference on Computer, Communication, and Signal Processing (ICCCSP), 2018
- **8.** MH Swetha, B Sivaselvan, C Oswald, "Closed Frequent Itemset Mining Approach to Image Security Enhancement", International Conference on Computer, Communication, and Signal Processing (ICCCSP), (pp. 1-6), 2018
- **9.** C Oswald, VA Vyas, KA Kumar, LV Sri, B Sivaselvan, "Hierarchical clustering approach to text compression", Progress in Intelligent Computing Techniques: Theory, Practice, and Applications (pp.347-357), 2018
- **10.** S Biswas, N Chennu, H Valveti, C Oswald, B Sivaselvan, "Lossy Image Compression using Frequent Pattern Mining based Huffman Encoding", 14th IEEE India Council International Conference (INDICON), (pp.1-6), 2017
- **11.** K Chaurasia, S Jain, B Sivaselvan, C Oswald, "Automatic Ranking of CAPTCHAs based on Usability Measures", 14th IEEE India Council International Conference (INDICON), (pp.1-6), 2017
- **12.** M Karthik, C Oswald, B Sivaselvan, "Frequent Sequence Mining Approach to Video Compression", International Conference on Computational Intelligence, Cyber Security,

- and Computational Models. Models and Techniques for Intelligent Systems and Automation (pp.87-97), 2017
- **13.** S Neeraj, C Oswald, B Sivaselvan, "A Novel Gamification Approach to Recomendation Based Mobile Applications", International Conference on Advanced Computing (ICoAC), (pp.157-164), 2017
- **14.** C Oswald, IA Kumar, J Avinash, B Sivaselvan," A graph-based frequent sequence mining approach to text compression", International Conference on Mining Intelligence and Knowledge Exploration (pp.371-380), 2017
- **15.** S Avula, C Oswald, B Sivaselvan," Frequent Pattern Mining Guided Tabu Search", International Conference on Data Science Analytics and Applications, (pp. 60-71), 2017
- **16.** K Tummala, C Oswald, B Sivaselvan," A Frequent and Rare Itemset Mining Approach to Transaction Clustering", International Conference on Data Science Analytics and Applications, (pp. 8-18), 2017
- **17.** A Kadimisetty, C Oswald, B Sivaselvan, K Alekhya, "Lossy image compression—A frequent sequence mining perspective employing efficient clustering", IEEE Annual India Conference (INDICON), (pp. 1-6), 2016
- **18.** A Kadimisetty, C Oswald, B Sivaselvan, "Frequent Pattern Mining Approach to Image Compression", 22nd Annual International Conference on Advanced Computing and Communication (ADCOM), (pp. 27 32), 2016
- **19.** C Oswald, S Srinidhi, KS Vishnu, TV Vishal, B Sivaselvan, "Hash based Frequent Pattern Mining approach to Text Compression", 1st EAI International Conference on Computer Science and Engineering, 228, 2016