























- [9] Yildiz, H. U.; Ciftler, B. S.; Tavli, B.; Bicakci, K.; Incebacak, D. (2016). The impact of incomplete secure connectivity on the lifetime of wireless sensor networks. *IEEE Systems Journal*, **12**(1), pp. 1042-1046.
- [10] Rajasegarar, S.; Leckie, C.; Bezdek, J. C.; Palaniswami, M. (2010). Centered hyperspherical and hyperellipsoidal one-class support vector machines for anomaly detection in sensor networks. *IEEE Transactions on Information Forensics and Security*, **5**(3), pp. 518-533.
- [11] Zhu, Y.; Yang, K. (2019). Tripartite active learning for interactive anomaly discovery. *IEEE Access*, **7**, pp. 63195-63203.
- [12] Chalmers, E.; Contreras, E. B.; Robertson, B.; Luczak, A.; Gruber, A. (2017). Learning to predict consequences as a method of knowledge transfer in reinforcement learning. *IEEE transactions on neural networks and learning systems*, **29**(6), pp. 2259-2270.
- [13] Chen, X.; Li, B.; Proietti, R.; Zhu, Z.; Yoo, S. B. (2019). Self-taught anomaly detection with hybrid unsupervised/supervised machine learning in optical networks. *Journal of Lightwave Technology*, **37**(7), pp. 1742-1749.
- [14] Nagaraja, A.; Boregowda, U.; Khatatneh, K.; Vangipuram, R.; Nuvvusetty, R.; Kiran, V. S. (2020). Similarity-Based Feature Transformation for Network Anomaly Detection. *IEEE Access*, **8**, pp. 39184-39196.
- [15] Mukherjee, P.; Sen, S. (2011). Comparing reputation schemes for detecting malicious nodes in sensor networks. *The Computer Journal*, **54**(3), pp. 482-489.
- [16] Manikandan, S and Kumar, S.B. (2021) Energy Efficient Clustering Algorithm For Mobile Cluster Heads To Enhance The Lifespan Of Wireless Sensor Network, *Indian Journal of Computer Science and Engineering*, **12**(3), pp. 605-617.
- [17] Indira, K and Sakthi, U. (2021) An Efficient Anonymous Authentication Scheme to Improve Security And Privacy In SDN Based Wireless Sensor Networks, *Indian Journal of Computer Science and Engineering*, **11**(1), pp.27-35.
- [18] Vardhini, K.K and Mahalakshmi, T.S. (2020). Implementation of Swarm Optimized Artificial Neural Network for Network Intruder Detection and Attack Classification, *Indian Journal of Computer Science and Engineering*, **11**(2).
- [19] Ravindra, S and Shankaraiah, (2020). MAPSDN-EESC: A Modeling Of Authentication Process For The Software Defined Network Using Encrypted Entity Scheme Cryptography, **11**(4).
- [20] Das, S.; Barani, S.; Wags S.; Sonavane S.S. (2017) Optimal Clustering And Routing For Wireless Sensor Network Based On Cuckoo Search. *International Journal of Advanced Smart Sensor Network Systems*, **7**(2/3), pp. 1-13.
- [21] Masoodi, I.S.; Dar, M.A.; Banday, M.T. (2018) Energy Efficient Routing in WSNs Based on Dynamic Cuckoo Search Algorithm, *IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology*, pp. 2514-2517.

## Authors Profile



**K. Sai Madhuri** is currently Pursuing Ph.D. in the Department of Computer Science at VTU, Belagavi under the Research Centre of NCET, Bangalore. She received her M.Tech degree in Computer Science from JNTUH, Hyderabad in 2010. Since 2010, she is working as an Assistant professor in many of reputed colleges. Her Research interest include in IDS in Network using latest Machine and Deep Learning techniques, Artificial Intelligence, Data science etc. Reviewed and Handled many Research papers on latest techniques and guided many students in the same technology.



**Dr. Jitendranath Mungara**, Principal & Prof. is a dynamic, team spirited, and performance driven engineering professional and Educational Leader in the fields of Academic Administration, Research, Quality Assurance, Educational Consultancy and also Extension Activities. He completed many Technical and management Proficiency Certificate courses in USA. He is good in SQA & TQM Audits. He taught many MOOC Courses to the faculty and students under the train the trainer's concept. He is author of over 150+ scholarly research/ review papers, including 100+ reputed and peer reviewed international journal (Scopus/SCI/UGC/IEEE/ Springer/WOS) papers with 310+ Citation index, 10+ h-index and 10+ i10 index. He has won several research paper awards in different National and International conferences and symposiums. He is double Ph.D. holder from different universities and has filed 6 patents and published 3 Patents. He is Member in many leading professional Societies and Forums. He is reviewer and editorial board member/ Advisory board for many reputed/ UGC approved International/ National Journals and has published 3 Technical books in the field of Computer Engineering. He delivered many Keynote Speeches and Chaired Technical sessions in many International, National Conferences and Symposiums.