

1. **Kalaivanan Karunanithy**, BhanumathiVelusamy “Cluster-tree based energy efficient data gathering protocol for industrial automation using WSNs and IoT”, Journal of Industrial Information Integration ,Volume 19, September 2020, 100156. Impact Factor: 10.615.
2. **Kalaivanan Karunanithy**, BhanumathiVelusamy “CSDGP: cluster switched data gathering protocol for mobile wireless sensor networks”, IET Communications, Volume 13, Issue 18, Pages 2973-2985. Impact Factor: 1.664
3. **Kalaivanan Karunanithy**, BhanumathiVelusamy “Energy efficient Cluster and Travelling Salesman Problem based Data Collection using WSNs for Intelligent Water Irrigation and Fertigation”, Measurement- Elsevier , Pages: 107835. Impact Factor: 3.364
4. **Kalaivanan Karunanithy**, BhanumathiVelusamy “An Efficient Distributed Clustering and Gradient based Routing Protocol for Wireless Sensor Networks.”, Journal of Information Science & Engineering ,Volume 35,Issue 5, September-2019,Impact Factor:0.541
5. **Kalaivanan Karunanithy**, BhanumathiVelusamy “Unmanned Aerial Vehicle based Reliable and Energy Efficient Data Collection from Red Alerted Area using Wireless Sensor Networks with IoT.”, J. Inf. Sci. Eng., Volume 35, Issue 3 Pages: 521-536. May-2019, Impact Factor:0.541.
6. V Bhanumathi, **K Kalaivanan** “The role of geospatial technology with IoT for precision agriculture” Cloud Computing for Geospatial Big Data Analytics- Springer, Cham, pages 225-250.Year-2019
7. **Karunanithy Kalaivanan**, Velusamy Bhanumathi “Reliable location aware and cluster-tap root based data collection protocol for large scale wireless sensor networks” Journal of Network and Computer Applications, Year-2018.