Dr. T. S. Pradeep Kumar Associate Professor and Deputy Director (Software Development Cell),

- TS Pradeep Kumar and P Venkata Krishna "A Survey of Energy Modelling and Efficiency techniques of Sensors for IoT Systems", International Journal of Sensors, Wireless Communications and Control, vol. 10, 1, 2020.
- M Alamelu, TS Pradeep Kumar and V Vijayakumar, "Fuzzy rule based SLA generation algorithms for Web based multi Party Negotiation Systems", Journal of Intelligent and Fuzzy Systems, Preprint, pp. 1-12, 2020.
- Anjum Shaik Shabana, Noor Rafidah MD, Ahmedy Ismail, Anisi Mohammad Hossein, Azzuhri Saaidal Razalli, Kiah Laiha Mat, Jaime Lloret, Pradeep Kumar, "An optimal Management Modelling of Energy harvesting and Transfer for IoT-based RF Enabled Sensor Networks", Adhoc & Sensor Wireless Networks, vol. 46, no. 1/2, pp. 83-112, 2020.
- TS Pradeep Kumar, Srijan Malhotra, Krithika B and H Parveen Sultana, "An IoT-ML Based Proactive Walking Aid for the Visually Challenged", International Journal of Engineering and Advanced Technology, vol. 9, no. 1, pp. 1-5, 2019.
- A Divya Preetha and T S Pradeep Kumar, "Leveraging Fog Computing for a Secure and Smart Healthcare," International Journal of Recent Technology and Engineering (IJRTE), vol. 8, no. 2, pp. 6177–6182, 2019.
- Vetrivelan Pandu, Jagannath Mohan, and TS Pradeep Kumar, Network Intrusion Detection and Prevention Systems for Attacks in IoT Systems, IGI Global, 2019.
- TS Pradeep Kumar, A Private Cloud-Based Smart Learning Environment Using Moodle for Universities, IGI Global, 2019.
- M Alamelu TS Pradeep Kumar, "Unique Identical Weightage (UIW)
 Model for Real Time Customer Search Queries," International Journal of
 Recent Technology and Engineering(TM), vol. 14, no. 1, pp. 1612–1621,
 2018.
- TS Pradeep Kumar and P Venkata Krishna, "Power modelling of sensors for IoT using reinforcement learning," International Journal of Advanced Intelligence Paradigms, vol. 10, no. 1-2, pp. 3-22, 2018.
- Priyanka Rameshpant Gulhane and TS Pradeep Kumar, "TensorFlow Based Website Click through Rate (CTR) Prediction Using Heat maps," in 2018 International Conference on Recent Trends in Advance Computing (ICRTAC). IEEE, pp. 97–102, 2018
- M Alamelu and TS Pradeep Kumar, "PERM based service Prediction model for Groundwater Level Analysis," International Journal of Recent Technology and Engineering(TM), vol. 7, no. 4, pp. 339–342, 2018.
- T S Pradeepkumar, Mohammad S Obaidat, P Venkata Krishna and V Saritha, "Stochastic Power Modeling of Wireless Sensor Networks for

- Mission Critical Systems," Future Technologies Conference 2017, vol. 11, pp. 1–8, 2017.
- TS PradeepKumar, PV Krishna, MS Obaidat, V Saritha, and KF Hsiao, "Energy Optimisation using Distance and Hop-based Transmission (DHBT) in Wireless Sensor Networks," 2017.
- P S Nithya Darisini T S Pradeepkumar, R Kumar, "A Survey on Object Tracking in Wireless Sensor Networks for Machine tool Applications," International Journal of Mechanical Engineering and Technology, vol. 8, no. 12, pp. 21–30, 2017.
- TS Pradeepkumar and Sayali Chitnis, "Distance and Hop based Energy Estimation in Wireless Sensor Networks," Asian Journal of Pharmaceutical and Clinical Research, vol. 10, no. 13, pp. 85–89, 2017.
- P Vetrivelan, M Jagannath, and TS Pradeep Kumar, "Network Intrusion Detection and Prevention Systems on Flooding and Worm Attacks," in Combating Security Breaches and Criminal Activity in the Digital Sphere, pp. 183–207. IGI Global, 2016.
- P Vetrivelan, S Siva Maharajan, P Narayanasamy, CP Koushik, R Ratheesh, and TS Pradeep Kumar, "Vertical Handover and Video Streaming Over Cloud in 4G Heterogeneous Overlay Wireless Networks," International Journal of Engineering and Technology (IJET), vol. 7, no. 5, 2015.
- TS Pradeep Kumar, P Venkata Krishna and S Vinjosh Reddy, "Just Trust AODV (JT-AODV) Protocol for MANETs and Experimental Evaluation under a Gray Hole Attack," International Journal of Applied Engineering Research, vol. 10, no. 34, pp. 27169–27175, 2015.
- T S Pradeep Kumar Amy Martin, "Performance Analysis of Dynamic Priority Scheduling Algorithms in Real Time Systems," International Journal of Research Science and Management, vol. 2, no. 1, pp. 1–7, 2015.