

- [33] Agrawal, K., Baruah, S., Ekberg, P. et al. Optimal scheduling of measurement-based parallel real-time tasks. Real-Time Syst 56, 247–253 (2020). <https://doi.org/10.1007/s11241-020-09346-z>
- [34] Ozbayoglu M, Kucukayan S, Dogdu E, A real-time autonomous highway accident detection model based on big data processing and computational intelligence. 2016 IEEE International Conference on Big Data (Big Data) (2016), pp. 1807-1813, <https://doi.org/10.1109/BigData.2016.7840798>.
- [35] Munshi S, Saha S, Goswami R T, Real Time Big Data Processing: A Comparative Study of Existing Approaches". IEEE 16th India Council International Conference (INDICON)(2019). <https://doi.org/10.1109/INDICON47234.2019.9029096>
- [36] Munshi S, Saha S, Goswami R T, "Extending Storm API for Real Time Computing on Big Data". IEEE 16th India Council International Conference (INDICON)(2019). <https://doi.org/10.1109/INDICON47234.2019.9028971>
- [37] Kulkarni S, Bhagat N, Fu M, Kedigehalli V, Kellogg C, Mittal S, Patel J.M, Ramasamy K, Taneja S, "Twitter Heron: Stream Processing at Scale" SIGMOD '15: Proceedings of the 2015 ACM SIGMOD International Conference on Management of Data May 2015 Pages 239–250, <https://doi.org/10.1145/2723372.2742788>
- [38] <https://www.kaggle.com/datasets/marcodena/mobile-phone-activity>

Authors Profile



Shiladitya Munshi is a doctoral student of Department of Computer Science & Engineering, The Assam Kaziranga University. He works at the capacity of Assistance Professor at Department of Information Technology in Techno International Newtown. Shiladitya considers Real Time Big Data Analytics as his research area.



Prof Sajal Saha has a wide experience as an engineering faculty, researcher and academic administrator. Currently Prof. Saha is heading Meghnad Saha Institute of Technology as Principal. His research domain includes Distributed Computing, Big Data and Psycho Analysis.



Prof R T Goswami has a vast experience in teaching, research and academic administration . Currently Prof. Goswami is acting as Director at Techno International Newtown. His research domain includes Database, Distributed Computing, Computer Networks, Big Data and Data Analytics.