## **Publication Details**

- RA Shah, MJ Meena, SPS Ibrahim, Efficient Mining of Top k-Closed Itemset in Real Time, Proceedings of the 3rd International Symposium on Big Data and Cloud Computing Challenges, 2016
- ND Nath, MJ Meena, SPS Ibrahim, Mining frequent itemsets in real time, Proceedings of the 3rd International Symposium on Big Data and Cloud Computing Challenges, 2016
- D Barapatre, MJ Meena, SPS Ibrahim, Twitter data classification using side information, Proceedings of the 3rd International Symposium on Big Data and Cloud Computing Challenges, 2016
- 4. K Laby, M Sudhakar, MJ Meena, SPS Ibrahim, Applications of Memetic Algorithms in Image Processing Using Deep Learning, Recent Advances on Memetic Algorithms and its Applications in Image Processing, 2020
- 5. M Sudhakar, MJ Meena, An efficient interactive segmentation algorithm using color correction for underwater images, Wireless Networks, 2019
- 6. N Dinodia, P Sharma, A Gaur, M Meena, Pharmacokinetics of Marbofloxacin after Single Intravenous Administration in Calves, Int. J. Curr. Microbiol. App. Sci, 2019
- M Meena, A Gaur, P Sharma, N Dinodia, Disposition Kinetics of Moxifloxacin in Calves Pretreated with Cow Urine Distillate, Int. J. Curr. Microbiol. App. Sci 8 (6),2019
- 8. VA Lakshmi, MJ Meena, SPS Ibrahim, Big data analytics framework to analyse student's performance, International Journal of Computational Complexity and Intelligent Algorithms, 2019
- M Sudhakar, MJ Meena, A novel method to detect foreground region using morphological operations with block based enhancement for underwater images, International Journal of Engineering & Technology 7 (3), 2018
- 10. MJ Meena, SPS Ibrahim, Statistical and Evolutionary Feature Selection Techniques Parallelized Using MapReduce Programming Model, Techniques and Environments for Big Data Analysis, 2016