

MOHANDAS .R

Assistant Professor (SG)

Department of Computer Science & Engineering

Hindustan Institute of Technology and Science

rmohandas@hindustanuniv.ac.in

**Years of Experience : 13** 

Research Area(s): Internet of Things (IoT), Machine- learning, Computer Networks.

## **Publications:**

- Mohandas, R., Aravindhar, D. J., Praveenkumar, D. (2019) Enhanced Bandwidth Allocation Technique and Protocol Standards to Improve QoS in Internet of Things. International Journal of Innovative Technology and Exploring Engineering., 9(1):3246-3251
- 2. Mohandas, R., and Aravindhar, D. J. (2018). Enhanced Dynamic Bandwidth Allocation for Improve QoS in Internet of Things. Journal of Advanced Research in Dynamical and Control Systems., 10(3):594-600
- 3. Mohandas, R., and Aravindhar, D. J. (2017). A survey on IoT: business perspective predictions, trends and marketing. *Advances in Natural and Applied Sciences.*, 11(7): 222-229.
- 4. Mohandas Ragupathi "Design of Event Log analyzer algorithm using Hdoop Framework" in International Journal of Research in Engineering & Advanced Technology Volume 2, Issue 1, Feb-March 2014
- R. Mohandas "IP Trace back Scheme for packet marking and Packet logging Using RIHT" In International Journal Of Computer Science And Mobile Computing Volume 2, Issue 4, April 2013.