


Faculty Name	Rakshitha kiran P	
Designation	Assistant Professor	
Educational Qualification	B.E(CS&E)., M.Tech (CS&E).,	
Experience in Years	1	
Area of Interest	Big Data analytics , Machine Learning techniques	
Email-ID	rakshitha-mcavtu@dayanandasagar.edu	

Publications:

1. Suma S and Rakshitha Kiran P **“Speculative Parallelism Techniques for the Flow Analysis and Congestion Avoidance using Hadoop Framework”**, published in International Journal of Engineering Research & Technology (IJERT), 2016, pp. no.195-200, ISSN: 2278-0181.
2. Rakshitha kiran P and Jeffrey Shafer **“Hadoop framework for flow Analysis and Congestion Control of the Big Data”**, published in International Journal of Electrical Sciences and Engineering (IJESE) Published by Dayananda Sagar College of Engineering, Bangalore, India. Vol 1: Issue 1, January Issue, 2016, pp. 25-28, Online ISSN: 2455-6068
3. Rakshitha Kiran P **“Hadoop Technology for Flow Analysis of Internet Traffic”**, published in “International Journal of Innovative Research in Computer and Communication Engineering” (IJIRCCE), Volume 3, Issue 2, February 2015 pp no. 929-933, IF=6.577, ISSN (Online) 2320-9801 ISSN (Print) 2320-9798.