

A study on queuing models

*S.Dhivya Priya¹, G.Jayalakshmi², S.Maheswari³,

¹Assistant Professor, Department of Maths, Karpaga Vinayaga College of Engineering and Technology, Chennai

603308, India

*Corresponding Author

E-mail: abhashait@smec.ac.in

ABSTRACT

In this modern era of computer's, a large amount of data is available to decision makers. Big data doesn't only refer to datasets that are big, but also high in velocity and variety, which is hard to handle using traditional tools and techniques. Due to speedy growth of such data, some ways are necessary to found to get important knowledge and values from these data sets. Also, decision makers need to gain some valuable vision from such big and continuously changing data, ranging from daily transactions to customer interactions and data of social network. Such vision can be given using Big Data Analytics, which is the application of Advanced Analytics Technique on big data. This paper aims to study some of the dis-similar analytics methods and tools which can be applied to big data, as well as the charge provided by the applications of big data analytics in different decision domain.

Keywords: Surveillance Camera, CCTV, Object tracking.

ISBN 978-93-91420-23-9