. OBJECTIVES

The Objective of my research is to conduct study of different Big Data Analytics techniques in optimizing traffic condition in smart cities. All analytic techniques cannot be equally fruitful in each application area. As it depends on the use made in the area, so applying different Big Data techniques by using a number of different analytic tools will help us in making the comparison. It will help in reaching the conclusion to use of identifying the technique in optimizing traffic condition in smart cities. It can provide us a road map to be prepared as the Government is particularly inclined to create smart cities and help improving the lives of the people living in those cities.

Major Research Objective is

1) To study the traffic need for the people living in the smart cities.
2) To Study the factors contributing for traffic congestion in the existing cities.
3) To analyze out relevance of big data contribution to smart cities.
4) To study the technologies used for big data that can be used for optimizing traffic situation.
5) To analyze the challenges when introducing big data techniques in traffic problem.