**Literature Survey**

Crime is basically "unpredictable" event. It is not constrained by space and time. It entirely depends on human behavior. There can be huge range of crime activities, for example, from illegal driving to terrorism attacks. Various activities performed by criminal generate large amount of information and again this information can be present in variety of formats. Because of this analysis of crime data becomes very difficult. Data mining is a useful process for extracting important information from large amount of data. In modem era criminals use more advance technologies to commit the crime, on the other hand there is inadequate use of technology in crime prevention and criminal identification. Since large data and more complex queries need to be processed, a more powerful system is required for the analysis of crime data. Crime Criminal Information System (CCIS), Crime and Criminal Tracking Network System (CCTNS) and a lot of such systems have been developed and are in use for making the crime investigation process easier. These systems have used different data mining techniques for the analysis of crime data.