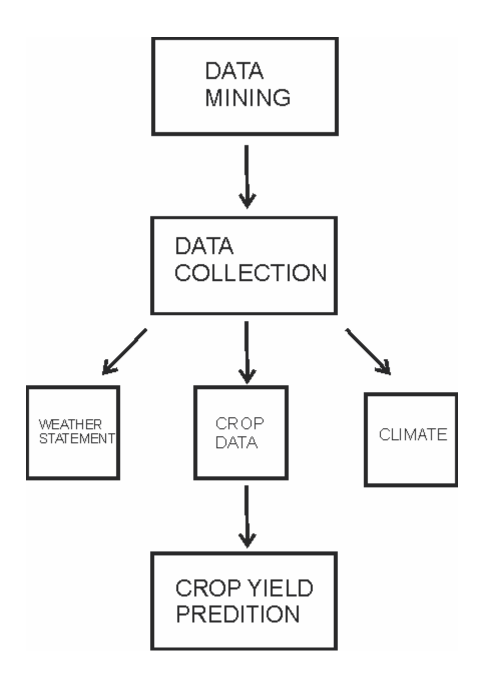
Crop Yield Using Data Analytics

Abstract:

Agriculture is important for human survival because it serves the basic need. A well-known fact that the majority of population in India is into agriculture. Due to variations in climatic conditions, there exist bottlenecks for increasing the crop production in India. It has become challenging task to achieve desired targets in Agri based crop yield. Various factors are to be considered which have direct impact on the production, productivity of the crops. Crop yield prediction is one of the important factors in agriculture practices. Farmers need information regarding crop yield before sowing seeds in their fields to achieve enhanced crop yield. The use of technology in agriculture has increased in recent year and data analytics is one such trend that has penetrated into the agriculture field. The main big data in using challenge in agriculture identification of effectiveness of big data analytics.



FLOW CHART