PROJECTS BY B.TECH (COMPUTER SCIENCE AND ENGINEERING) 5th SEMESTER STUDENTS

- Agricultural analysis using R and RStudio
- Performance comparison of K means and other clustering algos
- Applying various techniques of classification on forest database
- The Viral Times
- The IPL analysis using R
- Air pollution analysis
- Demonetization-India: Analysis using R
- Analysing the last epidemic outbreak using Python
- Unveiling demonetization-using sentiment analysis
- To study crime against women based on government census report
- Recommendation Engine using Python
- Internship/Job Tracer
- Recommendation Engines and Data Analysis
- Analysing video game industry
- Analysis of investment information of startups
- Sentiment Analysis of Twitter Data
- US Presidential Elections 2016: Analysis using twitter API
- Analysing water quality of different regions in India
- Social Network analysis using R
- Rainfall analysis of states using R
- World university rank analysis
- Credit card default data
- Association rule mining (Market basket Analysis)
- Lung Capacity Analysis
- A study of genetic algorithms through R language
- Clustering System based on TEXT MINING using the K-MEANS ALGORITHM