

S.NO	PYTHON APPLICATION PROJECTS
01	Analysis of home location estimation with iteration
02	Bird Classification Using Binary Relevance approach with Random Forest
03	A Machine Learning Approach for Tracking and Predicting Student performance in Degree Programs
04	A Machine Learning Approach to classify News Articles based on Location
05	A New Approach to Hide Text in Images Using steganography
06	Application of Text Classification and Clustering of Twitter Data for Business Analytics
07	Arecanut Grading Based on Three Sigma Controls and SVM
08	Automatic keyword extraction for text summarization A Survey
09	Large Scale Multi-label Text Classification of a Hierarchical Dataset using Rocchio algorithm
10	Movie success prediction using Machine Learning
11	Recommender Systems in E-Commerce
12	Seep Perditiion using Image-Recognition based on Deep Learning
13	Intrusion Detection HTTP to CSV
14	Wound Detection Assessment
15	SociRank Identifying and Ranking Prevalent News
16	Stock Price Forecasting Assessment
17	Twitter timeline Summarization
18	Twitter Spam Detection
19	Credit Card Fraud Detection
20	Attendance Management System
21	ATM Application Management System

22	Blood Donor Management Systems
23	Blood Glucose level Maintenance Application
24	Clothing Type Detection
25	Cricket Score Management System
26	Diabetes Prediction Score Application
27	Electricity Recommendation Application
28	Employee Recruitment System
29	Hotel Management Systems
30	Hospital Appointment Management System
31	Online Fake Reviews Management System
32	Task Management System

