Projects Undertaken by Students (MSc Information Technology)

Sr. No	Name Of Student	Title	Name Of Guide
1	Niraj Ramprasad Prajapati Komal Umesh Jagdale	Face Recognition Using Computer Vision And Deep Learning For Build A Face Recognition-Model To Recognise Mask Face Or No Mask Face.	Madhuri Gabhane
2	Priyesha Gharat Anjali Pawar	Hr Analytics: Using Machine Learning To Predict Employee Turnover, Retention / Attrition	Madhuri Gabhane
3	Suchit Wagh Omkar Korulkar	Heart Beat Classification: Ecg Heart Beat Analysis (Signal Data Analysis), Visualization And Heart Beat Classification Using Classification.	Madhuri Gabhane
4	Shubham Khade Farhan Patel	Pfizer Vaccine Twitter Sentiment Analysis: Analysing Positive And Negative Tweet Counts Over A Period Of 3 Months.	Madhuri Gabhane
5	Nishma Patil Priyanka B Shinde	Medical Image Classification: Classifying & Predicting Person With Brain Tumour Or No-Tumour Dicom Images Analysis.	Madhuri Gabhane
6	Akanksha Dhumal Ravina Amale	Brain Tumor Segmentation	Madhuri Gabhane
7	Pratiksha Mandlik Sonal Kamble	Predicting The Success Of A Restaurant: Using Machine Learning For Predicting The Success Of A Restaurant On Zomato Restaurants Data.	Madhuri Gabhane
8	Snehal Pawar Swapnali Mane	Medical Image Classification: Detecting Covid-19 In X-Ray Images/Ctscan With Deep Learning	Madhuri Gabhane
9	Aenika Shahiwala Saima	Covid19 Data Visualization & Time Forecasting The Confirmed Number Of Cases.	Madhuri Gabhane

10	Mofique Alam Vijay B Pawar	Telco Telecom Customer Churn Prediction (Churn – True: Customer Leaving The Network Or Not Leaving The Network)	Madhuri Gabhane
11	Rajkumari Gupta Anuja Yadav	Click Bait Classification – Spam Click Bait News Vs Original News Clicks Analysis.	Madhuri Gabhane
12	Vishal T Singh Nitin R Prajapati	Classification Of Devanagari Handwritten Characters Classify Handwritten Devanagari Characters Using Neural Network.	Madhuri Gabhane
13	Shantwan Patole	Flights Delay Prediction: Using Machine Learning For Predicting The Flights Delay Prediction Using Regression Model.	Madhuri Gabhane

Principal