



Maharashtra College OF ARTS, SCIENCE & COMMERCE

Ref. No. _____

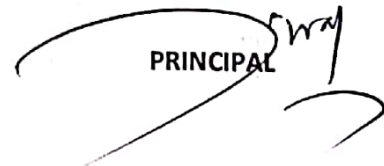
Date _____

NOTICE

THE FOLLOWING MSc.I.T-II STUDENTS HAVE BEEN ALLOTTED THE BELOW PROJECT TOPIC, THEY MUST SUBMIT A WORKING PROJECT WITH DOCUMENTATION.

Sr. No.	Roll No	Student Name	Project topic
1	1151	Arshiya Shahid Ansari	Prediction on Titanic dataset using Machine Learning Algorithm
2	1152	Hafeeza Ansari	Student Information Chatbot
3	1153	Ansari Nida	Sign language recognition system
4	1154	Shahid Raza Ansari	Fox Programming Language
5	1155	Ubaidur Rehman	Cyber Security Portal based on real time cloud data
6	1156	Unaiza Ansari	Predicting medical expenses using linear regression
7	1157	Ansari Uzma Mohammed Jafar	Heart Disease Prediction Using Machine Learning
8	1158	Sameer ahmed chaudhary	Fake news detection
9	1159	Shubham Sitaram Gupta	Detecting Phishing Website Using Machine Learning
10	1160	Sukeshkumar Gupta	Stock Price Prediction using Deep Learning
11	1161	Mohammed Umer Kaaliya	Face Attendance System
12	1162	Adil Numair	Trakon vehicle tracking solution
13	1163	Khan Ayesha bi Abdul Mannan	Breast Cancer detection and prediction using machine learning algorithm
14	1164	Momin Mantasha Liyakat	Amig-The Social Networking App
15	1165	Nilikker Zubair	Hand Writing and Drawing Machine
16	1166	Yasar Pathan	Drowsiness Detection Glass
17	1167	Sayed Zehra Zaffer	House Price Prediction using Machine Learning
18	1168	Haris Shaikh	Brain tumor detection using ML
19	1169	Shaikh Iqra Zubair	Customer Segmentation using K- Means Clustering
20	1170	Shaikh Mohammed Faizan	Automatic Number Plate Recognition
21	1171	Shaikh Mohammad Moinuddin	Mobile Price Classification Using Machine Learning
22	1172	Shaikh Mohd Saqib	Telemedicine App
23	1173	Manaal Irshad Ubharay	Depression Assistant ChatBot
24	1174	Sahil Shaikh	Metaverse training


HEAD
Dept of IT


PRINCIPAL

246-A, JEHANGIR BOMAN BEHRAM ROAD, MUMBAI - 400 008.

TEL. : 2308 1664 / 2308 1665 | FAX : 2309 2248

Website : www.maharashtracollege.org | E-mail : prin.maharashtracasc08@yahoo.com