

FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)
DEPARTMENT OF COMPUTER APPLICATIONS

MCA - 2018 Batch

MAIN PROJECT - TITLE DETAILS

Roll No	Name of the Student	Title of the Project
1	Agnes Bency	Grill n Juice Order Management System
2	Aiswarya N R	Road damage detection
3	Amritha A S	Identification of Animal Sound using Deep Learning
4	Anu Madhu	Heart Disease prediction using ML algorithms
5	Aparna Saju	Smart Home-CCTV surveillance for Breach Identification
6	Ardra Stanley	ECG Data Analysis Using Machine Learning
7	Arya Anil	NRI account opening Portal
8	Athira Krishna P G	Student Placement Chance Prediction
9	Athira Pradeep	Face recognition from sketch:Similarity with different scores
10	Bhaimi Biju	Psychological Aspects of Stress Prediction in Working Employees during Covid 19 Pandemic
11	Dhanya Varghese	Students Performance Prediction in Online Classes
12	Divya Charles	Virtual Fitting Room Using Image Processing
13	Gini Anto	Fitness Centre automation using IRIS based authentication
14	Gioia Bella	Classification of Lung Disease using Deep Learning Model
15	Gopika Krishna A	Vehicle Traffic Intensity Prediction for a Parking Space
16	Haritha Sajeev	AI chatbot for Cancer Patients
17	Kavya G	Data Mining Approach For Predicting Student And Institution's Placement Percentage
18	Neethumol Sani	Smart Waste Collection Monitoring and Alert System via IoT
19	Nikhil Kaimal	ConnectPlus-A Conference Call Implementation using Next.js and Daily JS API
20	P R Abishek	Automatic Subtitle Generation System
21	Reenamol P.M	Hiding Data Using Efficient Combination of RSA Cryptography, and Steganography Techniques

22	Reshma Joy	Hand Sign Word Recognition System Using Flutter
23	Saimithra V H	Face Mask Detector
24	Sneha Alias	Smart Parking System Using Machine Learning
25	Sreya V S	Automatic Number Plate Detection using Machine Learning
26	Stebin K Eldhose	Automatic speech Emotion recognition using machine Learning
27	Vishnu Dinesh	Drug Consumption Risk Analysis Using Machine Learning
28	Vishnu P A	Diet Recommendation System based on Machine Learning
29	Vishnu P N	Cloud Classification from Satellite Images
30	Aisha Nazarin	Suspicious Activity Detection System for Education Institutions
31	Aiswarya	Covid 19 -Future Forecasting
32	Albin Jiji	Health record management using Block chain
33	Amritha B Nair	Multiclass Student Performance Prediction based upon Machine Learning
34	Angitha.K.R	IOT based Intelligent Irrigation Management and Monitoring System
35	Anita Prince	Social Distance Analyzer for Covid-19
36	Anjaly Madhu	Cyberbullying Detection and Severity Prediction using Pre-trained BERT Model
37	Anoop Pauly	NGO Data Protection using Blockchain Technology
38	Ashil Eldhose	Centralized System For Logistics
39	Ashna George	Smart Care - Web portal for lifestyle disease prediction, recommendation and services
40	Asna M A	Automatic Pneumonia Detection System
41	Athira T S	Attendance Monitoring System Using Masked Face Recognition
42	Deepak Kurian	Crowdfunding Using Ethereum Blockchain
43	Dibin Jose	Decentralized Voting System Using Ethereum
44	Dilna Baby	Layer-based Privacy and Security Architecture for Cloud Data Sharing
45	Dyudi A A	Fake Job Recruitment Detection Using Machine Learning Approach
46	Fathima Afrin P S	Know plants-Plant species detection using deep learning

47	Gifty Pauly	Course Prediction For 10th Based Students Using Data Mining
48	Godiya P T	Computer Vision Based Mouse Control Using Object Detection and Marker Motion Tracking
49	Gokul K	Supply Chain Management Using Blockchain
50	Hridyadas V D	Education Life Loop Management Supported with Sentiment Analysis
51	Jafreena M A	Prediction Of sales Value In Online Shopping
52	Leslie Paul Raphael	AgroChain using Block chain
53	Lestina Shaju	Students Dropout Prediction Using Machine Learning Techniques
54	Nazreen Shamji	Automatic Fake Currency Detection System
55	Nimitha B Jacob	Wood Defect Detection Using Image Processing
56	Nisari Ayyappan	Classifying Depressed Users With Multiple Instance Learning from Social Network Data
57	P A Athila Abbas	Tracking Customer Behaviour
58	Safna Saleem	Bus Pass and Mess Fee payment using RFID Technology
59	Sahala T S	Continuous Hand Gesture Recognition Using Deep Learning
60	Sajna Salimon	Deep Learning Approach on Lane Detection
61	Senna Shaju	News Categorization using Text mining
62	Shefeena K K	Deep Learning Approach To The Educational Text Mining and Prediction of Topics Difficulty
63	Sherin Irani	Medicine Box: Doctor's Prescription Recognition System
64	Thanseela M H	Spam Image Detection Using CNN
65	Yamini K	Credit Card Fraud Detection Using Random Forest
66	Ajjishma V M	Crime Analysis for Frequent Crime Pattern Identification