

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

MCA - 2019 Batch

**MAIN PROJECT - TITLE DETAILS**

<b>Roll No</b>	<b>Name of the Student</b>	<b>Title of the Project</b>
1	A Ajmal	Clothing size measurement using machine learning
2	Adithya Anand	Security Enhancement of Forensic Evidences Using Blockchain
3	Aiswarya P S	An approach to secure capacity optimization in cloud computing using cryptographic hash function & data de- duplication
4	Albin Benny	Centralized Patient Record Management using Service Now and ReactJS
5	Amarnath Mohan P	Stock Market Prediction using Machine Learning(internship)
6	Anakha P Devachan	Forecasting Museum Visitor Behaviors Using Deep Learning
7	Ananya Rajeev	Application to detect potholes using mobile phone and GPS
8	Anitta Eldhose	Customer Acceptability Evaluation on Cars using a new approach Multi-Class Combined Cleaning and Resampling (MC-CCR) Algorithm
9	Anjana Sebastian	Tracability in textile industries using block chain
11	Ashly P S	FITME-Body measurement estimation using ML methods
12	Athulya V Nair	SCRAPNET- a bloackchain and machine learning based system to facilitate scrapping of cars
13	Bhagya Madhu	Agricultural supply chain management using blockchain technology
14	Biyon Baby	Block chain based Academic verification system
15	Christeena Mathew	Glass classification on multi-class imbalanced data
16	Delna Davis	The prediction and analysis of the cryptocurrency market
17	Gopika Suresh	network intrusion detection system
18	Jamseena K	AI Virtual painter
19	Krishna Rajan	Municipal corporation system using Block Chain Technology
20	Mariya M J	Deep learning based chest radiograph classification for covid-19 detection
21	Merin P Shaju	Block Chain for COVID-19 contact Tracing and Vaccine Support
22	Minu A J	A Deep Learning Based Approach for Inappropriate Content Detection and Classification of YouTube Videos
23	Mrudhul K C	IOT based application to support smart Urban agriculture
24	Pooja Devaraj	An Intelligent Approach for food receipe rating prediction using different machine learning algorithms
25	Saifudheen C	Automated Prioritized Traffic System Area Using NFC
26	Sandra Santosh	Real time mock interview using Deep Learning
27	Silpa Tony	Secure Framework in Insurance using Blockchain and Smart Contract
28	Sruthi Rajan	Blockchain-Based E-Voting System

29	Theertha Rajan	NLP generation of SQL queries dynamically
30	Wilna Wilson	WhatsNextApp: LSTM-based Next-App Prediction with App Usage Sequences
31	Abdul Jaleel V A	Complete Home solutions
32	Aiswarya S Kumar	Sign Language Recognition
33	Amal Devasia	An Enhanced Blockchain Based Digital Forensics Architecture Using Fuzzy Hash
34	Amal Thomas	Advanced Image input calculator
35	Amitha B	Performance monitoring system for Weaker students
36	Amrutha Krishnakumar	Application Development for Excel Comparison
37	Ankitha Tomy	Restaurant setup Analysis with Machine learning and Deep learning Techniques
38	Anna Paulson	Decision Making Suggestion in Business Applications using Machine Learning Methods (LR, SVM)
39	Athira K P	Plant disease prediction using ML
40	Athira Varghese	An Efficient Deep Learning Scheme for Web Sparm Detection in IoT Environment
41	Chanjal Antony	Analysis of College Students' Psychological Anxiety Causes under Covid-19
42	Deepthi Jayadeep V	Crowd Detection and Social Distancing Tracker - Possibilities and Potentialities
43	Dono Maria V C	Imbalanced Data Classification based on Mahalanobis Distance Learning algorithm
44	Fathima Lemeez	Transparent and Genuine Charity Applications based on Ethereum Blockchain
45	Ganga V G	Plagarism Checking Using Data Mining and NLP
46	Jaina Joy	Generation of Anime characters using GAN
47	Jesna Antony	Text to image translation using GAN
48	Krishnaja Krishnamurthy	Blockchain-based Land Registries System
49	Merin Davis	Blockchain based detection of Android Malware using Ranked Permissions
50	Midhuna K V	A Block Chain based Management System for Detecting Counterfeit Product in Supply Chain Detecting Counterfeit Product in Supply Chain
51	Mohammed Faaiz K P	Internship-Maxlore Innovations, Calicut
52	Nishad Rahees.N.P	Event management ticket system using block chain
53	Reshma Rajan	A Patient-Centric Health information Exchange Framework using Block Chain Technology
54	Shyma Paul	STL-HDL: A new hybrid network intrusion detection system for imbalanced dataset on BigData Environment
55	Smrudula V	Ensembling Classical Machine Learning and Deep Learning Approaches for Morbidity Identification from Clinical Notes
56	Tessy Varghese	Faces are protected as privacy:An Automatic Tagging Framework Against Unpermitted Photo Sharing In Social Media.
57	Uthara P Raj	Machine Learning approach for Passenger support Application