|  |  |  |
| --- | --- | --- |
| **TITLES** | **TECHNOLOGY** | **Application Type**  |
| 1.A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION | Data mining | DJANGO |
| 2.A BI-OBJECTIVE HYPER-HEURISTIC SUPPORT VECTOR MACHINES FOR BIG DATA CYBER-SECURITY | machine learning | DJANGO |
| 3.BAG-OF-DISCRIMINATIVE-WORDS (BODW) REPRESENTATION VIA TOPIC MODELLING | machine learning | DJANGO |
| 4.BLOCK CHAIN TECHNOLOGY | BLOCK CHAIN | DJANGO |
| 5.BREAST CANCER DETECTION | machine learning | jupyter notebook |
| 6.CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON ECOMMERCE WEBSITES | machine learning | DJANGO |
| 7.CORRELATED MATRIX FACTORIZATION FOR RECOMMENDATION WITH IMPLICIT FEEDBACK | machine learning | DJANGO |
| 8.A CREDIT CARD FRAUD ANALYSIS USING PREDICTIVE MODELING | machine learning | DJANGO |
| 9.CUSTOMER LOAN PREDICTION ANALYSIS | machine learning | jupyter notebook |
| 10.DATA DRIVEN DESIGN OF FOG COMPUTING AIDED PROCESS MONITORING SYSTEM FOR LARGE-SCALE INDUSTRIAL PROCESSES | machine learning | DJANGO |
| 11.DEEP LEARNING APPLICATIONS IN MEDICAL IMAGE ANALYSIS-BRAIN TUMOR | machine learning | jupyter notebook |
| 12.DESIGNING CYBER INSURANCE POLICIES THE ROLE OF PRE-SCREENING AND SECURITY INTERDEPENDENCE | machine learning | DJANGO |
| 13.EFFICIENT VERTICAL MINING OF HIGH AVERAGE-UTILITY ITEMSETS BASED ON NOVEL UPPER-BOUNDS | machine learning | DJANGO |
| 14.EXPLORATORY VISUAL SEQUENCE MINING BASED ON PATTERN GROWTH | machine learning | DJANGO |
| 15.GENERATING WIKIPEDIA BY SUMMARIZING LONG SEQUENCES | machine learning | DJANGO |
| 16.HEART DISEASE PREDICTION | machine learning | TKINTER |
| 17.HOW DATA-DRIVEN ENTREPRENEUR ANALYZES IMPERFECT INFORMATION FOR BESINESS OPPORTUNITY EVALUATION | machine learning | DJANGO |
| 18.IMAGE BASED APPRAISAL OF REAL ESTATE PROPERTIES | machine learning | DJANGO |
| 19.MODELING AND PREDICTING CYBER HACKING BREACHES | machine learning | DJANGO |
| 20.MULTI-TRAFFICSCENCE PERCEPTION BASED ON SUPERVISED LEARNING | machine learning | DJANGO |
| 21.PERSONALIZED AFFECTIVE FEEDBACK TO ADDRESS STUDENTS FRUSTRATION IN INTELLIGENT TUTORING SYSTEM | machine learning | DJANGO |
| 22.PREDICTING THE REVIEWS OF THE RESTAURANT USING NATURAL LANGUAGE PROCESSING TECHNIQUE | machine learning | DJANGO |
| 23.PREDICTION OF CRUDE OIL PRICES USING SVR WITH GRID SEARCH CROSS VALIDATION ALGORITHM | machine learning | DJANGO |
| 24.PRICE BASED RESOURCE ALLOCATION FOR EDGE COMPUTING A MARKET EQUILIBRIUM APPROACH | machine learning | DJANGO |
| 25.RECOLORED IMAGE DETECTION | machine learning | DJANGO |
| 26.RICH SHORT TEXT CONVERSATION USING SEMANTIC KEY CONTROLLED SEQUENCE GENERATION | machine learning | DJANGO |
| 27.ROBUST MALWARE DETECTION FOR IoT DEVICES USING DEEP EIGENSPACE LEARNING | machine learning | DJANGO |
| 28.SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION | machine learning | DJANGO |
| 29.A TOWARD BETTER STATISTICAL VALIDATION OF MACHINE LEARNING-BASED MULTIMEDIA QUALITY ESTIMATORS | machine learning | DJANGO |
| 30.USER CENTRIC MACHINE LEARNING FRAMEORK FOR CYBER SECURITY OPERATIONS CENTER | machine learning | DJANGO |
| 31.WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS | machine learning | DJANGO |
| 32.BIG MART SALES USING MACHINE LEARNING WITH DATA ANALYSIS | machine learning | jupyter notebook |
| 33.FBI CRIME DATA USING MACHINE LEARNING WITH DATA ANALYSIS | machine learning | jupyter notebook |
| 34.HUMAN ACTIVITY RECOGNIZATION USING MACHINE LEARNING WITH DATA ANALYSIS | machine learning | jupyter notebook |
| 35.DATA ANALYTICS WITH THE IRIS DATA SET FINDING THE CORRELATIONS BETWEEN THE PRODUCTS | machine learning | jupyter notebook |
| 36.LOAN PREDICTION DATASET USING MACHINE LEARNING WITH DATA ANALYSIS | machine learning | jupyter notebook |
| 37.SEER CANCER INCIDENCE USING MACHINE LEARNING WITH DATA ANALYSIS | machine learning | jupyter notebook |
| 38.5G-Smart Diabetes Toward Personalized Diabetes Diagnosis with Healthcare Big Data Clouds | machine learning | TKINTER |
| 39.A Deep Learning Facial Expression Recognition Based Scoring System For Restaurants | Deep learning | DJANGO |
| 40.A Machine Learning Model for Average FuelConsumption in Heavy Vehicles | machine learning | TKINTER |
| 41.A Survey on Optical Character Recognition System | Deep learning | TKINTER |
| 42.Bird Species Identification using Deep Learning | Deep learning | TKINTER |
| 43.Cartoon of an Image | Deep learning | TKINTER |
| 44.Chatbot | AI | TKINTER |
| 45.Credit Card Fraud Detection Using Random Forest & Cart Algorithm | machine learning | DJANGO |
| 46.Credit Card Fraud Detection Using Random Forest Tree Based Classifier | machine learning | TKINTER |
| 47.Online Depression Detection Application | machine learning | TKINTER |
| 48.Driver Drowsiness Monitoring System using Visual Behaviour and Machine Learning | machine learning | TKINTER |
| 49.Drug-Disease-prediction-using-Machine-Learning | machine learning | TKINTER |
| 50.E-ASSESSMENT USING IMAGE PROCESSING IN ∞EXAMS | Deep learning | TKINTER |
| 51.Automating E-Government using AI | ai | TKINTER |
| 52.DeepClue: Visual Interpretation Of Text-based Deep Stock Prediction | machine learning | TKINTER |
| 53.Density Based Smart Traffic Control System UsingCanny Edge Detection Algorithm for CongregatingTraffic Information | Deep learning | TKINTER |
| 54.Emotion Based Music Recommendation System Using Wearable Physiological Sensors | Deep learning | TKINTER |
| 55.Exploring Trajectory Prediction through MachineLearning Methods | machine learning | TKINTER |
| 56.EYE BALL CURSOR MOVEMENT USING OPENCV | machine learning | TKINTER |
| 57.Classifying Fake News Articles Using Natural Language Processing to Identify In-Article Attribution as a Supervised Learning Estimator | machine learning | DJANGO |
| 58.Feature extraction for classifying students based on theiracademic performance | machine learning | TKINTER |
| 59.Filtering Instagram Hashtags Through Crowdtagging and the HITS Algorithm | Deep learning | TKINTER |
| 60.Heart Disease Prediction Using Bio Inspired Algorithms | machine learning | TKINTER |
| 61.Human Activity Detection | machine learning | TKINTER |
| 62.Network Intrusion Detection using Supervised Machine Learning Technique with Feature Selection | machine learning | TKINTER |
| 63.ObjectDetection | Deep learning | TKINTER |
| 64.Robust intelligent malware detection using deep learning | Deep learning | TKINTER |
| 65.Securing Data With Blockchain and AI | AI | DJANGO |
| 68.Sentiment Analysis Using Telugu SentiWordNet | machine learning | TKINTER |
| 69.Stock Market Trend Using KNN | machine learning | TKINTER |
| 70.Suspicious Activity Detection | Deep learning | TKINTER |
| 71.twiter sentimantal analysis | machine learning | TKINTER |
| 72.Use of Artificial Neural Networks to Identify FakeProfiles | AI | DJANGO |
| 73.Vehicle Detection And Speed Detection | Deep learning | TKINTER |
| 74.Video-Based Abnormal Driving BehaviourDetection via Deep Learning Fusions | Deep learning | TKINTER |
| 75.Crime Rate Prediction Using K-Means | machine learning | TKINTER |
| 76.Digitised and Decentralized Blockchain Technology | BLOCK CHAIN | DJANGO |
| 77.Convolutional Neural Network Based Text Steganalysis | Deep learning | TKINTER |
| 78.Crop Yield Prediction and Efficient use of Fertilizers | Deep learning | TKINTER |
| 79.ECLAT Algorithm | machine learning | TKINTER |
| 80.Fake Images Detection | Deep learning | TKINTER |
| 81.A Knowledge-Based Recommendation System That Includes Sentiment Analysis and Deep Learning | Deep learning | TKINTER |
| 82.Link Prediction in Evolving Networks Base on Information Propagation | Deep learning | TKINTER |
| 83.A Strategy for Near-Deduplication Web Documents Considering Both Domain &Size of the Document | Deep learning | TKINTER |
| 84.Opinion Mining For Social Networking Site | machine learning | DJANGO |
| 85.Collaborative Filter Based Group Recommendation Crowdfunding | machine learning | TKINTER |
| 86.An Overview of Deep Learning in Medical Imaging Focusing on MRI  | Deep learning | TKINTER |
| 87.OPINION MINING FOR FEEDBACK MANAGEMENT SYSTEM | machine learning | DJANGO |
| 88.Using Deep Learning to Predict Plant Growth and Yield in Greenhouse Environments | Deep learning | TKINTER |
| 89.Image Classification Using CNN (Convolution Neural Networks) Algorithm | Deep learning | TKINTER |
| 90.Cyber Threat Detection Based on Artificial Neural Networks Using Event Profiles | Deep learning | TKINTER |
| 91.Opinion Mining For Social Networking Site | machine learning | DJANGO |
| 92.Analysis of women safety in Indian cities using machine learning on tweets | machine learning | TKINTER |
| 93.BAT Deep Learning Methods on Network Intrusion Detection Using NSL-KDD Dataset | Deep learning | jupyter notebook |
| 94.Construction site accident analysis using text mining and natural language processing techniques | machine learning | TKINTER |
| 95.Quantifying Covid-19 Content in the Online Health Opinion War Using Machine Learning | machine learning | TKINTER |
| 96.Performance Comparison of SVM ,Random Forest,and Extreme Learning Machine for Intrusion Detection | machine learning | TKINTER |
| 97.Sifttags from from real twitter,youtube and instagram | machine learning | TKINTER |
| 98.Credit Card Fraud Detection Using AdaBoost and Majority Voting | machine learning | TKINTER |
| 99.Rainfall prediction using wavelet neural network analysis | ai | TKINTER |
| 100.Cervical Cancer Detection Using machine leraning | deep learning | TKINTER |
| 101.Cost-sensitive payment card fraud detection based on dynamic random forest and k-nearest neighbors | machine learning | TKINTER |
| 102.Cost Based Efficiently allocating resources for Edge Computing Web application | Data mining | jupyter notebook |
| 103.Detection of Possible Illicit Messages Using Natural Language Processing and Computer Vision on Twitter and Linked Websites | machine learning | TKINTER |
| 104.Accident Detection System | Deep learning | TKINTER |
| 105.File Carving & Local Drive Operations | machine learning | TKINTER |
| 106.Supermarket billing System using Webcam | Deep learning | TKINTER |
| 107.Neural Collaborative Filtering Based Group Recommendations | ai | TKINTER |
| 108.A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION(Standalone) | Data mining | TKINTER |
| 109.Prediction of time-to-event outcomes in diagnosing lung cancer based on SVM and compare the accuracy of predicted outcome with Deep CNN algorithm | Deep learning | TKINTER |
| 110.Detection of Lung cancer from CT image using SVM classification and compare the survival rate of patients using 3D Convolutional neural network(3D CNN)on lung nodules data set | Deep learning | TKINTER |
| 111.A hybrid model for classification of Lung Nodules across sequential and time variant data to assist doctors to treat the disease over SVM algorithm and compare the error rate with k-nearest neighbors | Deep learning | TKINTER |
| 112.Classification of Lung cancer Nodules to monitor patients health using neural network topology with SVM algorithm and compare with accuracy with K- Means algorithm | Deep learning | TKINTER |
| 113.Real time human emotion recognition based on facial expression detection using Softmax classifier and predict the error level using OpenCV library | Deep learning | TKINTER |
| 114.Facial expression recognition and their temporal segments from face profile image sequences using YOLO object detection algorithm | Deep learning | TKINTER |
| 115.Design of Facial expression recognition system using deep learning model based on human emotions through classification with CNN algorithm and compare the probability with RNN algorithm | Deep learning | TKINTER |
| 116.Automatic Facial Expression Recognition using Features Extraction Based on Spatial & Temporal Sequences using CNN & RNN Algorithm | Deep learning | TKINTER |
| 117.Vehicle Pattern Recognition using Machine And Deep Learning to Predict Car Model | Deep learning | TKINTER |
| 118.Machine Learning Based Approaches for Detecting COVID-19 using Clinical Text Data | machine learning | TKINTER |
| 119.Performance Improvement of Smart Survelliance Camera using Modified CNN Technique | Deep learning | TKINTER |
| 120.Data Poison Detection Schemes for Distributed Machine Learning | machine learning | TKINTER |
| 121.Research On Recognition of crop Disease and insect Pests Based on Deep Learning in Harsh Environmnet | Deep learning | TKINTER |
| 122.Detecting At-Risk Students With Early Interventions Using Machine Learning Techniques | machine learning | TKINTER |
| 123.Integrated Land Management Information System | Deep learning | DJANGO |
| 124.Deep Texture Features for Robust Face Spoofing Detection | Deep learning | TKINTER |
| 125.ALGORITHM FOR CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES | machine learning | TKINTER |
| 126.Blockchain for Secure EHRs Sharing of Mobile Cloud Based E-Health Systems | BLOCK CHAIN | WEB  |
| 127.Enhancing Image Classification Using SVM & Compare with Neural Network for Feature Extraction of Agricultural Land | BLOCK CHAIN | TKINTER |
| 128.Image Classification using SVM & Compare with Naive Bayes for Feature Extraction of Agricultural Land | Deep learning | TKINTER |
| 129.Agricultural Land Image Classification using KNN and compare with Recurrent Neural network for Feature Extraction | Deep learning | TKINTER |
| 130.Agricultural Land Image Classification using Regression Neural Network and Compare with KNN for Feature Extraction | Deep learning | TKINTER |
| 131.Missing Child Identification System using Deep Learning and Multiclass SVM | Deep learning | DJANGO |
| 132.Optimize the Storage Volume using Data Mining Techniques | Data mining | TKINTER |
| 133.Image Based Question and Answering System | Deep learning | TKINTER |
| 134.Context Based Image Processing Using Machine Learning Approaches | machine learning | TKINTER |
| 135.Sentiment Analysis using Machine Learning(Kmeans & SVM,KNN & KMeans,Naive Bayes & CNN) | machine learning | DJANGO |
| 136.Music Recommendation System | machine learning | TKINTER |
| 137.Personal Voice Assistant | Deep learning | TKINTER |
| 138.Behavior Analysis For Mentally Affected People | Deep learning | TKINTER |
| 139.Detecting At-Risk Students With Early Interventions Using Machine Learning Techniques | machine learning | TKINTER |
| 140.Hand Gesture Recognition using Convolution Neural Networks | Deep learning | TKINTER |
| 141.SMART CONTRACT BASED ACCESS CONTROL FOR HEALTH CARE DATA | BLOCK CHAIN | WEB  |
| 142.Sliding Window Blockchain Architecture for Internet of Things | BLOCK CHAIN | WEB  |
| 143.IrisRecognition | Deep learning | TKINTER |
| 144.Sign language recognition to text and voice using CNN | BLOCK CHAIN | WEB  |
| 145.Blockchain E-Voting Done Right Privacy and Transparency with Public Blockchain | BLOCK CHAIN | WEB  |
| 146.Weapon Detection using Artificial Intelligence and Deep Learning for Security Applications | BLOCK CHAIN | WEB  |
| 147.Machine Learning Techniques for Cyber Attacks Detection | machine learning | TKINTER |
| 148.Malware detection using Machine Learning & Performance Evaluation | machine learning | TKINTER |
| 149.Android malware detection using Machine learning techniques | machine learning | TKINTER |
| 150.Detection of Cyber Attack in Network using Machine Learning Techniques | machine learning | tKINTER |
| 151.Phishing-Webiste-Detection-Using-ML | machine learning | TKINTER |
| 152.Alzeimers Prediction From MRI Images | Deep learning | TKINTER |
| 153.PregBot :A System Based on ML and NLP for Supporting Women and Families during Pregnancy  | ai | DJANGO |
| 154.Locality-constrained Linear Coding for Image Classification | Deep learning | TKINTER |
| 155.MamaBot A System Based on ML and NLP for Supporting Women and Families during Pregnancy | ai | DJANGO |
| 156.Locality-constrained Linear Coding for Image Classification | Deep learning | TKINTER |
| 157.Spammer detection and fake user identification on social network | machine learning | TKINTER |
| 158.DETECTION OF FAKE NEWS THROUGH IMPLEMENTATION OF DATA SCIENCE APPLICATION | ai | TKINTER |
| 159.Critical evaluation of the effectiveness of de-hazing images using Deep Learning | Deep learning | TKINTER |
| 160.Online Disease Prediction App |  | DJANGO |
| 161.Prediction of Cardiac Disease using Supervised Machine Learning Algorithms |  | FLASK |
| 162.Covid-19 Future Forecasting using ML |  | DJANGO |
| 163.Land Real Estate Registration |  | DJANGO |
| 164.Predicting Cyberbullying on Social Media in theBig Data Era Using Machine Learning Algorithms:Review of Literature and Open Challenges | machine learning | DJANGO |