1		
	P2301	The Role of IoT in Woman's Safety: A Systematic Literature Review
2		Floatric Vehicle Energy Demand Prediction Techniques: An In Depth and Critical
	P2302	Electric Vehicle Energy Demand Prediction Techniques: An In-Depth and Critical Systematic Review
3	1 2302	Systematic Review
3	P2303	ROAD The Road Event Awareness Dataset for Autonomous Driving
4		Adaptive feature fusion networks for origin-destination passenger flow prediction
	P2304	in metro systems
5	P2305	Hybrid Feature based Prediction of Suicide Related Activity on Twitter
6		
	P2306	A multi-stage machine learning and fuzzy approach to cyber-hate detection
7		A Novel Approach to Improve Software Defect Prediction Accuracy Using Machine
	P2307	Learning
8		Cyber-physical customer management for internet of robotic things-enabled
	P2308	banking
9		A stock price prediction model based on investor sentiment and optimized deep
	P2309	learning
10		Enhancing Spam Comment Detection on Social Media With Emoji Feature and
	P2310	Post-Comment Pairs Approach Using Ensemble Methods of Machine Learning
11		Block chain-based Federated Learning with SMPC Model Verification Against
	P2311	Poisoning Attack for Healthcare Systems
12	P2312	Unsupervised domain adaptation for crime risk prediction across cities
13	P2313	LoMar: A Local Defense Against Poisoning Attack on Federated Learning
14	1 20 20	A measurement approach for inline intrusion detection of heartbleed-like attacks in
	P2314	iot frameworks
15		Toward Effective Evaluation of Cyber Defense: Threat Based Adversary Emulation
	P2315	
16	P2316	Two Stage Job Title Identification System for Online Job Advertisements
17		A Holistic Approach on Airfare Price Prediction Using Machine Learning
	P2317	Techniques
18		Cyber Threat Intelligence Mining for Proactive Cybersecurity Defense: A Survey
	P2318	and New Perspectives
19	P2319	Detection of Deepfake Videos Using Long-Distance Attention
20		Nature-Based Prediction Model of Bug Reports Based on Ensemble Machine
13	P2320	Learning Model
21	P2321	Optimizing numerical weather prediction model performance using machine
		learning techniques
22	P2322	A Deep Learning-Based Efficient Firearms Monitoring Technique for
		Building Secure Smart Cities
23	P2323	A Machine Learning Approach Using Statistical Models for Early Detection of
		Cardiac Arrest in Newborn Babies in the Cardiac
L	1	

Address: M S R P R O J E C T S #503, Annapurna Block, , Adhithya Enclave, beside Ameerpet Metro Station, Mytrivanam, Ameerpet, HYD-38.E-mail: msrprojectshyd@gmail.com, Web: www.msrprojects.org

CELL: 8977464142, 9581464142

		Intensive Care Unit
24	P2324	An Efficient Privacy-enhancing Cross-silo Federated Learning and
		Applications for False Data Injection Attack Detection in Smart Grids
25	P2325	DataFITS: A Heterogeneous Data Fusion Framework for Traffic and Incident
		Prediction
26	P2326	Fraud Auditor: A Visual Analytics Approach for Collusive Fraud in Health
		Insurance
27	P2327	Predicting hourly boarding demand of bus passengers using
		imbalanced records from smart-cards: A deep learning approach
46		Propounding First Artificial Intelligence Approach for Predicting Robbery Behavior
	P2328	Potential in an Indoor Security Camera
47		Trustworthy and Reliable Deep-Learning-Based Cyberattack Detection in Industrial
	P2329	IoT
48		PupilHeart: Heart Rate Variability Monitoring via Pupillary Fluctuations on Mobile
	P2330	Devices
49		RMT-Net: Reject-aware Multi-Task Network for Modeling Missing- not-at-random
	P2331	Data in Financial Credit Scoring
50		Improving Shopping Mall Revenue by Real Time Customized Digital Coupon
	P2332	Issuance
51		A Novel Approach for Disaster Victim Detection Under Debris
	P2333	Environments Using Decision Tree Algorithms With Deep Learning Features
52		Automated Emerging Cyber Threat Identification and Profiling Based on Natural
	P2334	Language Processing
53		Creating Alert Messages Based on Wild Animal Activity Detection Using Hybrid
	P2335	Deep Neural Networks
54		Data Driven Energy Economy Prediction for Electric City Buses Using Machine
	P2336	Learning
55		Explainable Artificial Intelligence for Patient Safety: A Review of Application in
	P2337	Pharmacovigilance
56		Optimal Ambulance Positioning for Road Accidents With Deep Embedded
	P2338	Clustering
57		Personalized Federated Learning for In-Hospital Mortality Prediction of Multi-
	P2339	Center ICU
58		The Influence of Artificial Intelligence on E-Governance and Cybersecurity in
	P2340	Smart Cities: A Stakeholder's Perspective
59		Real-Time Personalized Physiologically Based Stress Detection for Hazardous
	P2341	Operations
60	P2342	A Multi-perspective Fraud Detection Method for Multi-Participant E-commerce
		Transactions
61	P2343	Abnormal Traffic Detection Based on Attention and Big Step Convolution
62	P2344	Identifying Student Profiles within Online Judge systems using Explainable
		Artificial Intelligence

Address: M S R P R O J E C T S #503, Annapurna Block, , Adhithya Enclave, beside Ameerpet Metro Station, Mytrivanam, Ameerpet, HYD-38.E-mail: msrprojectshyd@gmail.com, Web: www.msrprojects.org

CELL: 8977464142, 9581464142

63	P2345	Automated Android Malware Detection Using Optimal Ensemble Learning Approach for Cybersecurty
64	P2346	Predicting Behavior Change in Students With Special Education Needs Using Multimodal Learning Analytics
65	P2347	DeepSide: A Deep Learning Framework for Drug Side Effect Prediction
66	P2348	Unsupervised Machine Learning for Managing Safety Accidents in Railway Stations
67	P2211	Fake Profile Identification in Social Network Using Machine Learning and NLP
68	P2212	Adaptive hierarchical cyber-attack detection and localization in active distribution system
69	P2213	A Deep Attentive Multimodal Learning Approach for Disaster Identification From Social Media Posts
70	P2214	Machine Learning based Iris Recognition Modern Voting System
71	P2215	Prediction of Air Pollution by using Machine Learning Algorithm
72	P2216	Composite Behavioural Modelling for Identity Theft Detection in Online Social Networks
73	P2217	DEA-RNN: A Hybrid Deep Learning Approach for Cyberbullying Detection in Twitter Social Media Platform
74	P2218	E-Pilots: A system to predict hard landing during the approach phase of commercial flights
75	P2219	A Machine Learning-Based Classification and Prediction Technique for DDoS Attacks
76	P2220	Predicting Urban Water Quality with Ubiquitous Data
77	P2221	Computer Vision and Machine Learning for Viticulture Technology
78	P2222	Two-Fold Machine Learning Approach to Prevent and Detect IoT Botnet Attacks
79	P2223	Dark-TRACER Early Detection Framework for Malware Activity Based on Anomalous Spatiotemporal Patterns
80	P2224	An Expert System for Insulin Dosage Prediction
81	P2225	Data Poison Detection Schemes for Distributed Machine Learning
82	P2222	A Robust Approach for Effective Spam Detection Using Supervised Learning Techniques
83	P2227	Machine learning for fast and reliable source-location estimation in earthquake early warning
84	P2228	Groundwater level prediction using hybrid artificial neural network with genetic algorithm
85	P2229	Detecting sybil attacks using proofs of work and location in VANETs
86	P2230	Automated Vision-based Surveillance System to Detect Drowning Incidents in Swimming Pools
87	P2231	Trustworthiness Assessment of Users in Social Reviewing Systems
88	P2232	Securing pharmaceutical data using homomorphic encryption
89	P2233	A Forensics Activity Logger to Extract User Activity from Mobile Devices

Address: M S R P R O J E C T S #503, Annapurna Block, , Adhithya Enclave, beside Ameerpet Metro Station, Mytrivanam, Ameerpet, HYD-38.E-mail: msrprojectshyd@gmail.com, Web: www.msrprojects.org

CELL: 8977464142, 9581464142

90	P2236	A Novel Software Engineering Approach Toward using Machine Learning for
		Improving the Efficiency of Health Systems
91	P2237	Smart health consulting online system
92	P2238	SCA Sybil-based Collusion Attacks of IIoT Data Poisoning in Federated Learning
93	P2239	Wish List Products Price Comparison Website Project
94	P2240	Flood Forecasting By Using Machine Learning
95	P2241	Water Net A Network for Monitoring and Assessing Water Quality for Drinking
		and Irrigation Purposes
96	P2242	Predicting the price of used cars using Machine Learning techniques
97	P2243	A Deep Learning-Based Approach for Inappropriate Content Detection and
		Classification Of Youtube Videos
98		Blockchain A Game Changer for Securing IoT Data
99	P2237	Crop Prediction Based on Characteristics of the Agricultural Environment Using
		Various Feature Selection Techniques and Classifiers

1	Intelligent Video Surveillance Using Deep Learning
2	A Deep Transfer Learning-based Edge Computing Method for Home Health Monitoring
3	A Hybrid Deep Learning Technique for Personality TraitClassification From Text
4	SSLA Based Traffic Sign and Lane Detection for Autonomouscars
5	A Time-Frequency Based Suspicious Activity Detection for Anti-MoneyLaundering
6	IRIS RECOGNITION USING MACHINE LEARNING TECHNIQUE
7	Machine Learning and End-to-end Deep Learning for the Detection of Chronic Heart Failure from Heart Sounds
8	Detection and Isolation of Sensor Attacks for Autonomous Vehicles:Framework, Algorithms, and Validation
9	Text And Image Plagiarism Detection
10	Anomaly Detection and Attack Classification for Train Real-time Ethernet
11	Identifying Bone Tumor using X-Ray Images
12	Fingerprint based ATM system
13	Image Forensic for Digital Image Copy Move Forgery Detection
14	Machine Learning Methods for Attack Detection in the Smart Grid
15	Analysis and Detection of Autism Spectrum Disorder Using Machine Learning Techniques
16	Person Re-Identification With Reinforced Attribute AttentionSelection
17	Integrating Stacked Sparse Auto-Encoder Into Matrix Factorization for Rating Prediction
18	Deep Learning of Facial Depth Maps for Obstructive Sleep ApneaPrediction

19	Toward Detection and Attribution of Cyber-Attacks in IoT-enabledCyber-physical Systems
20	SyntheticNET: A 3GPP Compliant Simulator for AI Enabled 5G andBeyond
21	Geo Tracking of Waste and Triggering Alerts and MappingAreaswithHigh Waste Index
22	An Experimental Study for Software Quality Prediction withMachineLearning Methods
23	A Data Analytics Approach to the Cybercrime UndergroundEconomy
24	An Automatic Advisor for Refactoring Software Clones Based on Machine Learning
25	Blockchain Based Certificate Validation
26	Application and evaluation of a K-Medoids based shape clustering method for an articulated design space
27	Local Dynamic Neighborhood Based Outlier Detection Approachand its Framework for Large-Scale Datasets
28	Image Forgery Detection Based on Fusion of Lightweight DeepLearning Models
29	Hand Gesture Recognition and Voice Conversion for Deaf andDumb
30	A BI-OBJECTIVE HYPER-HEURISTIC SUPPORT VECTOR MACHINES FOR BIG DATA CYBER-SECURITY
31	Fall Detection For Elderly People Using Machine Learning
32	SESV: Accurate Medical Image Segmentation by Predicting andCorrecting Errors
33	A Deep Neural Framework for Continuous Sign LanguageRecognitionby Iterative Training
34	Captcha Recognition Using CNN
35	Fake detector Effective Fake News Detection With Deep DiffusiveNeural Network
36	Stress Detection In It Professionals By Image Processing AndMachine Learning

37	Transfer Learning For Recognizing Face In Disguise
38	Application Research Of Text Classification Based On RandomForestAlgorithm
39	Checking Security Properties Of Cloud Service Rest Apis
40	An Examination System Automation Using Natural Language Processing
41	Applications Of Machine Learning In The Field Of Medical Care
42	Interpretable Machine Learning In Healthcare Through GeneralizedAdditive Model With Pairwise Interactions (Ga2m): Predicting Severe Retinopathy Of Prematurity*
43	Analysis And Prediction Of Cardio Vascular Disease Using Machine Learning Classifiers
44	Design Of Restaurant Billing System (E Bill Resto) By Applying Synchronization Of Data Billing In Branch Companies To Main Companies Based On Rest Api
45	Building Search Engine Using Machine Learning Technique
46	A Study Of Blockchain Technology In Farmer's Portal
47	Improving Lives Of Indebted Farmers Using Deep Learning
48	Content Analysis Of Messages In Social Networks, Identification OfSuicidal Types
49	Crop Yield Prediction Using Machine Learning Techniques
50	Text Classification On Twitter Data
51	Automated Machine Learning: The New Wave Of Machine Learning
52	Scalable Analytics Platform For Machine Learning In Smart Production Systems
53	An Application Of A Deep Learning Algorithm For Automatic Detection Of Unexpected Accidents Under Bad Cctv MonitoringConditions In Tunnels

54	End-To-End Conversion Speed Analysis Of An Fpt.Ai-Based Text-To-Speech Application
55	Location Prediction On Twitter Using Machine Learning Techniques
56	Machine Learning For Web Vulnerability Detection: The Case OfCross-Site Request Forgery
57	Artificial Intelligence And Covid-19 Deep Learning Approaches For Diagnosis And Treatment
58	Generating Cloud Monitors From Models To Secure Clouds
59	Leveraging Cnn And Transfer Learning For Vision-Based Human Activity Recognition
60	B5g And Explainable Deep Learning Assisted Healthcare Vertical AtThe Edge Covid-19 Perspective
61	Cryptocurrency Price Analysis With Artificial Intelligence
62	Predicting And Defining B2b Sales Success With Machine Learning
63	Design And Implementation Of Domestic News Collection SystemBased On Python
64	Data Analysis By Web Scraping Using Python
65	A Lightweight Secure Data Sharing Scheme For Mobile CloudComputing
66	Semi-supervised machine learning approach for DDoS detection
67	Attribute-Based Cloud Data Integrity Auditing For Secure Outsourced Storage
68	Automatic Keyword And Sentence-Based Text Summarization For Software Bug Reports
69	News Text Summarization Based On Multi-Feature And Fuzzy Logic
70	Automated Machine Learning Approach For Smart Waste Management System
71	Digital Vehicle – License, Insurance And Rc Book Tracing For Police

Securing Data With Blockchain And Ai
A Decision Tree Based Recommendation System For Tourists
You Tube Spam Detection
Car Popularity Prediction
Performance Analysis On Student Feedback Using Machine Learning Algorithms
Diabetes Disease Prediction Using Machine Learning Algorithms
Crime Type And Occurrence Prediction Using Machine LearningAlgorithm
Image Caption Generator Using Cnn And Lstm
Predicting Flight Delays With Error Calculation Using MachineLearned Classifiers
Nse Stock Monitoring & Prediction Using Robotic Process Automation
Bird Species Identification Using Deep Learning
Weapon Detection Using Artificial Intelligence And Deep Learning For Security Applications
Missing Child Identification System Using Deep Learning AndMulticlass Svm
Suspicious Activity Detection
Deep Learning Applications In Medical Image Analysis-brain tumor
Classifying Fake News Articles Using Natural Language Processing Toldentify In-Article Attribution As A Supervised Learning Estimator
Real Time Object Detection Using Yolo Algorithm

90	Context Based Image Processing Using Machine Learning Approaches
91	A Machine Learning Model For Average Fuelconsumption InHeavyVehicles
92	Detecting Spam Email With Machine Learning Optimized With Bio-Inspired Metaheuristic Algorithms
93	Eye Ball Cursor Movement Using Opency
94	Spammer Detection and Fake User Identification on Social Networks
95	Helmet Detection And License Plate Recgnozation Using Cnn
96	E-Assessment Using Image Processing In Exams
97	Rainfall prediction using wavelet neural network analysis
98	Prediction of House Pricing Using Machine Learning with Python
99	Heart Disease Prediction Using Machine Learning Algorithms
100	Traffic sign recognition and detection
101	Weather Forecasting to prevents a natural clamities
102	Converging Blockchain and Machine Learning for Healthcare
103	An Efficient Spam Detection Technique for IoT Devices Using MachineLearning
104	CREDIT CARD FRAUD DETECTION USING ADABOOST AND MAJORITY VOTING
105	URBAN STREET CLEANLINESS ASSESSMENT USING MOBILE EDGE COMPUTING AND DEEP LEARNING
106	Network Intrusion Detection for IoT Security based on LearningTechniques
107	Liver Disease Prediction using SVM and Naïve Bayes Algorithms

108	MODELING AND PREDICTING CYBER HACKING BREACHES
109	DATA SECURITY APPROACH ON CYBER CRIME WITH WEBVULNERABILITY
110	TOWARD BETTER STATISTICAL VALIDATION OF MACHINE LEARNING-BASED MULTIMEDIA QUALITY ESTIMATORS
111	Predicting the top-N popular videos via cross-domain hybrid model
112	FINDING TRUSTWORTHY SERVICE PROVIDER IN TRUSTED NETWORK
113	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKEPROFILES
114	Machine Learning Techniques for Cyber Attacks Detection
115	Prediction of Hepatitis Disease Using Machine Learning Technique
116	WEB APPLICATION FOR COMMUNITY QUESTION ANSWERING
117	ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES USING MACHINE LEARNING ON TWEETS
118	Density based smart traffic control system using canny edge detection algorithm for congregrating traffic information using AI
119	IMAGE BASED APPRAISAL OF REAL ESTATE PROPERTIES
120	A NEW APPROACH FOR COMPLEX ENCRYPTING AND DECRYPTINGDATA
121	Applied Machine Learning Predictive Analytics to SQL Injection Attack Detection and Prevention
122	Driver Drowsiness Monitoring System using Visual Behaviour and Machine Learning
123	WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS
124	MULTI-TRAFFICSCENCE PERCEPTION BASED ON SUPERVISEDLEARNING

women safety using technology and societal participation A Personalized Healthcare Monitoring System for Diabetic Patients A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED SCORI SYSTEM FOR RESTAURANTS A Sentiment Analysis System to Improve Teaching and Learning DeprNet A Deep Convolution Neural Network Framework for DetectingDepression Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machin Learning	125	A Data Mining based Model for Detection of Fraudulent Behaviour in Water Consumption
128	126	EFFECTIVE PRODUCT MARKETING ON E-COMMERCE
Responsibility Game Model 129 An Analysis of Machine Learning Classifiers in Breast Cancer Diagnosis 130 A holistic framework for crime prevention, response, and analysis withemphasis women safety using technology and societal participation 131 A Personalized Healthcare Monitoring System for Diabetic Patients 132 A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED SCORI SYSTEM FOR RESTAURANTS 133 A Sentiment Analysis System to Improve Teaching and Learning 135 DeprNet A Deep Convolution Neural Network Framework for DetectingDepression 136 Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machin Learning 137 IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION NETWORK INTRUSION 138 Traffic Prediction for Intelligent Transportation System using MachineLearning 139 A User-Centric Machine Learning Framework for Cyber Security Operations Center 140 Automating E-Government Services With Artificial Intelligence 141 Police FIR Management Application 142 An Emotion Based Music Player using python	127	Vehicle Pattern Recognition using Machine Deep Learning to Predict CarModel
A holistic framework for crime prevention, response, and analysis withemphasis women safety using technology and societal participation A Personalized Healthcare Monitoring System for Diabetic Patients A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED SCORI SYSTEM FOR RESTAURANTS A Sentiment Analysis System to Improve Teaching and Learning DeprNet A Deep Convolution Neural Network Framework for DetectingDepression Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machin Learning IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION NETWORK INTRUSION Traffic Prediction for Intelligent Transportation System using MachineLearning A User-Centric Machine Learning Framework for Cyber Security Operations Center Automating E-Government Services With Artificial Intelligence An Emotion Based Music Player using python	128	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
women safety using technology and societal participation A Personalized Healthcare Monitoring System for Diabetic Patients A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED SCORI SYSTEM FOR RESTAURANTS A Sentiment Analysis System to Improve Teaching and Learning DeprNet A Deep Convolution Neural Network Framework for DetectingDepression Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machin Learning IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION NETWORK INTRUSION Traffic Prediction for Intelligent Transportation System using MachineLearning A User-Centric Machine Learning Framework for Cyber Security Operations Center Automating E-Government Services With Artificial Intelligence Police FIR Management Application An Emotion Based Music Player using python	129	An Analysis of Machine Learning Classifiers in Breast Cancer Diagnosis
A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED SCORI SYSTEM FOR RESTAURANTS A Sentiment Analysis System to Improve Teaching and Learning DeprNet A Deep Convolution Neural Network Framework for DetectingDepression Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machin Learning IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION NETWORK INTRUSION Traffic Prediction for Intelligent Transportation System using MachineLearning A User-Centric Machine Learning Framework for Cyber Security Operations Center Automating E-Government Services With Artificial Intelligence Police FIR Management Application An Emotion Based Music Player using python	130	A holistic framework for crime prevention, response, and analysis withemphasis on women safety using technology and societal participation
SYSTEM FOR RESTAURANTS A Sentiment Analysis System to Improve Teaching and Learning DeprNet A Deep Convolution Neural Network Framework for DetectingDepression Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machin Learning IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION NETWORK INTRUSION Traffic Prediction for Intelligent Transportation System using MachineLearning A User-Centric Machine Learning Framework for Cyber Security Operations Center Automating E-Government Services With Artificial Intelligence Police FIR Management Application An Emotion Based Music Player using python	131	A Personalized Healthcare Monitoring System for Diabetic Patients
DeprNet A Deep Convolution Neural Network Framework for DetectingDepression Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machin Learning IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION NETWORK INTRUSION Traffic Prediction for Intelligent Transportation System using MachineLearning A User-Centric Machine Learning Framework for Cyber Security Operations Center Automating E-Government Services With Artificial Intelligence Police FIR Management Application An Emotion Based Music Player using python	132	A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED SCORING SYSTEM FOR RESTAURANTS
Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machin Learning IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION NETWORK INTRUSION Traffic Prediction for Intelligent Transportation System using MachineLearning A User-Centric Machine Learning Framework for Cyber Security Operations Center Automating E-Government Services With Artificial Intelligence Police FIR Management Application An Emotion Based Music Player using python	133	A Sentiment Analysis System to Improve Teaching and Learning
Learning IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION NETWORK INTRUSION Traffic Prediction for Intelligent Transportation System using MachineLearning A User-Centric Machine Learning Framework for Cyber Security Operations Center Automating E-Government Services With Artificial Intelligence Police FIR Management Application An Emotion Based Music Player using python	135	DeprNet A Deep Convolution Neural Network Framework for DetectingDepression
NETWORK INTRUSION Traffic Prediction for Intelligent Transportation System using MachineLearning A User-Centric Machine Learning Framework for Cyber Security Operations Center Automating E-Government Services With Artificial Intelligence Police FIR Management Application An Emotion Based Music Player using python	136	Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machine Learning
139 A User-Centric Machine Learning Framework for Cyber Security Operations Center 140 Automating E-Government Services With Artificial Intelligence 141 Police FIR Management Application 142 An Emotion Based Music Player using python	137	IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS FORDETECTION OF NETWORK INTRUSION
Operations Center 140 Automating E-Government Services With Artificial Intelligence 141 Police FIR Management Application 142 An Emotion Based Music Player using python	138	Traffic Prediction for Intelligent Transportation System using MachineLearning
141 Police FIR Management Application 142 An Emotion Based Music Player using python	139	S 3
142 An Emotion Based Music Player using python	140	Automating E-Government Services With Artificial Intelligence
	141	Police FIR Management Application
Real Time Vehicle Detection and Counting Using ML	142	An Emotion Based Music Player using python
	143	Real Time Vehicle Detection and Counting Using ML

144	Human activity recognition using python
145	Inventory Management System
146	Online Railway Reservation Application
147	Online Food Order Application Using Django
148	Online e-commerce Shopping Application
149	Student Result Management Application
150	Face Recognition Based Attendance Application
151	School Library Application
152	During Covid-19 Situation Social Distance Detection Application
153	Library Management Application using Django
154	Brain Stroke Prediction and Analysis of Machine Learning
155	Car Rental Application
156	ecommerce Application with Order tracking
157	Laundry Shop Managament Application
158	Grocery Point Of Sale Application
159	Django School Management Application

MSR PROJECTS

Academic Projects | Software Trainings | Placements | Publications

www.msrprojects.org www.msrprojects.org Address: 503, Annapurna Block, Ameerpet, Hyderabad

Cell: 8977464142, 9581464142