

(Base papers from IEEE and other authoritative Journals)

THIS DOCUMENT LISTS 500+ PROJECT TITLES IN VARIOUS CUTTING EDGE TECHNOLOGIES INCLUDING CATEGORIES:

- I. MACHINE LEARNING / ARTIFICIAL INTELLIGENCE [1407]
- II. ANDROID / MOBILE APPS [215]

- III. BLOCK CHAIN AND CLOUD COMPUTING [34]
- IV. EMBEDDED SYSTEMS [133]

MACHINE LEARNING / ARTIFICIAL INTELLIGENCE

CODE	MACHINE LEARNING / ARTIFICIAL INTELLIGENCE – PROJECT TITLES
18794	Primary Stage of Diabetes Prediction using Machine Learning Approaches
18792	Diabetes Disease Prediction Using Machine Learning Algorithms
18790	Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machine Learning
18788	A Deep Prediction of Chronic Kidney Disease by Employing Machine Learning Method
18786	Detecting Fake Reviews Using Multidimensional Representations With Fine- Grained Aspects Plan
18784	An Efficient Spam Detection Technique for IoT Devices Using Machine Learning
18782	Edible and Poisonous Mushrooms Classification by Machine Learning Algorithms
18780	Intrusion Detection System Using PCA with Random Forest Approach
18778	Intrusion Detection System Using Improved Convolution Neural Network
18776	Electricity Theft Detection in Smart Grids Based on Deep Neural Network
18774	Human Stress Detection Based on Sleeping Habits Using Machine Learning Algorithms
18772	Drug Recommendation System in Medical Emergencies using Machine Learning
18770	Cyber Hacking Breaches Prediction and Detection Using Machine Learning
18768	CO2 Emission Rating by Vehicles Using Data Science

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 1 |



(Base papers from IEEE and other authoritative Journals)

18766	Detection of Lungs Cancer through Computed Tomographic Images using Deep Learning
18764	Disease Classification in Wheat from Images Using CNN
18762	Traffic Sign Classification using Deep Learning
18760	Music Genre Classification Using Convolutional Neural Network
18758	Monkeypox Diagnosis with Interpretable Deep Learning
18756	Medicinal Herbs Identification
18754	Kidney Cancer Detection using Deep Learning Models
18752	Digital Image Forgery Detection Using Deep Learning
18750	Dog Breed Classification using Inception-ResNet-V2
18748	Development of Hybrid Image Caption Generation Method using Deep Learning
18746	Detection and Identification of Pills using Machine Learning Models
18744	Cervical Cancer Prediction and Classification Using Deep Learning on Medical Image Data
18742	Automated Knee Osteoarthritis Prediction and Classification from X-ray Images Using Deep Learning
18740	Plant Disease Detection using Deep Learning and Fertilizer Recommendation
18738	Deep Learning-Based Dual-Modal Bird Species Identification Using Audio and Images
18735	Deep Learning based Blood Group Detection using Fingerprint
18733	A System for Automated Vehicle Damage Localization and Severity Estimation Using Deep Learning
18731	Smart Diabetes Prediction System Using Machine Learning Algorithms
18729	Obesity Risk Prediction using Machine Learning
18727	Smartphone Addiction Prediction Using Machine Learning
18725	Electric Vehicle (EV) Price Prediction using Machine Learning

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 2 |



(Base papers from IEEE and other authoritative Journals)

18723	E-Commerce Fraud Detection Based on Machine Learning
18721	Sleep Disorder Prediction Using Machine Learning
18719	Machine Learning based Employee Attrition Prediction and Layoff Prediction System
18717	Yoga Pose Detection using Deep Learning
18715	Road Pothole Detection using Deep Learning
18713	SMS Spam Detection using Machine Learning
18711	Oral Cancer Detection using Deep Learning
18578	Boost Your Security with AI: Discover Our Detection System
18571	Build a Powerful Book Recommendation App with Python
18544	Contract mangement system(frontend)
18542	Glucoma Eye disease detection using machine learning
18538	Touristchatbot (frontend)
18532	Mental Health Assessment(backend)
18489	Phising website detection uisng ml
18487	Application of Al in water treatment for optimization and automation absorption process
18485	Bone fracture detection system
18483	Price Prediction of crypto currency using LDA and CNN
18481	Optimized Heart Disease Diagnosis system using M.L Classification and Feature selection
18479	Stock price prediction
18477	Farmer Customer Trades Along With Crop Recommendation System And Cropy Yeild Prediction Using ML
18475	Spammer Detection Of fake User identification

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 3 |



(Base papers from IEEE and other authoritative Journals)

4 |

18473	Crop Recommendation system Using ML
18471	medi predict-lung's disease prediction with image and heart disease with table dataset
18469	IPL Data Analysis & score Prediction
18467	Accident detection
18465	Pancreatic tumor detection
18463	Sentiment analysis using tweeter dataset
18461	Air quality prediction
18459	Phising website detection uisng ml
18457	social_media_real_or_fake_profile
18455	Chronic kidney Disease
18453	Malware Detection
18451	Stock market price prediction
18448	Pulmonary cancer detection
18446	Network Intrusion detection
18444	gold price forcasting
18442	skin care
18440	heavy vechile fuel-consumption
18438	pulmonary cancer detection
18434	disease-predection-mvp
18432	spammer-detection (hari)
18430	solar power generation

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u>



(Base papers from IEEE and other authoritative Journals)

18428	student learning pathway
18426	network intrusion detection
18424	ransomware detection
18422	online-upi-fraud-detection
18420	student performance
18418	learning disability
18416	insurance-fraud
18414	heart-stroke
18412	fitness-calories
18410	cyber threat
18408	cyberbullying on social media
18406	crop recomendation and prediction (hari)
18404	flight ticket price prediction
18402	bank loan approval
18400	alzymers disease
18398	forest fire prediction (table data)
18358	podcast-listening-time-prediction
18357	Calories-Burnt-Prediction
18356	Breast Cancer
18355	Thyroid Occurence Prediction
18354	Spam Email Finder

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u>



(Base papers from IEEE and other authoritative Journals)

18353	My New Post from Python
18342	My New Post from Python
18334	Electricity Theft Detection Made Easy – Machine Learning
18325	AI-Powered Drug Recommendation System for Smarter Diagnosis
18315	AI-Powered Stress Detection Through Sleep Behavior Analysis
18240	Achieve Your Wellness Goals with Reliable Calories Burnt Prediction
18232	Accurate Podcast Listening Time Prediction for Better Content Strategy
18219	Smarter Thyroid Cancer Risk Prediction for Better Outcomes
17874	Simple Spam Detection System with Python and Flask
17717	Logistic Regression: How to Predict Breast Cancer Using Machine Learning
17718	Mental Health Assessment
17064	Smart Intrustion Detection With AI and DeepLearning For Enhanced Network Security
16903	Blockchain and the Future of Web Technologies A Deep Dive into the Decentralised Web
15788	Bridging Machine Learning and Deep Learning for Predictive Analytics
15782	Data Science: A Guide for B.Tech and M.Tech Students to Ace Their Projects
15385	Top Artificial Intelligence Projects for Students- Innovative AI Solutions and Ideas for Final Year
15304	Android Project Ideas- Innovative Android Projects for Final Year Students
14766	Innovate with IoT: Projects and Ideas for a Connected World
14036	Real-time Energy Efficiency Monitoring Using IoT
14027	Connected Industrial Monitoring Systems Using IoT
14021	Smart Urban Traffic Solutions with IoT Integration

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 6 |



(Base papers from IEEE and other authoritative Journals)

14018	IoT-Based Smart Agriculture and Farming Solutions
14006	Smart Urban Traffic Management with IoT Integration
14000	IoT-Based Smart Energy Metering Solutions
13995	IoT-Based Smart Campus Infrastructure Management
13994	Connected Home Security with IoT Technology
13979	Automated Smart Grid Management with IoT Integration
13974	Automated Industrial Waste Management with IoT
13973	IoT-Based Smart Agricultural Machinery
13958	Smart Home Automation System with IoT Integration
13964	Connected Vehicle Management Solutions with IoT
13957	IoT-Based Smart Industrial Automation Solutions
13939	IoT-Based Smart Water Conservation System
13940	IoT-Enabled Smart Kitchen Appliances
13932	Smart Waste Management with Sensors
13926	Smart Building Management System
13923	IoT-Based Smart Energy Solutions for Urban Areas
13914	Remote Environmental Monitoring System
13913	Automated Smart Waste Management System with IoT
13906	Smart Supply Chain Management
13894	Intelligent Waste Collection System
13895	IoT-Based Smart Weather Data Collection System

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 7 |



(Base papers from IEEE and other authoritative Journals)

8 |

13889	Remote Health Monitoring System
13883	Smart Home Energy Management System
13867	IoT-Based Smart Waste Sorting System
13858	Smart Building Environmental Monitoring with IoT
13853	IoT-Based Intelligent Water Purification Systems
13847	Smart Agriculture with Predictive IoT Analytics
13841	IoT Based Smart Home Energy Management
13832	IoT-Based Real-time Environmental Monitoring
13829	Smart Transportation Systems with Advanced Embedded IoT
13794	IoT-Based Disaster Alert System
13791	Smart Lighting Control with IoT
13788	IoT-Based Indoor Navigation System
13785	Remote Control of Household Devices
13782	IoT-Based Livestock Monitoring
13779	Smart Grid Energy Distribution
13776	IoT-Enabled Public Safety System
13773	Smart Home Energy Efficiency
13770	Connected Fitness Equipment
13767	IoT-Based Water Leak Detection
13764	Smart Home Climate Control System
13761	IoT-Based Personal Health Dashboard

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in



(Base papers from IEEE and other authoritative Journals)

9 |

13749	Automated Smart Office Management
13752	Real-time Smart Healthcare Monitoring with IoT
13748	Advanced IoT Solutions for Urban Planning
13739	IoT-Based Intelligent Renewable Energy Systems
13738	IoT-Based Renewable Energy Systems
13734	Smart Traffic Management with IoT
13731	IoT-Enabled Smart Vending Machines
13726	Remote Industrial Monitoring
13723	Smart Watering System for Gardens
13719	IoT-Based Vehicle Diagnostics
13716	Connected Consumer Electronics
13713	Smart Campus Management System
13556	From Ideas to Impact: How to Rock Your Final Year Projects!
13583	Connected Car System
13575	Smart Home Energy Management System
13558	Smart Building Management System
13375	Improving Shopping Mall Revenue by Real Time Customized Digital Coupon Issuance
13373	Data Driven Energy Economy Prediction for Electric City Buses Using Machine Learning
13371	A Novel Approach for Disaster Victim Detection
13369	A Machine Learning Approach Using Statistical Models
13367	Text Summarization using Firefly Algorithm

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in



(Base papers from IEEE and other authoritative Journals)

13365	Software Vulnerability Detection Tool Using Machine Learning Algorithms
13363	A Machine Learning Framework for Early-Stage Detection of Autism Spectrum Disorders
13361	A Machine Learning Model to Predict a Diagnosis of Brain Stroke
13359	WEATHER FORECASTING USING MACHINE LEARNING ALGORITHM
13357	VISUAL IMAGE CAPTION GENERATOR USING DEEP LEARNING
13355	TWITTER SPAM CLASSIFICATION USING MACHINE LEARNING TECHNIQUES
13353	TRAFFIC-SIGN DETECTION AND RECOGNITION USING DEEP LEARNING
13351	SUICIDE DETECTION USING MACHINE LEARNING
13349	STUDENTS PERFORMANCE ANALYSIS USING MACHINE LEARNING TOOLS
13347	STOCK PREDICTION USING MACHINE LEARNING USING LSTM
13345	SPEECH EMOTION DETECTION USING MACHINE LEARNING
13343	SPAM DETECTION USING MACHINE LEARNING AND NATURAL LANGUAGE PROCESSING
13341	SOLAR POWER GERNERATION PREDICTION USING MACHINE LEARNING
13339	SOIL CLASSIFICATION AND BEST CROP PREDICTION USING MACHINE LEARNING
13337	SOCIAL MEDIA CRIME DETECTION USING MACHINE LEARNING ALGORITHMS
13335	SMS SPAM DETECTION USING MACHINE LEARNING AND DEEP LEARNING TECHNIQUES
13333	Signature recognition and verification using machine learning
13331	SIGN LANGUAGE RECOGNITION USING MACHINE LEARNING
13329	Sentimental analysis using machine learning twitter data set
13327	SEGMENTATION ON MRI BRAIN IMAGE AND CLASSIFICATION OF STAGES OF TUMOR USING MACHINE LEARNING
13325	SEGMENTATION OF SHOPPING MALL CUSTOMERS USING MACHINE LEARNING

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 10 |



(Base papers from IEEE and other authoritative Journals)

13323	RETINAL IMAGE CLASSIFICATION USING NEURAL NETWORK
13321	RETINAL DISEASE DIAGNOSIS USING DEEP LEARNING
13319	REAL TIME MACHINE LEARNING DETECTION OF HEART DISEASE
13317	REAL TIME EMOTION DETECTION USING TRANSFER LEARNING
13315	Ransomware and malware detection using machine learning
13313	RAINFALL PREDICTION WITH AGRICULTURAL SOIL ANALYSIS USING MACHINE LEARNING
13311	RAIL SURFACE CRACK DETECTION USING DIFFERENT MACHINE LEARNING TECHNIQUES
13309	Detecting Mental Disorders in Social Media Through Emotional Patterns
13307	Performance Analysis of Machine Learning Algorithms on Self-Localization Systems
13305	Emotion Based Music Recommendation System
13302	Deep Online Sequential Extreme Learning Machines and its Application in Pneumonia Detection
13300	Survey on Machine Learning and Deep Learning Algorithms used in Internet of Things (IoT) Healthcare
13298	Credit Risk Prediction Based on Machine Learning Methods
13296	Secure and Hassle-Free EVM Through Deep Learning Based Face Recognition
13294	Plant Disease Classification Using SOFT COMPUTING Supervised Machine Learning
13292	Learning from Privacy Preserved Encrypted Data on Cloud Through Supervised and Unsupervised Machine Learning
13290	Neural-Response-Based Extreme Learning Machine for Image Classification
13288	Detecting Fake News using Machine Learning and Deep Learning Algorithms
13286	Real-time machine learning for early detection of heart disease using big data approach
13284	Diabetes Prediction Using Different Machine Learning Approaches
13282	Machine Learning Techniques Applied to Predict the Performance of Contact Centers Operators

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 11 |



(Base papers from IEEE and other authoritative Journals)

13280	Implementation of Deep Learning Algorithm with Perceptron using TenzorFlow Library
13278	Performance Evaluation of Machine Learning Algorithms for Credit Card Fraud Detection
13276	A Review on Machine Learning Classification Techniques for Plant Disease Detection
13274	Predicting Diabetes in Healthy Population through Machine Learning
13272	Fake News Detection Using Machine Learning approaches: A systematic Review
13270	Application Research of Machine Learning Method Based on Distributed Cluster in Information Retrieval
13268	Stock Market Analysis using Supervised Machine Learning
13266	Dynamic analysis of malware using artificial neural networks: Applying machine learning to identify malicious behavior based on parent process hirarchy
13264	Four Machine Learning Methods to Predict Academic Achievement of College Students: A Comparison Study
13262	Predicting Personality from Twitter
13260	Ship Extraction using Post CNN from High Resolution Optical Remotely Sensed Images
13258	Sentiment Classification Using N-Gram Inverse Document Frequency and Automated Machine Learning
13256	Research on Network Traffic Identification based on Machine Learning and Deep Packet Inspection
13254	Comparison of Various Machine Learning Techniques and Its Uses in Different Fields
13252	Information Retrieval Ranking Using Machine Learning Techniques
13250	A Quick Review of Machine Learning Algorithms
13248	Automated Android Malware Detection Using Optimal Ensemble Learning Approach
13246	Phishing detection system through hybrid machine leraning based on url
13244	Identifying hot topic trends in streaming text data using sequential evaluation
13242	Fighting Money Laundering With Statistics and Machine Learning
13240	Blockchain based federated learning with smpc model verification against poisoning attack

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 12 |



(Base papers from IEEE and other authoritative Journals)

13238	A Novel Approach to Improve Software Defect Prediction Accuracy Using Machine Learning
13236	A Multiperspective Fraud Detection Method for Multi- Participant E-commerce Transactions
13234	RMT-Net Reject-aware Multi-Task Network for Modeling Missing-not-at-random Data
13232	PupilHeart Heart Rate Variability Monitoring via Pupillary Fluctuations on Mobile Devices
13230	Propounding First Artificial Intelligence Approach
13228	Predicting hourly boarding demand of bus passengers using imbalanced records
13226	PhiKitA Phishing Kit Attacks Dataset for Phishing Websites Identification FELIPE
13224	Personalized Federated Learning for In-Hospital Mortality Prediction of Multi-Center ICU
13222	Optimal Ambulance Positioning for Road Accidents With Deep Embedded Clustering
13220	Automatic Vacant Parking Places Management System Using Multicamera Vehicle Detection
13218	From Group Level Statistics to Single Subject Prediction Machine Learning Detection of Concussion in Retired Athletes
13216	Learn as you go with Megh Efficient Live Migration of Virtual Machines
13214	Automatically Evaluating Balance A Machine Learning Approach
13212	Machine Learning Inspired Sound based Amateur Drone Detection for Public Safety Applications
13210	Smartphone Transportation Mode Recognition Using a Hierarchical Machine Learning Classifier and Pooled Features From Time and Frequency Domains
13208	Tunable VVC Frame Partitioning based on Lightweight Machine Learning
13206	A Novel Car Following Control Model Combining Machine Learning and Kinematics Models for Automated Vehicles
13204	VIS4ML An Ontology for Visual Analytics Assisted Machine Learning
13202	A Survey of Statistical Machine Learning Elements in Genetic Programming
13200	RuleMatrix Visualizing and Understanding Classifiers with Rules
13198	Manifold A Model Agnostic Framework for Interpretation and Diagnosis of Machine Learning Models

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 13 |



(Base papers from IEEE and other authoritative Journals)

13196	Multimodal Machine Learning A Survey and Taxonomy
13194	Prediction of Process Variation Effect for Ultrascaled GAA Vertical FET Devices Using a Machine Learning Approach
13192	From Optimization-based Machine Learning to Interpretable Security Rules for Operation
13190	Understand Short Texts by Harvesting and Analyzing Semantic Knowledge
13188	Sentiment Analysis for the News Data Based on the social Media
13186	Solar Irradiance Forecasting Using Deep Recurrent Neural Networks
13184	Performance Comparison of Support Vector Machine, Random Forest, and Extreme Learning Machine for Intrusion Detection
13182	On scalabale and Robust Truth Discovery in Big Data Social Media Sensing Application
13180	Noise Reduction in Web Data: A Learning Approach Based on Dynamic User Interests
13177	Hybrid Feature Selection Using Correlation Coefficient and Particle Swarm Optimization on Microarray Gene Expression Data
13175	How Data-Driven Entrepreneur Analyzes Imperfect Information for Businness Opportunity Evaluation
13173	5G-Smart Diabetes Towards Personalized Diabetes Diagnosis with Healthcare Big Data Clouds
13171	Image to Image Learning to Predict Traffic Speeds by Considering Area-Wide Spatio-Temporal Dependencie
13168	Machine Learning based Trust Computational Model for IoT Services
13166	Efficient Privacy preserving Machine Learning in Hierarchical Distributed System
13163	Unsupervised Machine Learning Based Scalable Fusion for Active Perception
13161	A Wafer Map Yield Prediction Based on Machine Learning for Productivity Enhancement
13159	Real-Time Prediction for IC Aging Based on Machine Learning
13157	A Machine Learning-Based Fast-Forward Solver for Ground Penetrating Radar With Application to Full- Waveform Inversion
13155	Improve Reputation Evaluation of Crowdsourcing Participants Using Multidimensional Index and Machine Learning Techniques

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 14 |



(Base papers from IEEE and other authoritative Journals)

15 |

13153	Declarative Parameterizations of User-Defined Functions for Large-Scale Machine Learning and Optimization
13151	Bug Prediction of System CModels using Machine Learning
13149	Machine Learning Applied to Software Testing: A Systematic Mapping Study
13147	Ensemble Machine Learning Based Wind Forecasting to Combine NWP Output with Weather Station Data
13145	Machine-Learning Attacks on PolyPUFs, OB-PUFs, RPUFs, LHS-PUFs
13143	Using Machine Learning Techniques to Evaluate Multicore Soft Error Reliability
13141	Severe Dengue Prognosis Using Human Genome Data and Machine Learning
13139	Chance-Constrained Outage Scheduling using a Machine Learning Proxy
13137	Localized Small Cell Caching A Machine Learning Approach Based on Rating Data
13135	Intelligent Positioning Approach for High Speed Trains Based on Ant Colony Optimization and Machine Learning Algorithms
13133	TOPS Current Mirror Cross-Bar-Based Machine-Learning and Physical Unclonable Function Engine For Internetof-Things Applications
13131	Android HIV A Study of Repackaging Malware for Evading Machine-Learning Detection
13129	Federated Learning Based Face and Eye Blink Recognition
13127	Machine Learning Based Design Patterns Prediction
13125	EMAIL SENTIMENT ANALYSIS SYSTEM
13123	E-COMMERCE WEBSITE WITH PRODUCT RECOMMENDATION USING ML
13121	TEXT SUMMARIZATION USING SENTIMENT ANALYSIS
13119	Privacy Preserving and Secure Machine Learning
13117	Currency Master Your All in One Currency Converter
13115	Credit Card Fraud Detection Using Hidden Markov Model and Naive Bayes
13113	Medilink One Health One Card

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u>



(Base papers from IEEE and other authoritative Journals)

13111	Detecting Botnet Attacks in IoT Environments: An Optimized Machine Learning Approach
13111	Detecting bother Attacks in 101 Environments. An Optimized Machine Learning Approach
13109	Children ADHD Disease Detection using Pose Estimation Technique
13107	Brain Tumor Disease Detection using Machine Leanring and Deep Learning
13105	World Population Analysis Using Machine Learning
13103	Real time personalized physiologically based stress detection
13101	Flight Ticket Price Predictor Using Machine Learning
13099	Analysis and Detection of Malware in Android Applications Using Machine Learning
13097	Performing real time social recommendations on a highly available graph database cluster
13095	Dark TRACER Early Detection Framework for Malware Activity Based on Anomalous Spatiotemporal Patterns
13093	Weather Forecasting Using Autoregressive Models
13091	Effective Garbage Data Filtering Algorithm for SNS Big Data Processing by Machine Learning
13089	Discover Customers Gender From Online Shopping Behavior
13087	A Multi-Stream Feature Fusion Approach for Traffic Prediction
13085	Child Mortality prediction using Machine Learning Techniques
13083	DISASTER PREDICTION USING MACHINE LEARNING
13080	A SUPERVISED MACHINE LEARNING APPROACH TO DE ANONYMIZING THE BITCOIN
13078	DETECTING SPAM EMAIL WITH MACHINE LEARNING OPTIMIZED WITH BIO-INSPIRED METAHEURISTIC ALGORITHMS
13076	RANSOMWARE READINESS ASSESSMENT TOOL
13074	AUTOMATING E GOVERNMENT SERVICES WITH ARTIFICIAL INTELLIGENT
13072	CROP RECOMMENDATION USING RANDOM FOREST AND KNN ALGORITHM
13070	ADAPTIVE FEATURE FUSION NETWORKS FOR ORIGIN DESTINATION PASSENGER FLOW PREDICTION IN METRO SYSTEMS

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 16 |



(Base papers from IEEE and other authoritative Journals)

17 |

13068	E COMMERCE WEBSITE WITH PRODUCT RECOMMENDATION USING ML
13066	ADAM & ACO OPTIMIZATION COMPARISON
13064	ATTNGAN FINE GRAINED TEXT TO IMAGE GENERATION
13062	INFLUENCE BASED DEFENSE AGAINST DATA POISONING ATTACKS IN ONLINE LEARNING
13060	DETECTION OF CYBERBULLYING ON SOCIAL MEDIA USING MACHINE LEARNING
13058	A NOVEL TIME AWARE FOOD RECOMMEND SYSTEM ON DEEP LEARNING AND GRAPH CLUSTERING
13056	EFFICIENT SAMPLING STRATEGY FOR NETWORK INTRUSION DETECTION A DESIGN APPROCH
13054	PREDICTION OF GRADUATE ADMISSION
13052	PREDICTING STUDENT SUCCESS IN ONLINE LEARNING ENVIRONMENTS USING MACHINE LEARNING
	Exploration of Machine Learning Techniques in Emulating a Coupled Atmosphere Radiative Transfer Model for Multi-Parameter Estimation From
13048	Estimating Summertime Precipitation and Global Forecast System
13045	EFFICIENT ENUMERATION OF URLS OF ACTIVE HIDDEN SERVERS OVER ANONYMOUS CHANNEL (TOR)
13043	IoT-Based Livestock Monitoring
13041	Remote Control of Household Devices
13039	IoT-Based Indoor Navigation System
13037	Motion quantification and automated correction in clinical RSOM
13035	Smart Lighting Control with IoT
13033	ISMAEL Using Machine Learning To Predict Acceptance of Virtual Clusters in Data Centers
13031	IoT-Based Disaster Alert System
	Unsupervised Difference Representation Learning for Detecting Multiple Types of Changes in Multitemporal Remote Sensing Images
13027	Real-time Traffic Monitoring and Management

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u>



(Base papers from IEEE and other authoritative Journals)

13025	Power Management for Multicore Processors via Heterogeneous Voltage Regulation and Machine Learning Enabled Adaptation
13023	IoT-Enabled Smart Kitchen Appliances
13021	Analysis of Security of Split Manufacturing Using Machine Learning
13017	The search for BaTiO3 based piezoelectrics with large piezoelectric coefficient using machine learning
13015	IoT-Based Air Quality Control
13013	Machine Learning Inspired Codeword Selection for Dual Connectivity in 5G User centric Ultra dense Networks
13011	Smart Irrigation System with IoT
13009	Machine Learning Based Handovers for Sub 6 GHz and mmWave Integrated Vehicular Networks
13007	Connected Healthcare Devices
13005	DCDE An Efficient Deep Convolutional Divergence Encoding Method for Human Promoter Recognition
13003	Self Optimizing and Self-Programming Computing Systems A Combined Compiler, Complex Networks, and Machine Learning Approach
13002	IoT-Based Fleet Management System
12998	The What If Tool Interactive Probing of Machine Learning Models
12995	Towards On Demand Virtual Physical Therapist Machine Learning Based Patient Action Understanding, Assessment and Task Recommendation
12993	IoT-Enabled Personal Safety System
12991	Sentinel 2A Image Fusion Using a Machine Learning Approach
12989	Active Machine Learning Approach for Crater Detection From Planetary Imagery and Digital Elevation Models
12987	Smart Energy Grid Management
12985	Scene Classification With Recurrent Attention of VHR Remote Sensing Images
12983	Connected Agriculture Monitoring

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 18 |



(Base papers from IEEE and other authoritative Journals)

12981	Actuator Placement for Enhanced Grid Dynamic Performance: A Machine Learning Approach
12979	IoT-Based Smart Thermostat
12977	Comparison of radiomics models built through machine learning in a multicentric context with independent testing: identical data, similar algorithms, different
12974	Online Diagnosis of Performance Variation in HPC Systems Using Machine Learning
12972	Automated Home Security System
12970	Assessment of a Hardware-Implemented Machine Learning Technique Under Neutron Irradiation
12968	IoT-Enabled Smart Lighting
12966	Machine Learning-Enabled Spectrum Sensing Method for OFDM Systems
12965	Smart Water Quality Analysis
12962	Real-time Weather Data Collection
12961	Magnetocardiography based Ischemic Heart Disease Detection and Localization using Machine Learning Methods
12958	IoT-Based Smart Parking System
12956	Smart Home Automation with Voice Control
12954	A Multimodal Assessment Framework for Integrating Student Writing and Drawing in Elementary Science Learning
12951	Genome-wide Analysis of MDR and XDR Tuberculosis from Belarus Machine learning Approach
12950	IoT-Enabled Smart Meter
12946	A Machine Learning Model for Average Fuel Consumption in Heavy Vehicles
12944	Neuro Detect A Machine Learning Based Fast and Accurate Seizure Detection System in the IoMT
12942	IoT-Based Pollution Monitoring
12940	Machine Learning Markov Chain Monte Carlo and Optimal Algorithms to Characterize the AdvACT kilopixel Transition-Edge Sensor Arrays

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 19 |



(Base papers from IEEE and other authoritative Journals)

12938	Smart City Infrastructure
12936	Automatic Characterization of Exploitable Faults A Machine Learning Approach
12933	Power Efficiency of S Boxes From a Machine Learning Based Tool to a Deterministic Model
12931	Wearable Fitness Tracker
12929	Design and Implementation of a Machine Learning based EEG Processor for Accurate Estimation of Depth of Anesthesia
12927	IoT-Based Smart Agriculture System
12924	Using Machine Learning to Detect Multiple Account Cheating and Analyze the Influence of Student and Problem Features
12922	Assessment of carotid artery plaque components with machine learning classification using homodyned-K parametric maps and elastograms
12920	Predicting X Sensitivity of Circuit Inputs on Test-Coverage A Machine-Learning Approach
12918	A Machine Learning Approach to Predict Human Judgments in Compensatory and Noncompensatory Judgment Tasks
12916	Prediction of Digital Terrestrial Television Coverage Using Machine Learning Regression
12913	Machine Learning based Error Detection and Design Optimization in Signal Integrity Applications
12911	Machine Learning Based Error Detection in Transient Susceptibility Tests
12909	Machine Learning Based Routing and Wavelength Assignment in Software-Defined Optical Networks
12907	Machine Learning Assisted Analysis of Polarimetric Scattering From Cylindrical Components of Vegetation
12905	Explaining Vulnerabilities to Adversarial Machine Learning through Visual Analytics
12903	Cross-layer Optimization for High Speed Adders A Pareto Driven Machine Learning Approach
12901	Early Fault Detection of Machine Tools Based on Deep Learning and Dynamic Identification
12899	Curriculum Learning for Speech Emotion Recognition From Crowdsourced Labels
12897	A Nonlinear Regression Application via Machine Learning Techniques for Geomagnetic Data Reconstruction Processing

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 20 |



(Base papers from IEEE and other authoritative Journals)

12895	SocInf Membership Inference Attacks on Social Media Health Data With Machine Learning
12893	Trajectory Design and Power Control for Multi UAV Assisted Wireless Networks A Machine Learning Approach
12891	Impulsive Noise Recovery and Elimination A Sparse Machine Learning Based Approach
12889	Computational prediction of sigma 54 promoters in bacterial genomes by integrating motif finding and machine learning strategies
12887	An Adaptive CU Size Decision Algorithm for HEVC Intra Prediction based on Complexity Classification using Machine Learning
12885	Unsupervised Deep Learning of Compact Binary Descriptors
12883	Accuracy Investigation of a Neuromorphic Machine Learning System due to Electromagnetic Noises using PEEC Model
12881	Efficient Privacy Preserving Machine Learning for Blockchain Network
12879	High Voltage Circuit Breakers Technical State Patterns Recognition Based on Machine Learning Methods
12877	Exploiting Machine Learning Against On-Chip Power Analysis Attacks Tradeoffs and Design Considerations
12875	Machine Learning for the Geosciences Challenges and Opportunities
12873	Dynamic Autoselection and Autotuning of Machine Learning Models for Cloud Network Analytics
12871	Data driven Local Control Design for Active Distribution Grids using off line Optimal Power Flow and Machine Learning Techniques
12807	A Comparative Study on Fake job post prediction using Different ML Techniques
12805	Disease Predication and Hospital recommendation using ML
12802	Crime Rate predicition using Federated Learning
12800	Machine Learning Alogorithm for Learning Disability Detection and classifier system
12798	DecpNOVA:A Deep learning NOVA classifier for food images
12796	License plate Recognition System Based on improved YOLOVES & GRU
12794	Personized Skin Care Products Recommendations using ML & DL

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 21 |



(Base papers from IEEE and other authoritative Journals)

12792	Fake Logo detection
12785	Detection of cyber harassers on social media
12781	Real-time Health Monitoring with IoT
12778	Hiding data using efficient combination of RSA orypotography
12776	Extensible ML for encrypted network traffic application labeling via uncertainty quantification
12774	Double layer security using crypto-stegotechiniquel
12772	Keylogger Detector Mitigation & Obfuscation
12770	SecureSync:Advance Encryption for Cloud Data Synchronization
12768	fingerprint lock using Arduino
12766	Using a fingerprint sensor with an Arduino is a popular project for building secure access systems
12764	Keylogger Detector Mitigation & Obfuscation
12762	Al Driven Network Anomalies
12760	Enhanced health care data security through ML-Based cyber attack detection in SDN
12758	Detecting and mitigating botnet attacks in software defined us dl
12756	Network Forensics and Incident Response Tool in Java
12754	Web Application Firewall using machine learning in java
12751	Penetration Testing Automation Tool With Reporting In Python
12748	Prevention and Detection of Network attacks
12743	Real Time Face Recognition for CCTV Survelillance
12741	Career guidance chatbot
12737	Airfare price prediction

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 22 |



(Base papers from IEEE and other authoritative Journals)

12730	Hydrid Machine learning model for efficient Botnet Attack Detection in IOT Envi
12726	Cloud Security Framework With Data Encryption and Access Control in Python
12724	Weather Monitoring System
12722	Early DDOS Detection and Prevention
12718	Driven System for Vehicle Classification &Automated Number Plate
12711	Forensic analysis on Ransomware attacks
12707	SecureSync Advance Encryption for Cloud Data Synchronization
12705	Home Automation System
12703	Embedded Systems Projects
12695	LED Dot Matrix Text Recognition Method in Natural Scene
12693	Traffic Lights Detection and Classification using Resnet50
12691	Microwave Medical Image Segmentation for Brain Stroke Diagnosis Imaging-Process-Informed Image Processing
12689	DEEP FAKE IMAGES AND VIDEOS DETECTION USING DEEP LEARNING TECHNIQUES
12687	Traffic Rules viloation
12685	Breast Cancer Diagnosis on Pathological Images Data Augmentation Method: Cycle GAN
12683	Contect Based Image Retrival for Archaeology Dataset using Deep Learning
12680	Emotion Detection from Video and Audio and Text
12678	Object Detection Web Application
12676	Prediction of Parkinsons Disease and severity of the Disease using ML and DL algorithm
12674	Credit Card Fraud Detection Using State-of-the-Art Machine Learning
12672	A Practical Animal Detection and Collision Avoidance System Using Computer Vision Technique

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 23 |



(Base papers from IEEE and other authoritative Journals)

12670	Image Steganography with CNN Based Encoder-Decoder Model
12668	Remote Sensing Image Analysis using Deep Learning
12666	A Deep Attentive Multimodal Learning Approach
12664	Retina Segmentation using UNET & Diabetic Retinopathy Detection
12662	DEARNN A Hybrid Deep Learning Approach for Cyberbullying Detection in Twitter Social Media Platform
12660	Breast cancer detection using CNN and RNN(hybrid)
12658	Suspicious Activity Detection using CNN
12656	Language Identification for Multilingual Machine Translation
12569	IoT-Based Connected Medical Devices
12568	Smart Home Security System with Real-time IoT Monitoring
12567	Embedded System for Smart Agriculture Technologies
12566	Automated Industrial Safety System Using Embedded IoT
12564	Real-time Environmental Impact Analysis with IoT
12545	Smart Building Environmental Monitoring with IoT
12489	HOTEL BOOKING CANCELATION PREDICTION USING ML ALGORITHMS
11661	Vehicle number plate detection and extraction using yolo V5
11637	ECOMMERCE USING MERN
11624	DRIVER DROWSINESS DETECTION USING RASPBERRY
11612	ONLINE BOOK STORE USING PHP & DYSQL
11598	Intern Scheduling System
11571	STATISTICAL ANALYSIS OF FACIAL EXPRESSIONS & amp; RECOGNITION

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 24 |



(Base papers from IEEE and other authoritative Journals)

11320	Drinking Water Potability
11545	Centralized platform for students clubs in University
11531	BUS TRACKING SYSTEM
11516	ORGAN DONATION MANAGEMENT SYSTEM
11501	CONTENT BASED IMAGE RETRIEVAL
11487	CCTV SURVEILLANCE IN INDUSTRY
11473	Building serverless application for event-driven data processing
11448	Zero-shot Multilingual Sentiment Analysis with Transformers
11435	DIABETIC FOOT ULCER DETECTION
11418	A Transfer Learning Approach for Facial Paralysis Severity Detection
11377	Todo or Task List Management using MERN Stack
11254	ONLINE BIKE RENTAL APPLICATION
11273	Image Caption Generator using GAN Algorithm
11238	stock price prediction based on news articles
11208	Bone Cancer detection using Deep learning
11149	MENTAL HEALTH MONITORING WEB APP
11135	OFFLINE HANDWRITTEN GENETIC ALGORITHM
11089	Virtual Campus Tour using three.js
11077	Plagiarism Detection using Natural Language Processing
11054	Task Management Website
11055	Improved Water Strider Algorithm With Convolutional Autoencoder for Lung and Colon Cancer Detection on Histopathological Images

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 25 |



(Base papers from IEEE and other authoritative Journals)

11041 Ki	
11041 KI	Cidney-Related Flow Obstruction Detection using DTPA SCANS
11021 D	Deep Fake detection using DL
10981 E	NSEMBLE LEARNING PARADIGM FOR MEDICAL DIAGNOSIS WITH IMBALANCED DATA
10853 B	SONE FRACTURE DETECTION
10862 A	ADMISSION PROCESS – PREDICTION OF BRANCH BASED ON RANKS
10270 H	luman activity recognition with smartphones using machine learning process
10414 PI	PHARMACY MANAGEMENT SYSTEM
10404 LO	OCATION BASED SHOPPING
10397 ID	DENTIFICATION AND CLASSIFICATION OF MEDICINAL PLANTS
10378 CI	Church Management System
10363 BI	Blood Bank Management System
10358 D	Dental Appointment Booking App
10351 CI	CRIME RECORD MANAGEMENTSYSTEM
10342 O	ONLINE HOUSEHOLD SERVICES
10291 H	HOSPITAL MANAGEMENT SYSTEM
10229 E-	-PASS MANAGEMENT SYSTEM
10221 Li	ibrary management system
	Android Malware Detection Using Genetic Algorithm based Optimized Feature Selection and Machine earning
9740 U	Jse of Machine Learning in Detecting Network Security of Edge Computing System
9637 R	Reinforcement Learning for Fine-tuning Text-to-Image Diffusion Models
7993 Si	simple synthetic data reduces sycophancy in large language models

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 26 |



(Base papers from IEEE and other authoritative Journals)

6026	Dual Aggregation Transformer for Image Super-Resolution
4995	Spam Review Detection Using Linguistic Methods for Specified user in Twitter
4994	SOCIAL MEDIA ANALYSIS USING MACHINE LEARNING (TWITTER/COVID)
4993	YUNI- THE PCOS DETECTOR
4991	WEIGHTED ALGORITHM FOR FREQUENT ITEM SET DATA MINING
4990	VISION FOR VISUALLY IMPAIRED
4989	USAGE OF MACHINE LEARNING FOR STRATEGIC DECISION MAKING AT HIGHER EDUCATIONAL INSTITUTIONS
4988	Twitter Spam Classification Using Machine Learning Techniques
4987	TUMOUR DETECTION USING INTERACTIVE IMAGE SEGMENTATION AND CNN
4986	TUBERCULOSIS DETECTION USING IMAGE PROCESSING
4985	TRUTH IDENTIFICATION BY DISCARDING RUMOR AND VULGAR POSTS IN SOCIAL MEDIA APPLICATIONS
4984	TRAIN TRACK CRACK CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORKS
4983	TRAFFIC-SIGN DETECTION AND RECOGNITION USING DEEP LEARNING
4981	TRAFFIC SIGN RECOGNITION USING CONVOLUTIONAL NEURAL NETWORK
4980	AUTOMATIC PARKING PLACES MANAGEMENT SYSTEM USING MULTI-CAMERA VEHICLE DETECTION
4979	WATER CRISIS PREDICTION SYSTEM
4978	INTELICROP: AN ENSEMBLE MODEL TO PREDICT CROP USING MACHINE LEARNING ALGORITHMS(RANDOM FOREST, GRADIENT BOOSTING, AND LOGISTIC REGRESSION)
4977	DETECTING POTHOLES USING IMAGE PROCESSING TECHNIQUES AND REAL-WORLD FOOTAGE
4976	SURVEY ON CRIME ANALYSIS AND PREDICTION USING MACHINE LEARNING TECHNIQUES
4975	SUPERVISED LEARNING METHOD OF DIABETES PREDICTION
4974	IMAGE CAPTION GENERATOR USING DEEP LEARNING

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 27 |



(Base papers from IEEE and other authoritative Journals)

4973	STUDY ON A CAR INSURANCE PURCHASE PREDICTION USING MACHINE LEARNING
4972	STOCK MARKET PREDICTION USING DEEP LEARNING
4971	STOCK MARKET PREDICTION
4970	SPEECH EMOTION DETECTION USING MACHINE LEARNING
4969	SPAM Detection using Machine Learning and Natural Language Processing
4968	SPAM DETECTION USING MACHINE LEARNING TECHNIQUES
4967	SOLVING DATA DE-DUPLICATION ISSUES ON CLOUD USING HASHING AND MD5 TECHNIQUES
4966	SOLAR POWER GERNERATION PREDICTION USING MACHINE LEARNING
4965	SOIL CLASSIFICATION AND BEST CROP PREDICTION USING MACHINE LEARNING
4964	SOCIAL MEDIA CRIME DETECTION USING MACHINE LEARNING ALGORITHMS
4963	SOCIAL MEDIA ANALYSIS WITH MACHINE LEARNING
4962	SMS SPAM DETECTION USING MACHINE LEARNING AND DEEP LEARNING TECHNIQUES
4960	SMART WASTE MANAGEMENT SYSTEM
4959	SMART VOICE ASSISTANT USING PYTHON
4958	SMART HEALTH PREDICTION
4957	SMART GLOVE FOR SIGN LANGUAGE TRANSLATION USING IOT
4956	SMart Email Assistant
4955	SMART -CONTRACT BASED ACCESS CONTROL FRAMEWORK FOR CLOUD SMART HEALTHCARE SYSTEM
4954	SMART CITY MANAGEMENT SYSTEM
4953	SMART ATTENDANCE SYSTEM USING WEB APPLICATIONS
4952	SIGN LANGUAGE RECOGNITION USING MACHINE LEARNING

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 28 |



(Base papers from IEEE and other authoritative Journals)

29 |

4951	SIGN LANGUAGE PREDICTION USING CNN
4950	SEGMENTATION ON MRI BRAIN IMAGE AND CLASSIFICATION OF STAGES OF TUMOR USING MACHINE LEARNING
4949	SEGMENTATION OF SHOPPING MALL CUSTOMERS USING MACHINE LEARNING
4948	SECURE VAULT
4947	SECURE ENCRYPTED DATA WITH AUTHORIZED DEDUPLICATION IN CLOUDS
4946	SECURE AND EFFICIENT FACIAL IDENTIFICATION BASED ATTENDENCE SYSTEM FOR INSTITUTION
4945	SALES FORECAST OF MANUFACTURING COMPANIES USING MACHINE LEARNING NAVIGATING THE PANDEMIC LIKE COVID-19
4944	RTSC-DVM: A NOVEL METHODOLOGY FOR REAL-TIME SIREN CALL TO HALT DISTRACTED VEHICLE MISHAPS
4943	TARGET CORPORATION SALES PREDICTION
4942	REVERSIBLE DATA HIDING IN ENCRYPTED IMAGE
4941	RETO OPTIMIZATION OF PRODUCT MATERIAL SELECTION
4940	RETINAL IMAGE CLASSIFICATION USING NEURAL NETWORK
4939	RESIDENTIAL PROPERTY PRICE PREDICTION USING SML TECHNIQUES
4938	RECRUITMENT PROCESS USING ARTIFICIAL INTELLIGENCE
4937	RECOGNITION AND LISTING OF ACUTE STROKE PROGRESSION BASED ON OCT IMAGES USING CURVELET ANALYSIS
4936	Real-Time Face Mask detection
4935	Real Time Machine Learning Detection of Heart Disease
4934	Real Time Face Mask Detection and Thermal Screening for Covid – 19
4933	REAL TIME EMOTION DETECTION USING TRANSFER LEARNING
4932	Real Estate Web Application using Flask
4931	REAL AND FAKE JOB POSTING USING MACHINE LEARNING TECHNIQUE
	1

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in



(Base papers from IEEE and other authoritative Journals)

4930	RAINFALL PREDICTION WITH AGRICULTURAL SOIL ANALYSIS USING MACHINE LEARNING
4928	Quick Aid
4927	QUESTIONPAPER GENERATOR AND RESULT ANALYZER
4926	QUERY GENERATION USING NADAQ SYSTEM
4925	PUblication Automation System
4924	PROVIDING SECURITY AND CLUSTERING FOR BIGDATA IN CLOUD
4923	Project Supervisor : Dr. G.
4922	EMOTION AWARE SMART MUSIC RECOMMENDED SYSTEM USING CNN
4921	Private Identity-Based Encryption for Key Management
4920	Prediction Stock price using Data science technique
4919	Prediction Of Phishing Website Using Machine Learning
4918	PREDICTION OF NETWORK ATTACKS USING SUPERRVISED MACHINE LEARNING ALGORITHM
4917	PREDICTION OF MULTIPLE DISEASES USING MACHINE LEARNING TECHNIQUES
4916	Prediction of Modernized Loan Approval System Based on Machine Learning Approach –
4678	RAINFALL PREDICTION USING MACHINE LEARNING TECHNIQUES
4915	PREDICTION OF MODERNIZED LOAN APPROVAL SYSTEM BASED ON MACHINE LEARNING APPROACH
4914	PREDICTION OF MENTAL HEALTH (DEPRESSION) USING DATA SCIENCE AND MACHINE LEARNING TECHNIQUES
4913	PREDICTION OF LUNG CANCER USINF CT IMAGE
4912	PREDICTION OF LUNG CANCER PATIENT SURVIVAL USING MACHINE LEARNING TECHNIQUES
4911	PREDICTION OF EARTHQUAKE HAPPENS USING DATA SCIENCE TECHNIQUE
4910	PREDICTION OF DIABETES USING DATA SCIENCE TECHNIQUE

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 30 |



(Base papers from IEEE and other authoritative Journals)

4909	PREDICTION OF CYBER ATTACKS USING DATA SCIENCE TECHNIQUE
4908	PREDICTION OF CYBER ATTACKS USING DATA SCIENCE TECHNIQUE
4907	PREDICTION OF COPD USING MACHINE LEARNING TECHNIQUE
4906	PREDICTION OF BREAST CANCER USING MACHINE LEARNING ALGORITHMS
4905	Prediction of bigmart sales using machine learning algorihms
4904	PREDICTION OF BANK CUSTOMER CHURN USING MACHINE LEARNING TECHNIQUE
4903	PREDICTING LIVER FAILURE USING SUPERVISED MACHINE LEARNING APPROACH
4902	PREDICTING HEALTH INSURANCE CLAIM FRAUDS USING MACHINE LEARNING
4901	PREDICTING HEALTH INSURANCE CLAIM FRAUD DETECTION USING SUPERVISED MACHINE LEARNING TECHNIQUE
4900	PREDICTING CUSTOMER STRESS IN TELECOM INDUSTRY USING DATA MINING
4899	PREDECTION OF FOOTBALL PLAYERS PERFORMANCE USING MACHINE LEARNING AND DEEP LEARNING ALGORITHMS
4898	PRADROID: PRIVACY RISK ASSESSMENT FOR ANDROID APPLICATIONS
4897	Powdery Mildew Prediction in Sandalwood Trees
4896	PORTABLE CAMERA BASED LABEL READER FOR BLIND PEOPLE
4895	POLLUTION PREDICTION USING DATA SCIENCE TECHNIQUE
4894	PLANT SPECIES CATEGORIZATION USING UNIFIED ENSEMBLE LAYER
4893	PLANT DISEASE PREDICTION USING MACHINE LEARNING
4892	PLANT DISEASE DETECTION USING MACHINE LEARNING TECHNIQUES
4891	Plant Disease Detection and Classification by Deep Learning
4890	PHISHING WEBSITE DETECTION USING NOVEL MACHINE LEARNING FUSION APPROACH
4889	PHISHING WEBSITE DETECTION USING MACHINE LEARNING AIGORITHM

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 31 |



(Base papers from IEEE and other authoritative Journals)

4888	PERSONALIZED RECOMMENDATION SYSTEM BASED ON COLLABORATIVE FILTERING
4887	PERFORMANCE ANALYSIS OF FIFTH GENERATION WIRELESS COMMUNICATIONS
4886	PEdestrian Detection Using Compact-CNN
4885	PARKINSONS DISEASE DETECTION USING MACHINE LEARNING
4884	OTTOO GENNIE
4883	CROP RECOMMENDATION SYSTEM USING MACHINE LEARNING ALGORITHM
4882	ONLINE SUBJECTIVE ANSWER CHECKER
4881	ONLINE PRODUCT REVIEW USING SENTIMENT ANALYSIS
4880	ONLINE DONATION BASED CROWDFUNDING
4879	Object Detection with Voice Feedback
4878	OBJECT DETECTION AND PERSON TRACKING USING UAV AERIAL IMAGES
4877	NUMBER PLATE RECOGINATION USING MACHINE LEARNING
4876	Novel Machine Learning Approach For Weapon Detection
4875	NOVEL LEARNING DEEP Q NETWORK FOR DENSE TRAFFIC CONTROL
4874	NIGHT TIME VEHICLE DETECTION SYSTEM USING ROI AND IMAGE ENHANCEMENT
4872	RAIL SURFACE CRACK DETECTION USING DIFFERENT MACHINE LEARNING TECHNIQUES
4871	MULTI-LEVEL SECURE TRANSACTION USING FACIAL AUTHENTICATION (TranSecure)
4870	COMPUTER VISION BASED EARLY FIRE DETECTION USING MACHINE LEARNING
4868	MONITORING PATIENT HEALTH DATA WITH MOBILE EDGE BASED IOT WITH ONE TIME PAD ENCRYPTION
4866	MODERN CROP PROTECTION USING PYTHON
4865	Missing Data Imputation Using Machine Learning Algorithm

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 32 |



(Base papers from IEEE and other authoritative Journals)

4864	MAPPING THE EFFECTIVENESS OF AUTOMATED TEST SUITE GENERATION TECHNIQUES
4863	Malicious Attacks Detection Using Machine Learning
4862	Malaria Detection using Image Processing and Machine Learning
4861	MACHINE LEARNING MODELS FOR ELECTRICITY CONSUMPTION FORECASTING
4860	Machine learning Models for diagnosis of the diabetic patient and predicting insulin dosage
4859	Machine Learning Approach for identifying plant diseases and provide cure
4858	Machine Learning Approach For Fake News Detection
4857	MACHINE LEARNING MODEL TO PREDICT THE DIVORCE OF MARRIED COUPLES
4856	LUNG CANCER PREDICTION USING MACHINE LEARNING
4855	LOAN PREDICTION ANALYSIS USING MACHINE LEARNING ALGORITHM
4854	LOAN FRAUD DETECTION USING MACHINE LEARNING ALGORITHM
4853	Loan Approval Prediction Using Supervised Learning Algorithm
4852	License Plate Recognition Using Open Cv-Python
4851	LANGUAGE RECOGNITION FROM HANDWRITING BASED ON
4850	IP MOBILE APPLICATION FOR GROUP OF USERS USING REACTJS AND ANDROID STUDIO PROJECT REPORT
4849	IOT BASED FACIAL RECOGNITION SYSTEM FOR VISUALLY IMPAIRED PEOPLE
4848	INVASION IDENTIFICATION SYSTEM USING MACHINE LEARNING APPROACH
4846	INTRUSION DETECTION IN SOFTWARE DEFINED NETWORK USING DEEP LEARNING APPROACH
4845	INTRUSION DETECTION IN SOFTWARE DEFINED NETWORK USING MACHINE LEARNING
4844	INTERACTIVE APPLICATION USING NEURAL NETWORK
4843	Intelligent Network Data Analytics Function in Telecom Customer Churn using Machine Learning

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 33 |



(Base papers from IEEE and other authoritative Journals)

4842	INTELLICORP AN ENSEMBLE MODEL TO PREDICT CROP USING MACHINE LEARNING ALGORITHMS
4841	INDIAN SIGN LANGUAGE RECOGNITION SYSTEM TO HELP DEAF AND MUTE PEOPLE
4840	IMPROVED RANDOM CLASSIFER FOR ENDANGERED SPECIES OF BIRDS USING GOOGLENET
4839	IMPLEMENTATION OF MVC PATTERN IN CONTENT MANAGEMENT SYSTEM USING CODEIGNITER AS SKELETON FRAMEWORK
4838	Impact of economic factors on terrorism
4837	Image Recognition Using SURF Algorithm
4836	Image Caption Generation with Audio using Deep Learning Techniques
4835	IMAGE BASED CALORIES PREDICTION USING YOLO V5
4834	CHILD MORTALITY PREDICTION USING MACHINE LEARNING
4833	IDENTIFYING COVID-19 OR NOT USING SUPERVISED MACHINE LEARNING ALGORITHM
4832	IDENTIFICATION OF POSSIBILITES FOR CROP GROWTH
4831	IDENTIFICATION AND PROACTIVE PREVENTION OF PHISHING WEBSITE
4830	HYBRID MOVIE RECOMMENDATION SYSTEM
4829	HYBRID INTRUSION DETECTION SYSTEM FOR CLOUD COMPUTING ENVIRONMENTS
4828	HUMAN EMOTION RECOGNITION SYSTEM USING MULTI BRANCH CROSS CONNECTED CNN
4827	HUMAN ANNOTATOR FOR IMBALANCED DOSSIER
4825	HOTEL BOOKING CANCELATION PREDICTION USING ML ALGORITHMS
4821	HEART DIESEASE PREDICTION AND RECOMMENDATION SYSTEM USING MACHINE LEARNING
4820	HANDWRITTEN HINDI CHARACTER RECOGNITION USING CNN
4819	HANDWRITTEN CHARACTER RECOGNITION
4818	GRAPE LEAF PROCESSING TECHNIQUES AND IMAGE PROCESSING TECHNIQUES
	ı

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 34 |



(Base papers from IEEE and other authoritative Journals)

4817	Government Welfare Schemes Established In State GOVT
4816	AUGMENTATION OF FEATURES USING NEURAL NETWORK WITH CARDIAC DATASET
4815	GENE EXPRESSION ANALYSIS ON CANCER DATASET
4814	FOREST FIRE DETECTION AND RECOGNITION
4813	Flood Prediction Using Machine Learning Algorithms Report
4812	FLEXIBLE MACHINE LEARNING BASED CYBERATTACK DETECTION USING SPATIOTEMPORAL PATTERNS FOR DISTRIBUTION SYSTEMS
4811	FARMER CUSTOMER TRADES ALONG WITH CROP RECOMMENDATION SYSTEM AND CROP YIELD PREDICTION USING MACHINE LEARNING TECHNIQUES(KNN, ANN, RGF)
4810	FAKE NEWS DETECTION USING MULTIPLE MACHINE LEARNING ALGORITHM
4809	FAKE NEWS DETECTION USING MACHINE LEARNING
4806	FACEMASK DETECTION USING CONVOLUTIONAL NEURAL NETWORKS
4805	FACE RECOGNITION USING LAPLACIAN FACES
4804	FACE RECOGNITION ATTENDANCE AND MASK DETECTOR
4803	Face mask Detection using Convolutional Neural Network
4802	FACE DETECTION IN SOLAR TENT
4801	EValuation of Machine Learning Algorithms for the Detection of Fake Bank Currency
4800	Ensemble approach on customer churn prediction
4799	EMOTION BASED MOVIE RECOMMENDER SYSTEM USING CNN
4798	ELECTION PREDICTION WITH AUTOMATED SPEECH EMOTION RECOGNITION
4797	EFFICIENT SPAM DETECTION TECHNIQUE FOR IOT DEVICES USING MACHINE LEARNING
4796	EFFECTIVE HEART DISEASE PREDICTION USING DATA MINING TECHNIQUE
4795	EARLY DIAGNOSIS OF ALZHEIMER'S DISEASE USING DEEP LEARNING

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 35 |



(Base papers from IEEE and other authoritative Journals)

4794	DROWSINESS DETECTION USING OPENCV AND MACHINE LEARNING
4793	DOCFACE:ID Document TO Selfie Matching
4792	DISEASE PREDICTION FROM SYMPTOMS
4791	Disease Prediction Application Using Machine Learning
4790	DISEASE PREDICTION AND HOSPITAL RECOMMENDATION USING MACHINE LEARNING
4789	DISCERNMENT OF AUTONOMOUS PROFILES ON SOCIAL NETWORKING SERVICES (SNS)
4788	DIGITIZATION OF DATA FROM INVOICE USING OCR
4787	DIAGNOSING PNEUMONIA USING CNN
4786	DIABETIC DISEASE PREDICTION
4785	Diabetes check up using different machine learning algorithm
4784	DETECTION OF SQL INJECTION ATTACK USIING ADAPTIVE DEEP FOREST
4783	DETECTION OF FAKE BANK CURRENCY USING MACHINE LEARNING ALGORITHMS
4782	DETECTION OF ABNORMALITIES IN BRAIN USING MACHINE LEARNING IN MEDICAL IMAGE ANALYSIS
4781	DETECTING PHISHING WEBSITES USING MACHINE LEARNING
4780	Detecting and Preventing Fake Cheque Scams
4779	Detect Fake Identities in Twitter using Machine Learning Models
4778	Detect Fake Identities in Twitter using Machine Learning Models
4777	Design of Deep Learning Model for Predicting Rainfall
4776	DERMATOLOGICAL MANIFESTATIONS SEGMENTATION USING MACHINE LEARNING
4775	DEPRESSION DETECTION USING OCR AND NLP
4774	DEPLOYMENT OF MEDIBOT IN MEDICAL FIELD

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 36 |



(Base papers from IEEE and other authoritative Journals)

4773	DENSITY BASED TRAFFIC SIGNAL CONTROL SYSTEM
4772	Decentralized Voting System using Blockchain Technology
4771	End to End DevOps Pipeline
4770	CYBERBULLYING DETECTION
4769	CYBER PATROLLING USING MACHINE LEARNING
4768	curing web applications using machine learning-driven firewall
4767	CURING THE DATA IN FORENSIC DEPARTMENT BY USING CLOUD COMPUTING
4766	Crowdsourcing
4765	CROWD MONITORING SYSTEM USING IMAGE PROCESSING
4764	CROP YIELD PREDICTION USING RANDOM FOREST ALGORITHM
4763	CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM(SVM)
4762	CROP YIELD PREDICTION USING SUPPORT VECTOR MACHINE(SVM), NAIVE BAYE'S(NB), K-NEAREST NEIGHBOUR ALGORITHM
4760	CRIMINAL IDENTIFICATION AND WEAPON DETECTION
4759	CREDIT CARD FRAUD DETECTION WITH FORMULA BASED AUTHENTICATION
4758	COVID-19 FUTURE FORECASTING USING SUPERVISED MACHINE LEARNING MODELS
4757	COVID-19 DETECTION USING X-RAY IMAGES BY USING CONVOLUTION NEURAL NETWORK
4756	COvid-19 detection using deep learning with X-ray
4646	CROP YIELD PREDICTION USING NAIVE BAYES ALGORITHM
4755	COVID TWEET ANALYSIS USING NLP
4754	CORONAVIRUS DISEASE (COVID-19) CASES ANALYSIS USING MACHINE LEARNING
4753	CONVERSION OF SIGN LANGUAGE INTO SPEECH OR TEXT USING CNN

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 37 |



(Base papers from IEEE and other authoritative Journals)

4751	COMPROMISED ACCOUNT DETECTION ON SOCIAL NETWORKS
4750	COMPREHENSIVE ANALYSIS FOR FRAUD DETECTION OF CREDIT CARD THROUGH MACHINE LEARNING
4749	Comprehensive Analysis For Fraud Detection Of Credit Card Through Machine Learning
4748	COMMUNICATION INTERPRETATION USING MACHINE LEARNING AND OPEN CV
4747	COMMUNICATION INTERPRETATION USING MACHINE LEARNING AND OPEN CV
4746	commerce Portal for Farmers Using Java
4745	CODE SMELL DETECTION USING MACHINE LEARNING
4744	CO2 EMMISION CAUSE PREDICTION
4743	Clinical Management Support System in the Cloud
4742	CLASSIFICATION OF SCHIZOPHRENIA DISEASE USING MACHINE LEARNING
4741	TICKET TOURIST GUIDE
4740	CHURN PREDICTION IN BANKING USING ML WITH ANN
4739	CHronic Kidney Disease Classification Using Machine Learning
4738	CHILD MORTALITY PREDICTION USING MACHINE LEARNING
4737	CHATBOT Using Web Speech API and Node.js
4736	CATEGORIZATION OF INTEGUMENTARY SYSTEM DISORDERS USING DEEP LEARNING
4735	BOosting Tropical Cyclone Prediction Efficiency Through Time Series Analysis: An Ensemble Learning Approach
4734	BLOCKISH SCAM EXPOSURE USING AUTOMATION LEARNING
4733	BLOCK CHAIN BASED SHARING ECONOMIC SERVICES IN A SMART CITY
4732	BLIND ASSISTANCE SYSTEM USING TENSORFLOW
4731	BITCOIN PRICE PREDICTION USING CNN AND LSTM

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 38 |



(Base papers from IEEE and other authoritative Journals)

4730	BITCOIN PRICE ANALYZE AND PREDICTION USING DATA SCIENCE PROCESS
4729	BITCOIN PRICE ANALYSIS
4728	Bird Species Identification From Image
4727	BASED PYTHON CODE GENERATOR FOR CNN
4726	BANK LOAN APPROVAL DATA ANALYZE AND PREDICTION USING DATA SCIENCE TECHNIQUE(ML)
4725	BANK FRAUD DETECTION USING MACHINE LEARNING ALGORITHM
4724	AUTOMATION DETECTION OF MALWARE AND STENOGRAPHICAL CONTENT USING MACHINE LEARNING
4723	AUTOMATIC RECOGNITION OF MEDICINAL PLANTS
4722	AUTOMATED FOOD ORDERING SYSTEM
4721	AUTO ML TOOL FOR SUPERVISED MACHINE LEARNING DATA
4720	ATTRIBUTED BASED ACCESS CONTROL SYSTEM FOR CLOUD STORAGE USING BLOCK-CHAIN
4719	Attendance system based on the face recognition of webcam's image of the classroom
4718	ATTENDANCE MANAGEMENT SYSTEM
4717	atform to give and seek support during life challenging moments
4716	ASTAL FLOOD PREDICTION USING MACHINE LEARNING MODEL ANN
4715	CLASSIFICATION OF QUALITY OF DRINKING WATER USING MACHINE LEARNING TECHNIQUE
4714	CLASSIFICATION OF LUNG CANCER DETECTION USING CONVOLUTION NEURAL NETWORK (CNN)
4713	ASSET MANAGEMENT SYSTEM
4712	ARTIFICIAL INTELLIGENT APPROACH TO PREDICT THE STUDENT BEHAVIOUR AND PERFORMANCE
4711	ARTIFICIAL INTELLIGENCE-POWERED MOBILE APPLICATION TO HELP VISUALLY IMPAIRED PEOPLE
4710	ARTIFICIAL INTELLIGENCE-POWERED MOBILE APPLICATION TO HELP VISUALLY IMPAIRED PEOPLE

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 39 |



(Base papers from IEEE and other authoritative Journals)

4708	APPLICATION OF IMAGE PROCESSING TECHNIQUES FOR POTHOLE DETECTION
4707	ANONYMOUS DATA SHARING SCHEME IN PUBLIC CLOUD AND ITS APPLICATION IN E-HEALTH RECORD
4706	ANDROID BASED ATTENDANCE MANAGEMENT SYSTEM
4705	ANALYSIS ON VOTING DATA USING DEDUPLICATION TECHNIQUES IN CLOUD
4704	ANALYSIS ON RELIABLE TECHNIQUES FOR KEYWORD BASED SEARCH AND DATA SHARING IN CLOUD COMPUTING
4703	ANalysis on data deduplication techniques of storage of big data in cloud
4701	ANALYSIS OF ROAD TRAFFIC FATAL ACCIDENT USING DATA MINING TECHNIQUES
4700	ANALYSIS OF MACHINE LEARNING ALGORITHM WITH ROAD ACCIDENTS DATA SETS
4699	ANALYSIS OF CRIME USING MACHINE LEARNING
4698	ANALYSIS OF AUTOMATIC GENGER PREDICTION IN SOCIAL MEDIA XGBOOST ALGORITHM BY USING
4697	AN ANONYMOUS SMART PARKING AND PAYMENT SCHEME IN VEHICULAR NETWORKS
4696	AN AI POWERED THREAT DETECTOR USING SURVEILLANCE CAMERAS
4695	AMAZON CLONING USING REACT AND FIREBASE Project Report
4694	ALUMNI PORTAL
4693	AIR POLLUTION MONITORING SYSTEM USING IOT
4692	AINING REPORT
4691	AGRICULTURE CROP RECOMMENDATION SYSTEM USING MACHINE LEARNING
4690	AGRICULTURAL PRODUCT PRICE AND CROP CULTIVATION PREDICTION BASED ON SMLT
4689	AGRICULTURAL LAND CLASSIFICATION
4688	AGE AND GENDER DETECTOR USING DEEP LEARNING
4687	ACCIDENT DETECTION USING MACHINE LEARNING METHOD

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in



(Base papers from IEEE and other authoritative Journals)

4686	A SMART IOT INTERACTION SYSTEM WITH OBJECT DETECTION AND GAZE ESTIMATION
4685	A REVIEW ON DATA MINING AND MACHINE LEARNING METHODS FOR STUDENT SCHOLARSHIP PREDICTION
4684	A Modern Learning technique on the E-Learning platform
4683	A COMPARATIVE STUDY ON FAKE PROFILE IDENTIFICATION USING DIFFERENT MACHINE LEARNING TECHNIQUES
4682	A COMPARATIVE STUDY ON FAKE JOB POST PREDICTION USING DIFFERENT MACHINE LEARNING TECHNIQUES
4681	PREDICTING STUDENT'S PERFORMANCE BASED ON MACHINE LEARNING
4680	Email Spam Filtering Using Machine Learning Techniques
4679	CROP YEILD PREDICTION AND CROP RECOMMENDATION BASED ON MACHINE LEARNING(NB, K-NN)
4677	Prediction of Heart Attack using Supervised machine learning technique
4676	CRIME PREDICTION AND ANALYSIS USING MACHINE LEARNING
4674	Prediction of Covid-19 Death Rate Using Machine Learning
4673	HEART DISEASE PREDICTION USING MACHINE LEARNING ALGORITHMS
4672	Sales Forecast of Manufacturing Companies using Machine Learning Navigating Pandemic
4671	IDENTIFYING NETWORKS VULNERABLE TO IP SPOOFING
4670	RECKONING ATTAINABLE INTENT FOR DIKE WITH UNCHARTED AGITATION
4669	DISCOVERING DRUGS TO TREAT VARIOUS DISEASES FOR HUMAN BEINGS
4668	Detection of Attacks (DoS Probe) Using Genetic Algorithm
4666	An Analysis of Heart Disease Prediction Using Machine Learning and Deep Learning Techniques
4665	CRIME PREDICTION AND ANALYSIS USING MACHINE LEARNING
4663	Face recognition system for sentiment analysis
4662	Student s Performance Classification on Virtual Learning Environment Using Data Mining Techniques

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 41 |



(Base papers from IEEE and other authoritative Journals)

4661	Image Segmentation Applications in Fauly Detection of Alabaimana Disease using Segmented Council Callegin
4001	Image Segmentation Applications in Early Detection of Alzheimers Disease using Segmented Corpus Callosum
4660	Traffic Sign Prediction using Machine Learning for Autonomous Drivers
4659	Flawless Multi Perspective Vision For Prediction Of Disease Using Machine Learning
4658	Predicting Harmful Web Pages Based on Suicidal- related Textual Analysis Using Machine Learning Algorithms
4657	A SYSTEMATIC APPROACH TOWARDS DESCRIPTION AND CLASSIFICATION OF CRIME INCIDENTS
4656	DATA SECURITY AND PRIVACY PROTECTION FOR CLOUD STORAGE USING BCH
4654	ANALYZING THE DEATH RATIO OF COVID PATIENTS USING MULTIPLE LOGISTIC REGRESSION FOR OBTAINING ACCURACY
4653	COMPARATIVE STUDY OF MACHINE LEARNING ALGORITHMS FOR FRAUD DETECTION IN BLOCKCHAIN
4652	House price prediction using machine learning
4651	A SECURE G-CLOUD-BASED FRAMEWORK FOR GOVERNMENT HEALTHCARE SERVICES
4650	SPAM CHECKER
4649	ENHANCING THE DATA AND SECURITY IN HEALTH CARE SYSTEM
4648	data security in green cloud
4647	MULTIMEDIA DATA SECURITY SCHEME IN THE CLOUD
4645	CRIME DETCTION USING MACHINE LEARNING
4644	CROP RECOMMENDER SYSTEM
4643	Hand written recognition using modified CNN algorithm
4642	PORTABLE CAMERA BASED LABEL FOR DISABLED PEOPLE
4641	QUALITY ANALYSIS OF RICE GRAINS USING MORPHOLOGICAL TECHNNIQUES
4640	DEFENSIVE MODELING OF FAKE NEWS THROUGH ONLINE SOCIAL NETWORK
4639	Predict the chennai AQI using Machine Learning and Time Series analysis

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 42 |



(Base papers from IEEE and other authoritative Journals)

4638	MOVIE RECOMMENDATION LIST
4637	SARCASM DETECTION IN NEWS HEADLINES
4636	Human activity recognition with smartphones using machine learning process
4634	Predict the chennai AQI using Machine Learning and Time Series analysis
4119	SDXL: Improving Latent Diffusion Models for High-Resolution Image Synthesis
4070	AUTONOMOUS VEHICLE MODEL
3993	SPEECH BASED EMOTION RECOGNITION
3990	AUTOMATIC ABSTRACTIVE TEXT SUMMARIZER
3985	CLASSROOM ATTENDANCE USING FACE DETECTION
3982	BABY CRY CLASSIFICATION USING MACHINE LEARNING
3979	AN ENHANCED APPROACH FOR EXTRACTION OF TEXT FROM AN IMAGE USING FUZZY LOGIC
3962	ANALYSIS OF STUDENT FEEDBACK ON FACULTY
3952	AN APPROACH FOR CITATION ANALYSIS
3911	Transliteration Made Easy: A User-Centric Approach to Cross-Script ConversioN;
3891	ARTICLE CLUSTERING USING WORD VECTOR
3886	CROSS DOMAIN TEXT CATEGORIZATION
3869	CRIME ANALYSIS USING CLUSTERING ALGORITHM

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 43 |



(Base papers from IEEE and other authoritative Journals)

18704	Helmet and Number Plate Detection using Deep Learning
18702	Helmet and Number Plate Detection using Deep Learning
18700	An_Enhanced_Deep_Learning_Approach_to_Potential_Purchaser_Prediction_AutoGluon_Ensembles_for_Cr oss-Industry_Profit_Maximization
18698	Multimodal_Attention-Enhanced_Feature_Fusion-Based_Weakly_Supervised_Anomaly_Violence_Detection
18696	A_Real-Time_3-Dimensional_Object_Detection_Based_Human_Action_Recognition_Model
18694	Low_Area_and_Low_Power_FPGA_Implementation_of_a_DBSCAN-Based_RF_Modulation_Classifier
18692	An_Innovative_Dense_ResU-Net_Architecture_With_T-Max- Avg_Pooling_for_Advanced_Crack_Detection_in_Concrete_Structures
18690	Leveraging_Deep_Learning_and_Multimodal_Large_Language_Models_for_Near-Miss_Detection_Using_Crowdsourced_Videos
18688	DiffCoR_Exposing_AI- Generated_Image_by_Using_Stable_Diffusion_Model_Based_on_Consistent_Representation_Learning
18686	Quantum_Computing- Accelerated_Kalman_Filtering_for_Satellite_Clusters_Algorithms_and_Comparative_Analysis
18684	Performance_Analysis_of_Gossip_Algorithms_for_Large_Scale_Wireless_Sensor_Networks
18682	MusicTalk_A_Microservice_Approach_for_Musical_Instrument_Recognition
18680	WiFi-based_Location_Tracking_A_Still_Open_Door_on_Laptops
18678	Benchmark_for_Personalized_Federated_Learning
18676	Grasshopper_Optimization_Algorithm_and_Neural_Network_Classifier_for_Detection_and_Classification_of _Barley_Leaf_Diseases
18674	Generic_Quantum_Blockchain- Envisioned_Security_Framework_for_IoT_Environment_Architecture_Security_Benefits_and_Future_Resear ch
18672	Privacy_Preserving_Machine_Learning_With_Federated_Personalized_Learning_in_Artificially_Generated_E nvironment
18670	A_Hybrid_Temporal_Convolutional_Network_and_Transformer_Model_for_Accurate_and_Scalable_Sales_F orecasting
18668	Publish_Subscribe_System_Security_Requirement_A_Case_Study_for_V2V_Communication

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 44 |



(Base papers from IEEE and other authoritative Journals)

18666	CD-LLMCARS_Cross_Domain_Fine-Tuned_Large_Language_Model_for_Context-Aware_Recommender_Systems
18664	Explainable_AI_for_Lightweight_Network_Traffic_Classification_Using_Depthwise_Separable_Convolutions
18662	Optimized_Multi-Modal_Conformer- Based_Framework_for_Continuous_Sign_Language_Recognition10978102
18660	Large_Language_Model_Enhanced_Particle_Swarm_Optimization_for_Hyperparameter_Tuning_for_Deep_L earning_Models
18658	Advancing_6G_Network_Performance_AI_ML_Framework_for_Proactive_Management_and_Dynamic_Optimal_Routing
18656	Musical_Genre_Classification_Using_Advanced_Audio_Analysis_and_Deep_Learning_Techniques
18654	Hand_Gesture_Recognition_for_Multi- Culture_Sign_Language_Using_Graph_and_General_Deep_Learning_Network
18652	Exploring_the_Potential_of_Deep-Learning_and_Machine-Learning_in_Dual-Band_Antenna_Design
18650	Medicines_New_Rhythm_Harnessing_Acoustic_Sensing_via_the_Internet_of_Audio_Things_for_Healthcare
18648	IGFU_A_Hybrid_Underwater_Image_Enhancement_Approach_Combining_Adaptive_GWA_FFA-Net_With_USM
18646	Utilizing_Deep_improved_ResNet50_for_Brain_Tumor_Classification_Based_MRI
18644	SwinSegFormer_Advancing_Aerial_Image_Semantic_Segmentation_for_Flood_Detection
18642	Enhancing_Cloud_Security_A_Multi- Factor_Authentication_and_Adaptive_Cryptography_Approach_Using_Machine_Learning_Techniques
18640	Enhancing_Cross-Language_Multimodal_Emotion_Recognition_With_Dual_Attention_Transformers
18638	Anomaly_Detection_in_the_Key-Management_Interoperability_Protocol_Using_Metadata
18636	Kolmogorov- Arnold_Vision_Transformer_for_Image_Reconstruction_in_Lung_Electrical_Impedance_Tomography
18634	The_Power_of_Vision_Transformers_and_Acoustic_Sensors_for_Cotton_Pest_Detection
18632	Advanced_Hydro- Informatic_Modeling_Through_Feedforward_Neural_Network_Federated_Learning_and_Explainable_AI_for _Enhancing_Flood_Prediction
18630	Verifiable_Random_Function_Schemes_Based_on_SM2_Digital_Signature_Algorithm_and_its_Applications_ for_Committee_Elections

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 45 |



(Base papers from IEEE and other authoritative Journals)

18628	FraudGNN- RL_A_Graph_Neural_Network_With_Reinforcement_Learning_for_Adaptive_Financial_Fraud_Detection
18626	Multimodal_EEG-fNIRS_Seizure_Pattern_Decoding_Using_Vision_Transformer
18624	Comparative_Analysis_of_Traditional_and_Modern_NLP_Techniques_on_the_CoLA_Dataset_From_POS_Ta gging_to_Large_Language_Models
18622	ALBERTA_ALgorithm-Based_Error_Resilience_in_Transformer_Architectures
18620	UVtrack_Multi-Modal_Indoor_Seamless_Localization_Using_Ultra-Wideband_Communication_and_Vision_Sensors
18618	Artificial_Intelligence_of_Behavior_for_Human_Emotion_Recognition_in_Closed_Environments
18616	GHOSTForge_A_Scalable_Consensus_Mechanism_for_DAG-Based_Blockchains
18614	AE-YOLOv5_for_Detection_of_Power_Line_Insulator_Defects
18612	A_Lightweight_Visual_Font_Style_Recognition_With_Quantized_Convolutional_Autoencoder
18610	Time_Series_Classification_of_Raw_Voice_Waveforms_for_Parkinsons_Disease_Detection_Using_Generativ e_Adversarial_Network-Driven_Data_Augmentation
18608	Prediction_of_Customer_Behavior_Changing_via_a_Hybrid_Approach
18606	An_Intelligent_Path_Loss_Prediction_Approach_Based_on_Integrated_Sensing_and_Communications_for_Future_Vehicular_Networks
18604	Photogenic_Guided_Image-to-Image_Translation_With_Single_Encoder
18602	A_Framework_to_Design_Efficent_Blockchain-Based_Decentralized_Federated_Learning_Architectures
18600	Video-Based_Deception_Detection_via_Capsule_Network_With_Channel-Wise_Attention_and_Supervised_Contrastive_Learning
18598	DeepCon_Unleashing_the_Power_of_Divide_and_Conquer_Deep_Learning_for_Colorectal_Cancer_Classification
18596	DeepCon_Unleashing_the_Power_of_Divide_and_Conquer_Deep_Learning_for_Colorectal_Cancer_Classification
18591	MEVIT_Generalization_of_Deepfake_Detection_With_Meta-Learning_EfficientNet_Vision_Transformer
18589	MEVIT_Generalization_of_Deepfake_Detection_With_Meta-Learning_EfficientNet_Vision_Transformer
18587	MEVIT_Generalization_of_Deepfake_Detection_With_Meta-Learning_EfficientNet_Vision_Transformer

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 46 |



(Base papers from IEEE and other authoritative Journals)

18567	A_Framework_to_Design_Efficent_Blockchain-Based_Decentralized_Federated_Learning_Architectures
18565	Video-Based_Deception_Detection_via_Capsule_Network_With_Channel-Wise_Attention_and_Supervised_Contrastive_Learning
18563	DeepCon_Unleashing_the_Power_of_Divide_and_Conquer_Deep_Learning_for_Colorectal_Cancer_Classification
18561	MEVIT_Generalization_of_Deepfake_Detection_With_Meta-Learning_EfficientNet_Vision_Transformer
18559	MEViT_Generalization_of_Deepfake_Detection_With_Meta-Learning_EfficientNet_Vision_Transformer
17513	INST-INPAINT: INSTRUCTING TO REMOVE OBJECTS WITH DIFFUSION MODELS
17510	Image detection using ai and ml
17501	PROTECTION OF BUILDINGS IN THE VICINITY OF TRANSMISSION TOWERS AGAINST POTENTIAL RISE ABOVE THE GROUND ELECTRODE?STUDY CASE
17499	MEDICAL REPORT MANAGEMENT & DISTRIBUTION SYSTEM ON BLOCK CHAIN
17485	INDIAN SIGN LANGUAGE RECOGNITION SYSTEM TO HELP DEAF AND MUTE PEOPLE
17496	IDENTIFYING NETWORKS VULNERABLE TO IP SPOOFING
17487	GROUNDING DINO: MARRYING DINO WITH GROUNDED PRE-TRAINING FOR OPEN-SET OBJECT DETECTION
17481	PREDICTION OF LUNG CANCER USING CONVOLUTION NEURAL NETWORKS
17482	HUMAN EMOTION RECOGNITION SYSTEM USING MULTI BRANCH CROSS CONNECTED CNN
17477	LIGHTING EVERY DARKNESS IN TWO PAIRS: A CALIBRATION-FREE PIPELINE FOR RAW DENOISING
17470	GQA: TRAINING GENERALIZED MULTI-QUERY TRANSFORMER MODELS FROM MULTI-HEAD CHECKPOINTS
17464	OPENFLAMINGO: AN OPEN-SOURCE FRAMEWORK FOR TRAINING LARGE AUTOREGRESSIVE VISION-LANGUAGE MODELS
17450	IMPROVED CRYPTOGRAPHY BY APPLYING TRANSPOSITION ON MODIFIED PLAYFAIR CIPHER
17452	Helmet detection and number plate recognition using Yolov5
17454	LICENSE PLATE RECOGNITION USING OPEN CV-PYTHON
17459	GPTQ: ACCURATE POST-TRAINING QUANTIZATION FOR GENERATIVE PRE-TRAINED TRANSFORMERS
	FMAIL: onguin@dotopro.in

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 47 |



(Base papers from IEEE and other authoritative Journals)

17451	OBJECTSDF++: IMPROVED OBJECT-COMPOSITIONAL NEURAL IMPLICIT SURFACES
17445	FACIAL EMOTION DETECTION USING NEURAL NETWORKS
17432	BATGPT: A BIDIRECTIONAL AUTOREGESSIVE TALKER FROM GENERATIVE PRE-TRAINED TRANSFORMER
17436	FRAUD DETECTION IN MEDICAL INSURANCE CLAIM SYSTEM
17434	HANDWRITTEN HINDI CHARACTER RECOGNITION USING CNN
17412	FACEMASK DETECTION USING CONVOLUTIONAL NEURAL NETWORKS
17430	Automatic recognition of medicinal plants
17411	ARTIFICIAL INTELLIGENCE HEALTHCARE CHATBOT SYSTEM
17416	DO ANYTHING NOW": CHARACTERIZING AND EVALUATING IN-THE-WILD JAILBREAK PROMPTS ON LARGE LANGUAGE MODELS "
17413	FOREST FIRE DETECTION AND RECOGNITION
17410	BAA-NGP: BUNDLE-ADJUSTING ACCELERATED NEURAL GRAPHICS PRIMITIVES
17387	ANYLOC: TOWARDS UNIVERSAL VISUAL PLACE RECOGNITION
17395	CODEGEEX: A PRE-TRAINED MODEL FOR GENERATION WITH MULTILINGUAL EVALUATIONS ON HUMANEVAL-
17389	CROSS DOMAIN TEXT CATEGORIZATION
17370	ATTRIBUTED BASED ACCESS CONTROL SYSTEM FOR CLOUD STORAGE USING BLOCK-CHAIN
17381	CHATBOAT WITH HEALTHCARE SYSTEM USING AI
17372	FACE RECOGNITION USING LAPLACIAN FACES
17358	ANALYZING THE DEATH RATIO OF COVID PATIENTS USING MULTIPLE LOGISTIC REGRESSION FOR OBTAINING ACCURACY
17367	CHARACTER RECOGNITION IN NATURAL IMAGES USING NEURAL NETWORKS
17365	COVID-19 DETECTION USING X-RAY IMAGES BY USING CONVOLUTION NEURAL NETWORK
17344	FACE RECOGNITION ATTENDANCE AND MASK DETECTOR

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in



(Base papers from IEEE and other authoritative Journals)

17347	ATTENDANCE SYSTEM BASED ON THE FACE RECOGNITION OF WEBCAMS IMAGE OF THE CLASSROOM
17354	CHAIN-OF-THOUGHT PROMPTING ELICITS REASONING IN LARGE LANGUAGE MODELS
17328	ELECTION PREDICTION WITH AUTOMATED SPEECH EMOTION RECOGNITION
17324	BRING NEURAL NETWORK VIDEO INTERPOLATION AND SUPER RESOLUTION INTO VIDEO PROCESSING FRAMEWORK
17326	COLOR-NEUS: RECONSTRUCTING NEURAL IMPLICIT SURFACES WITH COLOR
17321	AN ANONYMOUS SMART PARKING AND PAYMENT SCHEME IN VEHICULAR NETWORKS
17329	ARTIFICIALINTELLIGENCE-POWERED MOBILE APPLICATION TO HELP VISUALLY IMPAIRED PEOPLE
17315	AN AI-POWERED THREAT DETECTOR USING SURVEILLANCE CAMERAS
17283	Convolutional neural network optimized by differential evolution for electrocardiogram classification
17280	COLOR-NEUS: Reconstructing Neural Implicit Surfaces with Color
17277	CODEGEEX: A PRE-TRAINED MODEL FOR GENERATION WITH MULTILINGUAL EVALUATIONS ON HUMANEVAL-X
17273	Chatbot for Health Care System Using AI
17268	CHARACTER RECOGNITION IN NATURAL IMAGES USING NEURAL NETWORKS
17260	CHAIN-OF-THOUGHT PROMPTING ELICITS REASONING IN LARGE LANGUAGE MODELS
17256	BRING NEURAL NETWORK VIDEO INTERPOLATION AND SUPER RESOLUTION INTO VIDEO PROCESSINGFRAMEWORK
17252	BATGPT: A BIDIRECTIONAL AUTOREGESSIVE TALKER FROM GENERATIVE PRE-TRAINED TRANSFORMER
17248	BAA-NGP: BUNDLE-ADJUSTING ACCELERATED NEURAL GRAPHICS PRIMITIVES
17242	ATTENDANCE SYSTEM BASED ON THE FACE RECOGNITION OF WEBCAMS IMAGE OF THE CLASSROOM
17236	RTIFICIAL INTELLIGENCE-POWERED MOBILE APPLICATION TO HELP VISUALLY IMPAIRED PEOPLE
17232	Automatic recognition of medicinal plants
17227	ARTIFICIAL INTELLIGENCE HEALTHCARE CHATBOT SYSTEM
	·

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u>



(Base papers from IEEE and other authoritative Journals)

17222	ANYLOC: TOWARDS UNIVERSAL VISUAL PLACE REGNITION
17218	ANALYZING THE DEATH RATIO OF COVID PATIENTS USING MULTIPLE LOGISTIC REGRESSION FOR OBTAININGACCURACY
17205	AN ANONYMOUS SMART PARKING AND PAYMENT SCHEME IN VEHICULAR NETWORKS
17198	AN AI POWERED THREAT DETECTOR USING SURVEILLANCE CAMERAS
17134	AI call assistant-Extractive Summarization Of Call Recordings
17190	ALL IN ONE: MULTI-TASK PROMPTING FOR GRAPH NEURAL NETWORKS
17186	Air pollution monitoring using ML
17085	A NOVEL NEIGHBOR DISCOVERY TECHNIQUE FOR ADHOC NETWORKS WITH DIRECTIONAL ANTENNAS
17082	A NOVEL APPROACH FOR EFFICIENT USAGE OF INTRUSION DETECTION SYSTEM IN MOBILE AD HOCNETWORKS
17079	A CONVOLUTIONAL NEURAL NETWORK-BASED MODEL TO DETECT ANIMALS
12699	IMAGE CAPTIONING GENERATOR USING CNN AND LSTM
12697	Bird Species Identification Using Deep Learning
12654	PASSWORD MANAGER WITH MULTI-FACTOR AUTHENTICATION
12652	RAPID DETECTION OF CAMOUFLAGED ARTIFICIAL TARGET BASED ON POLARIZATION IMAGING AND DEEP LEARNING
12650	Object-Centric Masked Image Modelling-BasedSelf- Supervised Pre-training for Remote SensingObject Detection
12648	EyeDeep-Net: a multi-class diagnosis of retinal diseases using deep neural network
12644	A Morphological Approach to Text String Extraction from Regular Periodic Overlapping TextBackground Images
12642	Classification of Diabetic Retinopathy Disease Levels by Extracting Topological Features Using Graph Neural Networks
12637	Student Emotion from image and video
12635	Liver Disease Prediction using GA features selection, Social Spider Optimization and CNN Classification

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 50 |



(Base papers from IEEE and other authoritative Journals)

12633	Detecting Web Attacks with End-to-End Deep Learning
12631	Graphical Password Authentication
12629	Deep Learning Approach for Multimodal Biometric Recognition System Based on Fusion of Iris, Face, and Finger Vein Traits
12627	FACEMASK DETECTION USING CONVOLUTIONAL NEURAL NETWORKS
12625	FEEDBACK NETWORK FOR IMAGE SUPER- RESOLUTION
12623	VOICE DISORDER CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORK BASED ON DEEP TRANSFER LEARNING
12621	IDENTIFICATION-OF-WEEDS-FROM-CROPS- USING-CONVOLUTIONAL- NEURAL-NETWORK
12619	GREEN GREEN APPROXIMATE COMPUTING FOR NEXT GENERATION SUSTAINABILITY
12617	Federated Learning Based Face and Eye Blink Recognition
12615	ENHANCED SPAM COMMENT DETECTION USING MACHINE LEARNING AND DEEP LEARNING
12613	Spam Classification using Recurrent Neural Networks
12611	FOOD DEMAND PREDICTION USING THE NONLINEAR AUTOREGRESSIVE EXOGENOUS NEURAL NETWORK
12609	DETECTING AND MITIGATING BOTNET ATTACKS IN SOFTWARE-DEFINED NETWORKS USING DEEP LEARNING TECHNIQUES
12607	NEXT WORD PREDICTION USING LSTM
12605	IMAGE CAPTION GENERATION USING CONTEXTUAL INFORMATION FUSION WITH BI- LSTM
12603	PRINTED CIRCUIT BOARD DEFECT DETECTION METHODS BASED ON IMAGE PROCESSING, MACHINE LEARNING AND DEEP LEARNING A SURVEY
12601	LIVER TUMOR SEGMENTATION AND DETECTION
12599	PLANT LEAF DISEASE PREDICTION
12597	TRAFFIC SIGN BOARD RECOGNITION11
12595	REMOTE SENSING IMAGE ANALYSIS USING DEEPLEARNING
12593	DISEASE IDENTIFICATION IN IRIS CRYPTS
957338883	33 (HEADOFFICE) EMAIL: enquiry@datapro.in 51



(Base papers from IEEE and other authoritative Journals)

12591	POULTRY DISEASES DIAGNOSTICS MODELS USING DEEP LEARNING
12589	Deep Learning for Secure Mobile Edge Computing in Cyber- Physical Transportation Systems
12587	A Contemporary Technique for Lung Disease Prediction using Deep Learning
12565	Smart Energy Meter with Embedded IoT Connectivity
12563	Real-time Public Safety Monitoring with IoT
12562	Smart Water Distribution with Embedded IoT Systems
12561	IoT-Based Advanced Building Management Solutions
12560	Connected Smart City Infrastructure with Embedded IoT
12559	IoT-Based Intelligent Home Appliance Control
12558	Embedded System for Advanced Smart Traffic Solutions
12554	IoT-Based Real-time Climate Control Solutions
12553	Smart Industrial Control Systems with Embedded IoT
12552	Automated Smart Agriculture with Real-time IoT Monitoring
12551	Automated Smart Agriculture with Real-time IoT Monitoring
12549	Connected Health Devices for Real-time Diagnostics
12548	Embedded System for Advanced Smart Grid Solutions
12547	Real-time Industrial Data Analysis with Embedded IoT
12546	IoT-Based Intelligent Water Purification Systems
12544	IoT-Based Smart Home Energy Management
12543	Embedded Systems for Intelligent Urban Infrastructure
12542	Smart Agriculture with Predictive IoT Analytics

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 52 |



(Base papers from IEEE and other authoritative Journals)

СН
.IC

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 53 |



(Base papers from IEEE and other authoritative Journals)

II. ANDROID AND MOBILE APPS

CODE	Android/ Mobile Apps
14962	Bus tracker Android Application
14959	E-Commerce Application for Mobile
14956	Health Care Management System
14951	School Management System
14945	Agro App
14941	Bus Pass Management System
14937	Grievance App
14934	Toll Gate App For Android-Based Payment
14930	e-Vaccination management System Android app
14927	SMS OTP Verification System-Based Mobile Application
14924	Food Wastage Reduction Android Application
14921	COVID-19 Online Test Results & Dooking
14918	Women's Security with SMS Alert based android app
14915	Panchayat Services Application
14909	E-Banking Application
14902	Women Jobs Application
14898	Vehicle Financing App

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 54 |



(Base papers from IEEE and other authoritative Journals)

14891	Shopping Cart App
14852	Women Safety Application Online Vaccination System
14848	Online Food Delivery Application
14845	Online Voting System
14842	Online Exam Application
14837	Farmers Online Selling Application
14834	On Road Vehicle Breakdown Help Assistance
14831	Garbage Management System for Smart City
14828	University Referencing of Bibliography Android With Barcode Scan
14825	Android Joystick Application
14820	Medical Search Engine
14816	Android location-Based Alarm
14812	Android Based Furniture Shopping
14808	Grocery Shopping Android
14803	WIFI Library Book Locator
14713	Android-Based Vehicle Tracking Project
14690	Android Based School Bus Tracking System
14685	Android Graphical Image Password
14682	Android Crime Reporter & Dissing Person Finder
14679	Mobile Wallet With Merchant Payment Using Android
14674	Android Campus Portal With Graphical Reporting

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 55 |



(Base papers from IEEE and other authoritative Journals)

14671	Android Smart City Traveler
14668	Advanced Tour Guide
14665	Android Based Encrypted SMS System
14662	Android Battery Saver System
14659	Android Smart Ticketing Using RFID
14656	Android Text Encryption Using Various Algorithms
14653	Calorie Calculator & Damp; Suggester Android App
14650	Android Boat Crossing Game App
14647	Android Step Counter App
14644	Railway Ticket Booking System Using QR Code
14641	Android Expiry Reminder App Using OCR
14637	Android Video Encryption & Daring
14634	Secure File Sharing Using Access Control
14631	Restaurant Table Booking Android Application
14625	Android Geo Fencing App
14622	Floating Camera Widget Android
14619	Child Monitoring System App
14616	Face Detection Using Mobile Vision API
14613	Pill Reminder and Medication Tracker using OCR
14610	Your Personal Nutritionist Using Fat Secret API
14607	Voice Assistant For Visually Impaired

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 56 |



(Base papers from IEEE and other authoritative Journals)

14602	Android File Manager Application
14598	Android Campus Recruitment System
14594	Android Based Visual Product Identification For The Blind
14590	Automated Canteen Ordering System using Android
14587	Android Task Monitoring
14584	Android Vehicle Toll Payment System
14581	Android-Based Self Attendance System Using OTP
14576	Android General Knowledge Chatbot
14573	Android Attendance System Using RFID
14569	Android Query Generator
14566	Android Smart Ticketing System using RFID
14563	Financial Status Analysis Using Credit Score Rating Based On Android
14549	Multi-Restaurant Food Ordering & Drawn; Management System
14533	Android Vehicle Tracking with Speed Limiting
14530	Android-Based Canteen Automation System with Nearby Assistance Feature
14527	Android Auction System App
14524	Android Smart Health Monitoring System
14521	Managing Used Applications on Smartphones
14518	Location Finder App using Cloud Vision API
14515	Traffic Rules and Traffic Signs Quiz APP
14512	Image Analysis Application & Image Insight

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 57 |



(Base papers from IEEE and other authoritative Journals)

14508	Personal diary for Visually Impaired
14504	Library Management System with SMS Autoreply
14501	Android Smart Sticky Notes Application
14497	Android Paper Free Document Sharing App
14494	Trip Planner Android Application
14491	Friendly Map Android Application for Disabled People
14487	Arduino based Snake Robot Daily Route Planner
14484	Face Authentication App using Microsoft's Cognitive Service
14481	Custom Keyboard Android App
14478	Graphical Password Authentication
14475	Smart Home Automation System with Light Dimmer
14472	Organ Donation Android Application
14469	Voice Authentication App using Microsoft Cognitive Services
14466	Android Voice Based Train Time-Table
14461	Android Women Safety App
14458	Currency Detector App for Visually Impaired
14455	Android Food order and delivery app
14452	Android College Attendance System
14448	Android Geo Fencing App for Workforce Tracking
14445	Advanced CRM Android Application
14442	Android Bookaholics Circle

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 58 |



(Base papers from IEEE and other authoritative Journals)

14438	Covid Contact Tracing Android Application
14435	Hourly Bicycle Rental Android App
14429	Instant Plasma Donor Recipient Connector Android
14422	Tour Recommender App Using Collaborative Filtering
14419	Android College Connect Chat App
14416	Android Personal Safety App
14413	Accident Detection & Detection
14409	Gym Trainer & Drogress Tracker App
14406	Retail Store Inventory & Dos Checkout App
14403	Online Driver Hiring Android App
14400	Doctor Appointment Booking & Doctor App
14396	Barbershop Service Booking App
14393	Android Messenger App
14390	Dementia Virtual Memory App
14387	Herb & Camp; Grocery Shopping Android App
14381	Wheelchair Guidance & Dpp
14382	Android Smart Bus Pass App
14378	Staff Scheduling Android App
14375	Android Carpool Ride Sharing App
14372	Android Geofencing App for COVID Quarantine
14369	Android Heart Disease Prediction App

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 59 |



(Base papers from IEEE and other authoritative Journals)

14366	Bank Beacon Android App
14363	Spy Camera Android App
14360	Al-Based Picture Translation App
14357	Android File Finder and Sorting App
14354	Text Translation App Using Google API
14351	Android Phone Hardware Tester App
14348	Brain Tumor and Alzheimer's Detection
14345	Secure File Access System Android App
14342	Hangman Game: Vocabulary Building Flutter App
14339	Elevator Saga: Fun Game Flutter App
14335	Flutter based Interview Preparation App
14326	Flutter-based Music Player App
14322	Event Registration System with QR Code
14319	Gita Mobile App
14316	Train Food Ordering App
14313	Teacher Tracking System
14310	Flutter-based SMS Scheduler App
14307	Periodic Bell & Deriodic Bell
14304	Lost Item Tracker App
14301	Android Investment Tracker App
14296	Android Hostel Management System App

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 60 |



(Base papers from IEEE and other authoritative Journals)

14293	Stay Safe Security App With Scream Alert
14290	Personal Goal Tracking App using Flutter
14287	YouTube Giveaway Manager App Using Flutter
14282	Time series Anomaly Detector App using Azure Cognitive Services
14279	Restaurant Employees Tip Calculator System App Flutter
14276	Flutter Payment Reminder App
14273	Flutter Medicine Tracker and Notification App
14270	Wireless Indoor Positioning System
14267	Mobile Quiz Through WIFI
14264	Android Blood Donation & Blood Bank Finder
14261	Android Pc Controller Using WIFI
14256	Android Blood Bank
14253	Android Tourist Guide
14251	Android Phone Theft Security With GPS Tracking
14248	Android Phone Theft Security With GPS Tracking
14245	PC Control By Android Over Internet
14242	Android — PC Chatting & Drage Sharing System
14239	Vehicle Tracking Using Driver Mobile GPS Tracking
14236	Android Offloading Computation Over Cloud
14233	Android Patient Tracker
14230	Android Local Train Ticketing

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 61 |



(Base papers from IEEE and other authoritative Journals)

14227	Student Faculty Document Sharing Android
14224	Android Civil Administration Reporting
14221	Smart Android Graphical Password Strategy
14215	Android Smart Alarm System
14212	Android Book Store
14208	Android Musical Instrument Store
14205	Android-Based Image Steganography
14197	Contact Recognition App Using Fingerprint Sensor
14188	School Security System using RFID
14184	Flutter-Based Blood Donation App
14180	Extracurricular Event Tracking System App
14177	Flutter Based Digital Classroom App for Android & Digital Classroo
14174	Android Graphical Information System
14171	Geo Trends Classification Over Maps Android
14166	Android Customer Relationship Management App
14157	Android-Based Electronic Appliance Comparison
14154	Android Local Geofence System
14151	Android Grocery Management App
14148	Android TTS OCR Converter System for People with Visual Disability
14145	Android Voting System Using Face Recognition
14142	Android Inventory Tracker

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 62 |



(Base papers from IEEE and other authoritative Journals)

14139	Android File Finder and Sorting
14136	Photo Viewer Android
14133	Android Law System
14130	Android Tour & Damp; Travel Agency
14127	Android Places Finder
14124	Android-based Universal Ticketing
14121	Automated Payroll With GPS Tracking And Image
14118	Android AI Diet Consultant
14115	Android Multi-Layer Pattern Locking
14112	Android Sentence Framer Application
14109	Android Job Portal System App
14104	Recipe Recommendation from Ingredients Flutter App
14101	Timer Based Phone Silencer App
14098	Music and Shows Finder Flutter App
14093	Biometric Student Attendance System App
14090	Smart Time Table Generation Flutter App Using Genetic Algorithm
14087	Indoor Navigation System App using Flutter
14084	Intelligent Mobile Travel Guide Flutter App
14081	Share Book App
14078	Flutter-Based Bill Reminder App
14075	Memory Card Game Flutter App

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 63 |



(Base papers from IEEE and other authoritative Journals)

14071	Shared Office Finder System Using Flutter
14068	Android Based Parking Booking System
14065	Android Bluetooth Chat
14063	Hotel Reservation Android
14060	Bus Pass Android
14057	Android Voting System
14051	Android Group Expense Tracker Application
13518	Smart Health Consulting Android System
4009	HUMAN ACTIVITY RECOGNITION FOR ANDROID

III. Block Chain and Cloud Computing

CODE	BLOCK CHAIN AND CLOUD COMPUTING
11172	Cloud virtual machine consolidation
10421	Secure Voting with Blockchain
10382	FastAPI Back-End For Online Business
6914	Government Fund Allocation and Tracking System Using Blockchain
2888	CLOUD BASED CHATBOT FOR COLLEGE STUDENTS
2589	SEPDP: SECURE AND EFFICIENT PRIVACY PRESERVING PROVABLE DATA POSSESSION IN CLOUD STORAGE
2588	PRIVACY-AWARE PERSONAL DATA STORAGE (P-PDS) LEARNING HOW TO PROTECT USER PRIVACY FROM EXTERNAL APPLICATIONS
2587	SECURE KEYWORD SEARCH AND DATA SHARING MECHANISM FOR CLOUD COMPUTING
2586	ATTRIBUTE-BASED CLOUD DATA INTEGRITY AUDITING FOR SECURE OUTSOURCED STORAGE

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 64 |



(Base papers from IEEE and other authoritative Journals)

65 |

CODE	CYBER SECURITY – PROJECT TITLES
2672	IMPROVED CRYPTOGRAPHY BY APPLYING TRANSPOSITION ON MODIFIED PLAYFAIR CIPHER
2666	MAPPING CHARACTER POSITION-BASED CRYPTOGRAPHIC ALGORITHM WITH NUMERICAL CONVERSIONS
2668	NEW CRYPTOGRAPHIC ALGORITHM USING ASCII VALUES AND GRAY CODE(AGC)
2896	ENCRYPTED NETWORK TRAFFIC CLASSIFICATION
2661	ENHANCEMENT OF SECURITY OF DIFFIE-HELLMAN KEY EXCHANGE PROTOCOL USING RSA CRYPTOGRAPHY

IV. EMBEDDED SYSTEMS

	(R)
CODE	EMBEDDED SYSTEMS – PROJECT TITLES
14048	Automated Health Diagnostics Using Embedded Systems
14045	Embedded System for Real-time Traffic Control
14042	Connected Home Management System Using Embedded IoT
14039	Smart Environmental Solutions with Embedded IoT Technology
14033	Automated Smart Waste Management with Embedded Systems
14030	Smart Grid Solutions with Embedded IoT Integration
14024	Embedded System for Real-time Pollution Control
14015	Automated Building Management Using Embedded IoT
14012	Connected Environmental Sensors with Embedded Systems
14009	Automated Health and Wellness Devices with Embedded IoT
14003	Embedded System for Real-time Environmental Monitoring
13991	Real-time Health Monitoring with Embedded Systems

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u>



(Base papers from IEEE and other authoritative Journals)

13986	Embedded System for Real-time Weather Data Collection
13985	Smart Building Security System Using Embedded IoT Sensors
13981	Smart Energy Solutions with Embedded IoT Technology
13967	Smart Home Automation Using Embedded IoT Devices
13961	Real-time Environmental Data Collection Using Embedded Systems
13951	Embedded System for Smart Campus Management
13952	Connected Industrial Machinery with Embedded IoT
13944	Smart Traffic Light System with Embedded IoT
13934	Real-time Industrial Monitoring Using Embedded Systems
13927	Smart Public Safety Systems with Embedded IoT
13918	Connected Health Devices with Embedded IoT Integration
13908	Embedded System for IoT-Based Emergency Alerts
13903	Smart Building Automation Using Embedded IoT
13899	Real-time Vehicle Monitoring System with Embedded IoT
13888	Automated Smart Traffic Management Using Embedded IoT
13880	Intelligent Traffic Management
13877	Automated Waste Sorting System
13864	Embedded System for Advanced Smart Grid Solutions
13861	Connected Health Devices for Real-time Diagnostics
13850	Real-time Industrial Data Analysis with Embedded IoT
13844	Embedded Systems for Intelligent Urban Infrastructure

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 66 |



(Base papers from IEEE and other authoritative Journals)

13838	Connected Fitness Devices with Embedded Systems
13030	Connected Titless Devices with Embedded Systems
13835	Automated Smart Water Conservation Solutions
13824	Intelligent Water Distribution System
13821	Real-time Gas Leak Detection System
13818	Traffic Monitoring System
13813	Autonomous Drone Navigation System
13810	Environmental Monitoring System
13807	Vehicle Tracking System
13801	Industrial Automation System
13797	Intelligent Parking Management System
13758	Embedded IoT for Connected Building Solutions
13745	Embedded Systems for Predictive Smart Traffic Management
13710	IoT-Based Smart Grid with Embedded Sensors
13707	Automated Smart Health Monitoring System
13704	IoT-Enabled Smart Farming Solutions
13701	Embedded System for Real-time IoT Data Processing
13698	Smart Home Security with Embedded and IoT Components
13695	Wearable Device with IoT Connectivity for Health Monitoring
13692	Smart Transportation System Using Embedded IoT Devices
13689	IoT Based Real Time Environmental Data Collection
13686	Automated Home Management with Embedded IoT Sensors

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 67 |



(Base papers from IEEE and other authoritative Journals)

13683	Embedded IoT System for Smart Water Management
13680	Smart Industrial Automation Using IoT and Embedded Systems
13677	Connected Smart Education Tools with Embedded Components
13674	IoT-Based Remote Medical Assistance System
13671	Smart Retail Systems Using Embedded and IoT Technologies
13668	IoT-Enabled Embedded Systems for Disaster Management
13665	Automated Smart Parking with Embedded IoT Sensors
13662	Automated Smart Parking with Embedded IoT Sensors
13659	Embedded IoT Solutions for Smart Agriculture
13655	Real-time Energy Monitoring System with Embedded IoT
13652	Automated Energy Management System
13646	IoT-Based Embedded System for Smart Traffic Management
13647	Industrial Machine Health Monitoring
13640	Industrial Machine Health Monitoring
13639	Smart Waste Management Using Embedded IoT Devices
13635	Automated Plant Growth Monitoring with IoT Sensors
13631	Connected Wearable Health Devices with Embedded Systems
13628	IoT-Enabled Smart Building Automation with Embedded Controllers
13625	Embedded IoT System for Real-time Pollution Monitoring
13622	Smart Public Transportation System with Embedded IoT Devices
13619	IoT-Based Embedded System for Home Automation

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 68 |



(Base papers from IEEE and other authoritative Journals)

13616	Real-time Monitoring of Industrial Equipment Using IoT
13613	Smart Agricultural Solutions with Embedded IoT Technology
13610	IoT-Based Embedded System for Air Quality Monitoring
13607	Automated Smart Energy Solutions Using Embedded and IoT
13604	Embedded Systems for IoT-Based Smart Traffic Lights
13601	Connected Fitness Devices with Embedded IoT Integration
13598	IoT-Enabled Real-Time Water Quality Monitoring System
13595	Smart Home Automation with Embedded IoT Sensors
13592	Embedded Systems for Smart Waste Management Solutions
13589	IoT-Based Embedded System for Building Security
13586	Smart Health Devices with Embedded IoT Components
13580	Automated Weather Monitoring Using Embedded and IoT
13577	Real-time Vehicle Tracking System with Embedded IoT
13571	IoT-Enabled Embedded System for Smart Irrigation
13568	Smart Energy Meter with Embedded IoT Technology
13565	IoT-Based Smart Emergency Alert System
13562	Connected Agricultural Machinery with Embedded Systems
13559	Smart Environmental Monitoring Using Embedded IoT
13553	Real-time Data Collection System with Embedded IoT
13548	IoT-Enabled Smart Home Climate Control with Embedded Systems
13544	Smart Retail Systems with Embedded IoT Sensors

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u> 69 |



(Base papers from IEEE and other authoritative Journals)

13545	Automated Industrial Monitoring with Embedded IoT Solutions
13019	Smart Waste Management with Sensors
12869	IoT-Based Smart Refrigerator
12865	Home Automation with Machine Learning
12862	Smart Glove for Sign Language Translation
12860	Temperature Controlled Fan
12858	Smart Bicycle Lock
12855	IoT-Based Air Quality Monitoring
12853	Interactive Learning System for Kids
12851	Home Security with Facial Recognition
12849	Gesture-Based Gaming Controller
12847	Real-time Object Detection System
12845	Remote Weather Station
12842	Smart Thermostat System
12840	Smart Plant Growth Monitoring
12838	IoT-Based Water Quality Monitoring
12829	Smart Fire Alarm System
12827	Automatic Pet Feeder
12824	Smart Shopping Cart
12822	Heartbeat Monitoring System
12819	Smart Glasses for Augmented Reality

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 70 |



(Base papers from IEEE and other authoritative Journals)

71 |

12816	RFID Based Inventory Management
12814	Blind Navigation Aid
12810	Energy-efficient Smart Home
12790	Smart Lighting System
12788	Voice Controlled Home Appliances
12783	Security Alarm System
12749	Gesture-Controlled Devices
12740	Smart Energy Meter
12735	Automated Irrigation System
12732	Robotic Arm with Vision System
12720	Smart Door Lock System
12713	Wearable Health Monitoring System
12578	Weather Monitoring System
12577	Automatic Plant Watering System
12576	Smart Traffic Light Control System
12574	Home Automation System

9573388833 (HEADOFFICE) EMAIL: <u>enquiry@datapro.in</u>



(Base papers from IEEE and other authoritative Journals)

9573388833 (HEADOFFICE) EMAIL: enquiry@datapro.in 72 |