



IEEE PROJECTS

WEB DESIGN & DEVELOPMENT
SOFTWARE DEVELOPMENT
MOBILE APP APPLICATION
SEARCH ENGINE OPTIMIZATION
SERVER HOSTING & MAINTENANCE

PYTHON, BIG DATA ANDROID, IOS PHP, JAVA, DOT NET MATLAB, NS2, VLSI EMBEDDED & IOT

S. No	ML & DL PROJECT TITLES
1	A Heterogeneous Ensemble Learning Method For Neuroblastoma Survival Prediction
2	A_Review_of_the_Machine_Learning_Algorithms_for_Covid-19_Case_Analysis
3	Credit_Card_Fraud_Detection_Using_State-of-the- Art_Machine_Learning_and_Deep_Learning_Algorithms
4	Deep_Learning_Techniques_for_Diabetic_Retinopathy_Classification_A_Survey
5	eXplainable_and_Reliable_against_adversarial_machine_learning_in_data_analytics
6	Machine Learning and Deep Learning Approaches for CyberSecurity A Review
7	Machine Learning, Deep Learning, and Mathematical Models to Analyze Forecasting and Epidemiology of COVID-19 A Systematic Literature Review
8	Machine_Learning_and_Signal_Processing_Based_Analysis_of_sEMG_Signals_for_Daily_Action_Classi fication
9	Machine_Learning_Approaches_and_Applications_in_Genome_Wide_Association_Study_for_Alzheim ers_Disease_A_Systematic_Review
10	Machine_Learning_Techniques_for_5G_and_Beyond
11	Predicting brain age using machine learning algorithms A comprehensive evaluation
12	Responsible_and_Regulatory_Conform_Machine_Learning_for_Medicine_A_Survey_of_Challenges_a nd_Solutions
13	Sleep Apnea Detection From Single-Lead ECG A Comprehensive Analysis of Machine Learning and Deep Learning Algorithms





IEEE PROJECTS

WEB DESIGN & DEVELOPMENT SOFTWARE DEVELOPMENT MOBILE APP APPLICATION SEARCH ENGINE OPTIMIZATION SERVER HOSTING & MAINTENANCE **PYTHON, BIG DATA** ANDROID, IOS PHP, JAVA, DOT NET MATLAB, NS2, VLSI EMBEDDED & IOT

Detection of Covid-19 from Chest X-Ray Images
Real-time COVID-19 diagnosis from X-Ray images using deep CNN and extreme learning machines stabilized by chimp optimization algorithm
Survey Paper: Comparative Study of Machine Learning Techniques and its Recent Applications
Machine Learning Techniques for Prediction and Analysis of Benign and Malignant in Breast Cancer
Short-term PM2.5 prediction based on variational mode decomposition and machine learning methods
Breast Cancer Detection: Comparative Analysis of Machine Learning Classification Techniques
Machine Learning Techniques for Cardiac Risk Analysis
A Comparison Study on Machine Learning Approaches for Thyroid Disease Prediction
Diagnosis of cardiovascular disorder by CT images using Machine learning technique
Intelligent System to Analyse Plant Diseases using Machine Learning Techniques
Forecasting of Bank Performance using Hybrid Machine Learning Techniques
An Analysis of Heart Disease Prediction using Machine Learning and Deep Learning Techniques
Virus Prediction Using Machine Learning Techniques
Analysis of Breast Cancer using Machine Learning Methods
Blood Donation Prediction System Using Machine Learning Techniques



IEEE PROJECTS

WEB DESIGN & DEVELOPMENT
SOFTWARE DEVELOPMENT
MOBILE APP APPLICATION
SEARCH ENGINE OPTIMIZATION
SERVER HOSTING & MAINTENANCE

PYTHON, BIG DATA ANDROID, IOS PHP, JAVA, DOT NET MATLAB, NS2, VLSI EMBEDDED & IOT

29	Comparative Analysis of Various Machine Learning Based Techniques for Predicting the Virality of Tweets
30	Performance Evaluation of Machine Learning Classifiers in Malware Detection
31	An Overview of Predictive Analysis based on Machine learning Techniques
32	Simulation of Machine Learning Techniques to Predict Academic Performance
33	A Review on Applications of Machine Learning in Healthcare
34	An integrated Machine Learning Techniques for Accurate Heart Disease Prediction
35	Analysis of Student Sentiment Dynamics to Evaluate Teachers Performance in Online Course using Machine Learning
36	Solar Energy Forecasting Using Deep Learning Techniques
37	COVID-19 Diagnosis Using Machine Learning Techniques
38	A Review on Detection and Analysis of Psychological Disorders Using Machine Learning
39	Edge Assisted Crime Prediction and Evaluation Framework for Machine Learning Algorithms
40	Comparative Analysis of Machine Learning Techniques for Disease Prediction in Crops
41	Machine Learning Techniques for Sentiment Analysis of Hotel Reviews
42	A comparative study of Sentiment Analysis Machine Learning Approaches





IEEE PROJECTS

WEB DESIGN & DEVELOPMENT SOFTWARE DEVELOPMENT MOBILE APP APPLICATION SEARCH ENGINE OPTIMIZATION SERVER HOSTING & MAINTENANCE **PYTHON, BIG DATA** ANDROID, IOS PHP, JAVA, DOT NET MATLAB, NS2, VLSI EMBEDDED & IOT

43	A Study of Brain Tumor Segmentation and Classification using Machine and Deep Learning Techniques
44	Phishing Attacks Detection using Machine Learning and Deep Learning Models
45	Machine Learning based Prediction Analysis in Intrusion Detection
46	Type-II Diabetes Prediction Using Machine Learning Algorithms
47	Prediction of students' academic performance using Machine Learning Techniques
48	Possibilities of user interface design with the involvement of machine learning elements using Matlab
49	Intelligent Model to Predict Early Liver Disease using Machine Learning Technique
50	Effective Study of Machine Learning Algorithms for Heart Disease Prediction
51	Brain Tumor detection Using Machine Learning and Deep Learning Approaches
52	Prediction of Diabetes and Symptoms of Covid-19 Using Machine Learning Classifiers
53	Pancreatic Cancer Detection using Machine and Deep Learning Techniques
54	Special Disease Prediction System Using Machine Learning
55	Classification of Hotel Reviews using Machine Learning Techniques
56	Prediction of heart disease using machine learning: State of the art and future direction
57	An Analysis on Fraud Detection in Credit Card Transactions using Machine Learning Techniques
3/	An Analysis on Flaud Detection in Cledit Card Transactions using Machine Learning Techniques





IEEE PROJECTS

WEB DESIGN & DEVELOPMENT SOFTWARE DEVELOPMENT MOBILE APP APPLICATION SEARCH ENGINE OPTIMIZATION SERVER HOSTING & MAINTENANCE **PYTHON, BIG DATA** ANDROID, IOS PHP, JAVA, DOT NET MATLAB, NS2, VLSI EMBEDDED & IOT

58	SMS Spam Classification Using Machine Learning Techniques
59	Plant Disease Detection and Classification Using Machine Learning Algorithm
60	Comparative Analysis of Various Machine Learning Techniques for Flood Prediction
61	A Review on Prediction of Crop Yield using Machine Learning Techniques
62	A Comparative Analysis of Diabetes Prediction Models using Machine Learning Algorithms
63	Prediction and Detection of Diabetics Mellitus using Different Machine Learning Approaches
64	Sentimental Analysis of Movie Reviews Using Machine Learning Algorithms
65	Prediction of Breast Cancer based on Various Medical Symptoms Using Machine Learning Algorithms
66	Liver Disease Prediction using Machine learning Classification Techniques
67	Electrical Faults-Detection and Classification using Machine Learning
68	Machine Learning Models for Predicting Bank Loan Eligibility
69	Credit card fraud detection system using machine learning technique
70	Predicting Students Performance in Exams using Machine Learning Techniques
71	Comparative Analysis of Liver Disease Detection using Diverse Machine Learning Techniques
72	Sentiment Analysis using Supervised Machine Learning

0413 - 4201525 +91 9790176891

E-Mail: info@itechprosolutions.in Web: www.itechprosolutions.in

IT SERVICES

IEEE PROJECTS

WEB DESIGN & DEVELOPMENT
SOFTWARE DEVELOPMENT
MOBILE APP APPLICATION
SEARCH ENGINE OPTIMIZATION
SERVER HOSTING & MAINTENANCE

PYTHON, BIG DATA ANDROID, IOS PHP, JAVA, DOT NET MATLAB, NS2, VLSI EMBEDDED & IOT

73	Vehicle Loan Fraud Prediction using Data Science And Machine Learning Techniques
74	A Study on Automatic Detection of Cyberbullying using Machine Learning
75	Analysis of Feature Selection Techniques for Android Malware Detection
76	CyberSaver – A Machine Learning Approach to Detection of Cyber Bullying
77	Diabetic Prediction System using Machine Learning Model
78	Coronary Artery Disease prediction using Machine Learning Techniques
79	A Survey on Diabetes Prediction using Supervised Learning
80	Effective Analysis of Heart Disease Prediction using Machine Learning Techniques