

## PYTHON PROJECT TITLE LIST

S. No	Python Project Title
PemP1	Ground Water level Prediction using Machine Learning
PemP2	Crop Yield Prediction using Machine Learning Algorithms
PemP3	Gesture Mouse controller
PemP4	Plant Disease Detection using Deep Transfer Learning
PemP5	CNN-Based Object Recognition and Tracking System to Assist Visually Impaired People
PemP6	Weather Prediction Using Deep Learning Techniques
PemP7	Image regeneration for damage old reel pictures
PemP8	Semantic segmentation of road region detection for self-driving cars
PemP9	Artificial Intelligence Enabled Traffic Monitoring System
PemP10	Secure Storage Based AES Method of Dispersion
PemP11	Multibio Authentication of Online users in Proctoring and E-Learning
PemP12	Computer-Aided Diagnosis of Chronic Kidney Disease in Developing Countries a Comparative Analysis of Machine Learning Techniques
PemP13	Decentralized of Blockchain Thread Identification
PemP14	Hyper spectral Image Classification using Deep Convolutional Neural Networks
PemP15	Face Recognition Open CV Based ATM Security System
PemP16	Customer churn prediction system a machine learning approach
PemP17	Face spoofing detection using data fusion based two stage cascading framework
PemP18	YOLO Real-Time Object Detection Algorithm in Autonomous Driving Scenarios
PemP19	Credit Card Fraud Detection using Machine Learning Algorithms
PemP20	Intelligent Video Surveillance Using Deep Learning System
PemP21	Facial Emotion Detection and Recognition
PemP22	Color detection using pandas an Opencv
PemP23	Identification of Significant Eye Blink for Tangible Human Computer Interaction
PemP24	Crop Yield Prediction using Machine Learning Algorithms
PemP25	Speech Emotion Recognition Based on SVM Using python
PemP26	Secure File Storage on Cloud Using Hybrid Cryptography Algorithm
PemP27	Graphical Password Authentication System by Using Pass Point Scheme
PemP28	Aircraft War Game in Python
PemP29	Face Recognition Based Attendance Maintaince Using python
PemP30	Forecasting Demand Arima Model
PemP31	Doctor's Handwritten Prescription Recognition System in Multi-Language Using Deep Learning

PemP32	Face PIN Face Biometric Authentication System for ATM using Deep Learning
PemP33	Drowsiness Detection System Based on Machine Learning Using Eye State
PemP34	Intelligent System for Skin Disease Prediction using Machine learning
PemP35	Early detection of cyberbullying on social media networks
PemP36	Food Forecasting Demand Arima Model
PemP37	A User-Centric Machine Learning Framework for Cyber Security Operations Center
PemP38	Alzheimer Disease Prediction Using Machine Learning Algorithms
PemP39	Empirical Analysis for Crime Prediction and Forecasting Using Machine Learning and Deep Learning Techniques
PemP40	Utilizing Web Scraping and Natural Language Processing to Better Inform Pedagogical Practice
PemP41	Short-Term Prediction of City Traffic Flow via Convolutional Deep Learning
PemP42	Eyedi Graphical Authentication Scheme of Estimating Your Encodable Distorted Images to Prevent Screenshot Attacks
PemP43	Blockchain-Based Management for Organ Donation and Transplantation
PemP44	Low-light image enhancement using CNN
PemP45	Handwritten Tamil Character Recognition using Convolutional Neural Network
PemP46	Face detection for student management system
PemP47	Underwater Image Enhancement Techniques
PemP48	Skin Cancer Detection using machine learning
PemP49	Predicting Student's Academic Performance
PemP50	A Survey of Image Compression Methods
PemP51	Ministry of Tourism Management System
PemP52	Sales analysis and forecasting for retail business
PemP53	Chat-bot application
PemP54	Sorting Recommendation
PemP55	Pdf to Audio Converter and Translator
PemP56	Prediction of Stroke Disease using Deep Learning Model
PemP57	Puzzle Game
PemP58	Facial Emotion Detection