

ML-DL MINI TOPICS

Project Code	Project Title
MACHINE LEARNING	
MPML01	Predictive Analysis for Big Mart Sales Using Machine Learning Algorithms
MPML02	Vector Borne Disease Prediction
MPML03	Fraud Detection in Medical Insurance Claim System using Machine Learning
MPML04	Weather Prediction System in Image using Xception-Net
MPML05	Advances in Machine Learning Algorithms for Hate Speech Detection in Social Media
MPML06	WELFake: Word Embedding Over Linguistic Features for Fake News Detection
MPML07	Depression Risk Prediction Among Tech Employees Using Ada-boosted Decision Tree
MPML08	Air Quality Prediction Using Multiple Machine Learning Techniques
MPML09	A Road Accident Prediction Model Using Machine learning
MPML10	Delay detection in Flight Using ML
MPML11	Loan Approval Prediction Using ML
MPML12	Steel Quality Prediction System Based on Gradient Boosting Decision Trees
MPML13	Finding Psychological Instability using Machine Learning
MPML14	Fake user identification on social network
MPML15	Fraud Detection in internet banking Using Machine Learning
MPML16	Predict-Employee-Turnover-with-Machine Learning
MPML17	Heart Disease Prediction using Decision Tree
MPML18	Data Science Project on Income Classification with Python
MPML19	Fuel Consumption Prediction Model using Machine Learning
MPML20	Crime Hotspots using ML
DEEP LEARNING	
MPDL01	Fashion recommendation system using social media website

MPDL02	Classification of malaria-infected cells using convolutional neural networks
MPDL03	Identification of the tomato leaf disease using dense networks
MPDL04	Trash collection and transportation monitoring system
MPDL05	Fruit stage monitoring using image processing and neural networks
MPDL06	Deep learning method for neovascularization identification in fundus images
MPDL07	Intelligent recognition system for handwritten digits
MPDL08	Wound image classification using deep learning
MPDL09	Enhanced vulnerable pedestrian detection using deep learning
MPDL10	OpenCV-based techniques for detecting license plates
MPDL11	Ancient coin analysis using deep learning
MPDL12	Detection of glaucoma from fundus images of the eye
MPDL13	Real time vehicles detection using cv & HAAR cascade classifier
MPDL14	Breast cancer classification using CNN
MPDL15	Road accident detection
MPDL16	Cotton plant disease classification & detection
MPDL17	Using convolutional neural networks to identify fake Indian notes
MPDL18	Improving visual quality of old gray scale images
MPDL19	Brain tumor detection using VGG-16
MPDL20	Image denoising for digital breast tomosynthesis or deep convolutional neural network