Id	Title	Status	
Deep Learning			
DL2401	Enhanced Oncological Classification Through Neural Network-Based Approach.		
DL2402	Sentiment Analysis of Crisis Tweets with Advanced NLP Techniques.		
DL2403	LSTM-Driven RNN Model for Intricate Sentiment Analysis of Film Reviews.		
DL2404	High-Precision MNIST Digit Classification with Deep Learning.		
DL2405	Apple Trees Foliar Disease Categorization using Deep Learning.		
DL2406	Hierarchical Object Recognition on CIFAR-10 Leveraging ResNet-50 Residual Learning.		
DL2407	Face Mask Classification through Convolutional Neural Networks.		
DL2408	Temporal Sequence Modeling for Word Prediction with LSTM and TensorFlow.		
DL2409	TensorFlow-Optimized Fabricated Information Recognition with Embedding Techniques.		
DL2410	LSTM-Based Time-Series Forecasting for Stock Price Prediction.		
DL2411	Oral Cancer Detection using Deep Learning.		
DL2412	Stacked LSTM-Based Harmful Comment Classification Framework.		
DL2413	Neural Network-Based Forecasting for Churn Mitigation.		
DL2414	Malaria Detection with Deep Learning.		
DL2415	TensorFlow-Enhanced GAN Architectures for Advanced Data Synthesis.		
DL2416	CNN-Driven Phytopathology Prediction: Streamlit-Enabled Interface.		
DL2417	DialogFlow-Based NLP Chatbot for Real-Time Food Delivery Optimization.		

DL2418	Emotion Classification in Speech Signals Using LSTM-Based Deep Neural Networks.	
DL2419	Inception-v3 Powered Canine Breed Classification with Deep Learning.	
DL2420	Cotton Plant Disease Prediction using Transfer Learning.	
DL2421	Kidney Disease Classification using Deep Learning.	
DL2422	Next-Word Pro: Text Auto-Completion Using LSTMs.	
DL2423	CNN-Driven Malenoma Disease Detection.	
DL2424	StyleScribe: Text Style Transfer Using Pre-Trained Language Models.	
DL2425	EcoSense: Transfer Learning for Environmental Sound Classification.	
DL2426	Traffic Sign Detection using Deep Learning.	
DL2427	AgroAI: Transfer Learning for Crop Disease Detection.	
DL2428	AudioScribe: Leveraging Transfer Learning for Speech-to-Text Applications.	
DL2429	Emotion Recognition in Social Media Texts via Deep Bidirectional LSTM Networks.	
DL2430	End-to-End Vehicle License Plate Digit Detection through CNN Architectures.	
DL2431	Deep BiLSTM-Based Seq2Seq Framework for English to French Neural Translation.	
DL2432	Skin Lesion Analysis for Cancer Detection Using Deep Learning-Based CNN Models.	
DL2433	Cervical Cancer Detection Using Deep Learning.	
DL2434	Malware classification using stacking classifiers and autoencoders.	
DL2435	Yoga Pose Detection via Deep Learning.	
DL2436	Cassava Leaf Disease Classification using Deep Learning.	

DL2437	Transfer Learning-Enhanced Image Classification for Feline-Canine Segmentation Using CNN.	
DL2438	DeepGAN-Enhanced Handwritten Digit Emulation via CNN for Image Synthesis.	
DL2439	Prediction of Hematologic Oncopathologies via Advanced CNN Frameworks.	
DL2440	Signature Impersonation Decoding through Deep Learning.	
DL2441	Review-Based Pharmacological Decision Support Systems Utilizing Advanced Predictive Modeling.	
DL2442	Emotional Stress Estimation using Enhanced Image Processing & Deep Learning.	
DL2443	Pot Hole Detection through Deep Learning.	
DL2444	Deep Convolutional Networks for Precise Pneumonia Classification.	
DL2445	Detection and Classification of Potato Diseases with Neural Networks.	
DL2446	Predictive Modeling for Detection of Monkeypox Infection.	
DL2447	Image-Based Calorie Calculation Using AI and Computer Vision.	
DL2448	Precision Diagnostic Modeling for Lung Carcinoma Detection.	
DL2449	Deep Learning-Based Detection of Pathologies in Tomato Foliage.	
DL2450	Drowsiness Detection via Deep Learning.	
DL2451	Deep Learning for Accurate Cerebral Stroke Detection.	
DL2452	Bird Species Identification with CNN.	
DL2453	Pancreatic Cancer Detection with Deep Learning.	
DL2454	Wrecked Cars Detection with CNN.	