|  |  |  |
| --- | --- | --- |
| **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. |  |