

S.NO	PROJECT TITLES	DOMAIN
1	Multi-Class Classification of Plant Leaf Diseases Using Feature Fusion of Deep Convolutional Neural Network and Local Binary Pattern	DL
2	Blood Cell Classification using Neural Network Models	DL
3	Deep Learning Method Based for Breast Cancer Classification	DL
4	Bird Species Classification Using Deep Learning	DL
5	Detection and identification of pills using Machine learning	DL
6	Microwave Medical Image Segmentation for Brain Stroke Diagnosis Imaging-Process-Informed Image Processing	DL
7	Classification of Diabetic Retinopathy Disease Levels by Extracting Topological Features Using Graph Neural Networks	DL
8	EyeDeep-Net a multi-class diagnosis of retinal diseases using deep neural network	DL
9	<a href="#">Hybrid Deep Learning Algorithms for Dog Breed Identification—A Comparative Analysis</a>	DL
10	Face Mask Detection using Convolutional Neural Network	DL
11	Brain Stroke Prediction Using Deep Learning	DL
12	Detection Of Cardiovascular Diseases in ECG Images Using Machine Learning and Deep Learning Methods	DL
13	CONTENT BASED IMAGE RETRIEVAL USING DEEP LEARNING	DL
14	Automated Bird Species Identification Using Audio Signal Processing and Neural Network	DL
15	Parkinson's Disease Detection Using Machine Learning	DL
16	Phishing Website Detection	DL
17	A New Deep Learning Model for Skin Cancer Classification	DL
18	Brain Tumour Image Segmentation Using Deep Network	DL
19	Pest Identification and Control using Deep Learning	DL
20	Helmet Detection and Number Plate Recognition using Deep Learning	DL
21	Detection of Heart Failure Using a Convolutional Neural Network via ECG Signals	DL
22	Crop Disease Diagnosis using Convolutional Neural Network	DL
23	Identification of Fake Indian Currency using Convolutional Neural Network	DL
24	CSKG4APT: A Cyber security Knowledge Graph for Advanced Persistent Threat Organization Attribution	DL

S.NO	PROJECT TITLES	DOMAIN
25	E-Agri Kit: Agricultural Aid Using Deep Learning	DL
26	A Crop Pest Classification Model Using Deep Learning Techniques	DL
27	Research On Recognition Model of Crop Diseases and Insect Pests Based on Deep Learning in Harsh Environments	DL
28	Automatic Detection of Covid 19 Infection Using Chest X Ray Images Through Transfer Learning	DL
29	Automatic Detection of Genetic Diseases in Paediatric Age Using Pupillometry	DL
30	Duplicate Question Detection with Deep Learning in Stack Overflow	DL
31	Clustering-Based Speech Emotion Recognition by Incorporating Learned Features and Deep Bi-LSTM	DL
32	Bat: Deep Learning Methods on Network Intrusion Detection Using NSL-KDD Dataset	DL
33	Encrypted Network Traffic Classification Using Deep and Parallel Network-In-Network Models	DL
34	Kidney Stone Detection using Ultrasound Images	DL
35	Monkeypox Detection Using Modified VGG16 & Custom CNN Model	DL
36	Chronic Kidney Disease Prediction using CNN, LSTM and Ensemble Model	DL
37	Currency Detection Using Deep Learning	DL
38	Voice-Assisted Real-Time Traffic Sign Recognition System Using Convolutional Neural Network	DL
39	Identification of medicinal plant using convolution neural network	DL
40	Deep Learning Based Object Detection and Recognition Framework for The Visually-Impaired	DL
41	Alzheimer's Disease Detection Using Deep Learning Techniques	DL
42	Air Pollution Detection Using Image	DL
43	Facial Attendance Management System	DL
44	Road Pothole Detection Using Deep Learning	DL
45	The CNN And DPM Based Approach for Multiple Object Detection in Images	DL
46	Multi-View Deep Learning Framework for Predicting Patient Expenditure in Healthcare	DL
47	An Overview of Deep Learning in Medical Imaging Focusing On MRI	DL

S.NO	PROJECT TITLES	DOMAIN
48	Brain Tumour Image Segmentation Using Deep Networks	DL
49	Fake Image Identification	DL
50	Image Search Engine Using DL	DL
51	Low Light Image Enhancement	DL
52	Multilabel Image Classification Using CNN	DL
53	Detection Of Non-Helmet Riders and Extraction of License Plate Number Using Yolo V2 And OCR Method	DL
54	Fake Currency Detection Using Image Processing	DL
55	Facial Emotion Recognition of Students Using Convolutional Neural Network With Emoji	DL
56	Breast Cancer Detection Using Deep Learning	DL
57	Skin Disease Classification Using DL	DL
58	Automatic Detection of Genetic Diseases in Paediatric Age Using Pupillometry	DL
59	Blood Cell Types Classification Using CNN	DL
60	Using Deep Learning to Predict Plant Growth and Yield in Greenhouse Environments	DL
61	Crop Yield Prediction Using RNN, Feed Forward and LSTM Neural Network	DL
62	DeepAge: Deep Learning of Face-Based Age Estimation	DL
63	Clustering-Based Speech Emotion Recognition by Incorporating Learned Features and Deep Bi-LSTM	DL
64	Blood Group Detection Using Deep Learning	DL
65	Diagnosis Of Alzheimer Disease Using Deep Learning Approaches	DL
66	A Novel Implementation of Robust Ct scan Based Brain Diagnosis Process Using CNN GB Technique	DL
67	Monitoring Covid-19 Social Distancing with Person Detection and Tracking Via Fine-Tuned Yolo V3 And Deep Sort Techniques	DL
68	Bird Species Identification Using Deep Learning	DL
69	Grape Leaf disease using CNN, SVM, RCNN	DL