

1CRORE PROJECTS

IEEE PROJECTS | APPLICATION PROJECTS
BE / B.BTECH / MCA / MSC / BCA / BSC PROJECTS

DEEP LEARNING	
1	Air Quality using Machine Learning and Deep Learning
2	Automatic Fire detection using Deep Learning
3	Automatic Question Generation system based Natural Language Processing using Python
4	Birds Classification Using Deep Learning Method With Image Processing
5	Classification of Diabetic Retinopathy And Retinal Images Using VGG16 And SVM
6	Classification of Indian Classical Dance Images using Deep Learning Technique
7	Deep Computational Modelling for Obstructive Sleep Apnae Prediction
8	Deep Learning Based Multi-class Wild Pest Detection approach Using Mobilenet Algorithm
9	Detection of Distracted Driver using Convolutional Neural Network
10	Face Mask With Social Distancing Using Deep Learning
11	Handwritten Tamil character recognition using Deep Learning
12	Human Fallen detection Using deep Learning
13	Image Forgery Detection Using Deep Learning With Image Processing
14	Minerals Classification Using Deep Learning Method By Image processing
15	Number Plate Detection using Deep Learning And With OCR Models
16	Paddy Crop and Weed Discrimination using Classifier System Approach with Machine Learning and Deep Learning Method
17	Paddy Plant Disease Classification using Deep Learning With Image processing
18	People Identification Through Facial Recognition And Anti Spoofing Method Using Deep Learning
19	Plant leaf disease detection and classification using image processing and deep learning techniques
20	Prediction of the Remaining Useful Life of Lithium-Ion Batteries Based on Artificial Intelligence
21	Rice Quality Analysis Using Deep Learning
22	Sentiment analysis in the Ukrainian and Russian news Using Python
23	Sentiment Analysis to Predict Election Results Using Python
24	Sentimental Analysis Using Stock Market Prediction Using Machine Learning And Deep learning
25	Signature Recognition Methods By Using Web cam With Deep Learning Algorithm
26	SRGAN using Image Resolution High to Low By using Deep Learning Method
27	A Deep Learning Model for Skin Cancer Detection Inscpection v3 And Densenet 201
28	An Integrated Method of Ship Type Detection and Recognition in Images Processing based on Deep Learning
29	Automated Fraudulent Phone Call Recognition through Deep Learning
30	Paddy Plant Disease Identification using Mobilenet Algorithm and Treatment Recommendation
31	People Identification using deep learning and VGG-16
32	Predicting Stock Market Trends Using deep learning LSTM
33	Speech Enhancement Aided For Voice Activation and Denoising Using CNN Algorithm
34	A Deep Learning Approach to Breast Cancer Segmentation using U-Net
35	Deep learning-based early weed segmentation using motion blurred UAV images of sorghum fields
36	Orchids Plant Classification and Identification using Deep learning Algorithm

Address:

Raahat Plaza, Door No : 68 & 70 Ground, Arcot Rd, opp. Vijaya Hospital, Vadapalani,
Chennai, Tamil Nadu 600026

Website : www.1croreprojects.com | CALL: 7904320834 / 9751800789 - WHATSAPP

1CRORE PROJECTS

IEEE PROJECTS | APPLICATION PROJECTS
BE / B.BTECH / MCA / MSC / BCA / BSC PROJECTS

37	Empowering Healthcare UNet and ResNet Strategies for Breast Cancer Segmentation
38	Bridge to Communication Handwritten Tamil Recognition with NLP and OCR
39	Decoding Personalities Big Five Personality Detection on Twitter with ML and DL
40	Database Revolution Improving SQL Query Efficiency with Advanced ML and DL Approaches

1CRORE PROJECTS

Address:

Raahat Plaza, Door No : 68 & 70 Ground, Arcot Rd, opp. Vijaya Hospital, Vadapalani,
Chennai, Tamil Nadu 600026

Website : www.1croreprojects.com | CALL: 7904320834 / 9751800789 - WHATSAPP