

# TECHIEYAN TECHNOLOGIES

16-11-16/V/24, Sri Ram Sadan, Moosarambagh, Beside RTA Office, Malakpet, Hyderabad  
500036

## OPEN-CV

1. Capturing the Number Plates of the Vehicles Using Opencv Harcascade files.
2. Click the Image Smartly using Opencv
3. Color Identification in an Image using OpenCV Haarcascade files
4. Counting People in Dense Crowds using Opencv
5. Alert drowsy driver using openCV
6. Hand tracking application with Virtual AI Keyboard Integrated with Text Editor using OpenCV
7. How many People are there in an Image? Estimating it using Opencv
8. 3D motion capture using OpenCV
9. Detecting custom objects in an image using YOLO V3
10. Recognizing the face of a person using YOLOV3 and Deep Learning
11. Workers safety system using YOLO
12. Vehicle counting and classification using YOLO
13. Detect the Face and Eyes of a Person from an Image and in Real time
14. Face recognition based attendance system
15. Deep learning based dog breed identification using Convolutional Neural Networks with flask app
16. Text extraction from image using Optical character recognition
17. Personalized workout and diet Recommendation system with Images
18. Classifying the Brain Tumors using CNN with Front End Framework
19. Classifying the type of Flowers using Convolutional Neural Networks
20. Detection of Retinal pigmentosa in paediatric age patients using CNN with Tkinter Framework
21. Attendance management system using face\_recognition with django framework
22. Transfer Learning Based Kidney Stone Prediction in Patients, using RESNET50
23. Pot Hole Detection on the roads using Transfer Learning (Resnet 50)
24. Detecting type of Disease on Patients with 7 diseases integrated using Deep Learning
25. Hand Gesture Recognition Model using Deep Learning
26. Using Transfer Learning, Producing Captions for the Images(Image Caption generator) with Front End Framework(Tkinter GUI)
27. Fire and smoke detection using CNN
28. Estimating the Artist given an Unknown Paintings
29. Identifying the lane the vehicle is travelling.
30. Don't Break Traffic Rules(automatic Detection of Helmet and Number Plate extraction from videos or images)
31. Building a Personal AI trainer for workout help

For More Innovative projects contact: +91 7075575787

<https://techieyantechologies.com/>