



TeChNoLoGy-UpDaTeS

IEEE PROJECT TITLES 2019-20

DOMAIN : MATLAB IMAGE PROCESSING

Manoj S,

Developer,

srinimnoj3@technology-updates.com

www.TeChNoLoGy-UpDaTeS.com

+91 8270723398, +91 9159280400

For Abstract, Base Papers and More Titles visit our website.

www.TeChNoLoGy-UpDaTeS.com

S.No	Title
1	Image Super Resolution Using Deep Learning
2	Image Retrieval Using Bag Of Features
3	Real Time QR Code Recognition For Arduino Robot Navigation
4	Matlab Code For Watershed Segmentation
5	Image Registration Using Matlab
6	Breast Masses Detection Using Deep Learning
7	Matlab Code For Colour Image Compression
8	Matlab Code For Fish Counting
9	Handwritten Recognition Using Matlab
10	License Plate Recognition Using SVM
11	Glaucoma Detection Using Deep Learning
12	Leaf Disease Detection Using CNN-Deep Learning
13	Secret Communication Using Cryptography And Steganography
14	Banana Leaf Disease Detection Using CNN - Deep Learning Approach
15	Banana Ripe Stage Detection Using Deep Learning -Matlab
16	Image Category Classification Using Bag Of Features-Matlab
17	Image Category Classification Using Deep Learning-Matlab
18	Multi Face Recognition
19	Video Tracking Using Kalman Filter
20	Video Tracking Using Optical Flow
21	Image Registration Using Matlab
22	Digit Classification Using Hog Features
23	Object Counting Using Image Processing
24	Semantic Segmentation Using Deep Learning
25	Image Classification Using Googlenet For Visually Impaired
26	Faulty Tool Identification Using Matlab
27	Matlab Code For Optic Disk Detection In Diabetic Retinopathy
28	Lane And Curve Detection Using Deep Learning For Driving Assistance System

29	Signature Verification Using Matlab
30	Lung Cancer Detection Using Deep Learning
31	Matlab Code For Wavelet Denoising
32	Vehicle Identification Using Deep Learning For ADAS -Matlab
33	Logo Recognition Using Deep Learning -Matlab
34	Object Recognition Using Alexnet-Matlab
35	Depth Estimation Using Deep Learning-Matlab
36	Hindi Character Recognition Using Deep Learning-Matlab
37	Gujarati Character Recognition Using Tensorflow