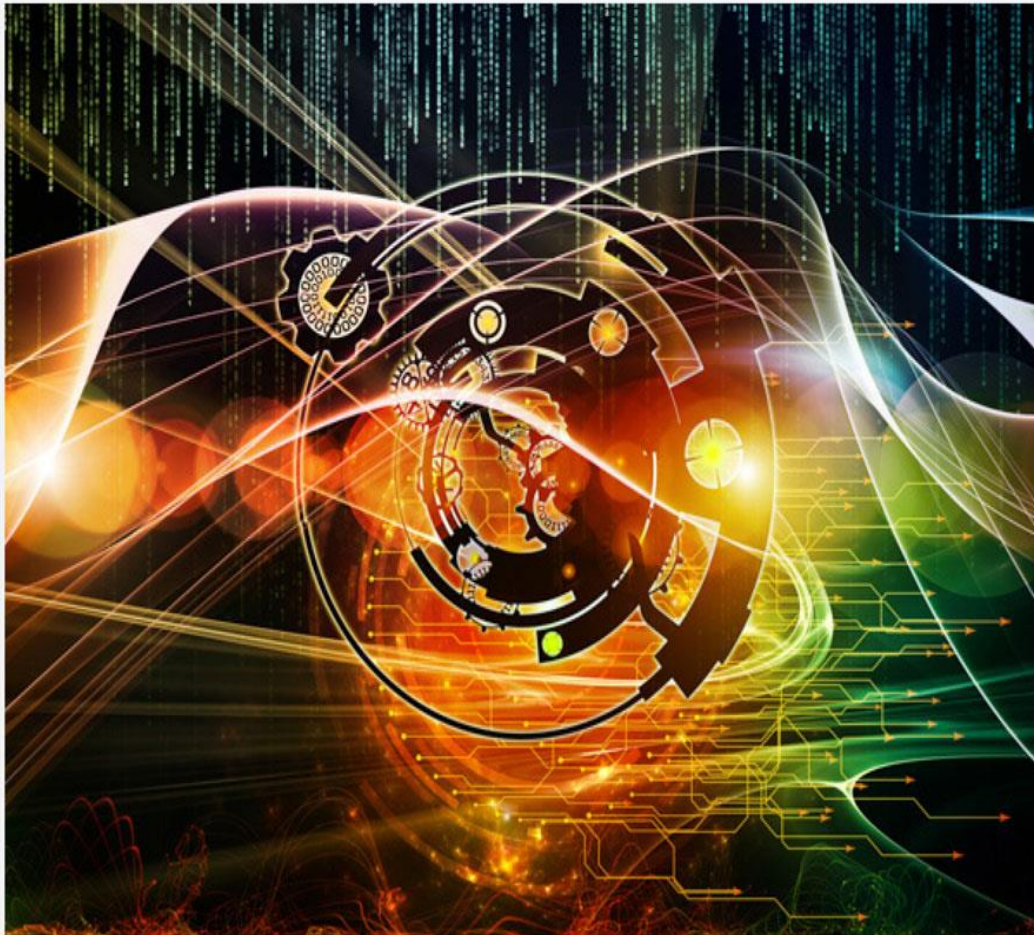


Projects in Digital Image Processing



Dr. Yogesh M. Rajput
Dr. Ramesh R. Manza
Dr. Dnyaneshwari D. Patil
Mr. Sushil N. Gawhale
Miss. Anupriya K. Kamble

Table of Contents

1. Feature Extraction and Classification of Brain Tumor	1
2. Brain Tumor: Feature Extraction and Classification with its MATLAB Code	21
3. Brain tumor Analysis through the View of Image processing	35
4. Brain Tumor Screening through the Digital Image Processing Techniques	49
5. Feature Extraction and Classification of Cancer Blood Cells	63
6. Feature Extraction and Classification of Sickle cell	77
7. Localization of Optical Disc in Retinal Images & k-Means Classification	93
8. Feature Extraction and Classification of Flower	105
9. Leaf Features Extraction	121
10. Feature Extraction and Classification of Leaf	137
11. Feature Extraction and Classification of Leaf using Pattern Recognition Technique	155
12. Feature Extraction and Classification of Fruit	167
13. Feature Extraction and Classification of Fruit CITRUS	183
14. Fruits - Feature Extraction and Classification	193
15. Mask Extraction and Calculate Statistical Features of Butterfly-Images	215
16. Human Face Recognition	227
17. Palm Recognition	235
18. Palm Print - Principal Line Detection and Classification	247
19. Feature Extraction & Classification of Fingerprint	261
20. Hand Written Symbols using K-Means Classification	275
21. Number Plate Recognition & K-means Clustering	287
22. Symbol Detection	305
23. Circle Detection	317
24. Feature Extraction & Classification of Handwritten Number	343

Image processing has performed a leading role in all digital environment, This book includes 26 various excellent projects performed in image processing; these are very basic guidelines for those who are interested to work in image processing in their graduations or post graduations/ or for all those new-comers in their research study hours. These projects have three main groups, project 1 to 7 relates to biomedical field, like Brain tumor, Cancer blood cells, sickle cells, & detection of optic disc from retina. Projects from 8 to 16 relates to various classifications like leaf, flower, fruit and fruit citrus, and third group relates to Biometric recognition like Human face, Palm, Fingerprint, Hand writing etc.