List of Figures

Fig 1.1: Seven Expressions Images from JAFFE Database.................................5
Fig 1.2: Phases of pattern recognition system.................................................8
Fig 1.3: Sample Images of face (JAFFE Dataset).............................................10
Fig 1.4: Sample Images of face from Cohn-Kanade (CK) Database..............11
Fig 1.5: Cropping: MATLAB example..........................................................13
Fig 1.6: Architecture of Back-Propagation....................................................24
Fig 1.7: AdaBoost Process.............................................................................25
Fig 2.1: Basic methodology used for literature survey.................................30
Fig 2.2: Pattern Recognition with optimization of feature vector..............47
Fig 3.1: Flowchart of the basic Gabor feature extraction technique............50
Fig 3.2: 2-D DWT decomposition of image.....................................................52
Fig 3.3: Zigzag feature selection approach.....................................................54
Fig 3.4: Zigzag selection approach.................................................................54
Fig 4.1: Block diagram of proposed feature extraction and optimization model.....57
Fig 4.2: DWT sub band.................................................................................59
Fig 4.3: DCT transformation and zigzag feature ordering............................61
Fig 4.4: DCT zigzag feature extraction from low frequency region..................61
Fig 4.5: Flowchart of proposed Gabor-average-DWT-DCT feature extraction method.................................................................64
Fig 4.6: Proposed three phase optimization Model: Gabor-Average-DWT-DCT...70
Fig 4.7: Frequency Sub band of discrete wavelet transform..........................71
Fig 4.8: Proposed three phase optimization model: Gabor-average-DWT-DCT ..............................................................................................76
Fig 5.1: Example face images in JAFFE Dataset........................................81
Fig 5.2: JAFFE sample image gray scale....................................................83
Fig 5.3: JAFFE face image after cropping gray scale ..................................84
Fig 5.4: JAFFE face image after applying Viola Jones method...............84
Fig 5.5: 21 Gabor bank images after Gabor filter........................................85
Fig 5.6: 21 Gabor bank images after Gabor filter........................................85
Fig 5.7: Gabor bank images after Gabor filter............................................86
Fig 5.8: After the average, 21 Gabor bank images.................................86
Fig 5.9: Edge features after average-dwt for a scale 0.9.............................87
Fig. 5.10: MATLAB Experiments of Gabor-Average-DWT-DCT Technique.89
Fig. 5.11: MATLAB Experiments of Gabor-Average-DWT-DCT Technique.90
Fig. 5.12: MATLAB Experiments of Gabor-Average-DWT-DCT Technique.90

Fig. 5.13: Example face images in COHN-KANADE (CK) Dataset.................92

Fig. 5.14: MATLAB Experiments of Gabor-Average-DWT-DCT Technique with CK Dataset.................................................................95

Fig. 5.15: MATLAB Experiments of Gabor-Average-DCT-DWT Technique100

Fig 5.16: Correct accuracy for each expression of proposed technique using JAFFE dataset.................................................................103