LIST OF FIGURES

Figure 3.1 Training set face images which is a subset of GRIET Face Database .......................... 46
Figure 3.2 Basis of Image Space ................................. 47
Figure 3.3 Mean image of the given N X M face space ................. 48
Figure 3.4 Mean face subtracted from a face image .................. 48
Figure 3.5 Eigenfaces generated from the training image set,
which is a subset of the given GRIET Face Database .. 51
Figure 3.6 Reconstructed images ................................. 53
Figure 3.7 Root Mean Square Error for reconstructed images . . 55
Figure 5.1 (a) Objects from Yale Database
(b) Objects from FEI Database
(c) Objects from GRIET Database ......................... 75
Figure 5.2 Overview of the Face Recognition System .............. 77
Figure 5.3 Training set of sample face images, a subset of
Yale Face Database .................................................. 79
Figure 5.4 Mean face of training set from Yale Face Database . . 80
Figure 5.5 First 24 Eigenfaces of Yale Database ................. 80
Figure 5.6 Number of Eigenfaces Vs. Eigenvalue Variation..... 81
Figure 5.7 Euclidean Distance Vs. Recognition Rate ............. 83
Figure 5.8 Number of Eigenfaces Vs. Recognition Rate ......... 86
Figure 5.26 2D + 3D Faces from GRIET Database ............... 125

Figure 5.27 Performance comparison of 2D and 3D and

Multi-Modal for Yale Database ................. 126