

LIST OF FIGURES

Figure Number	Description	Page Number
3.1	Block diagram of VQ process	33
3.2	Block diagram of Classified VQ	34
3.3	Hierarchical VQ process	35
3.4	Codevector organization during different iterations using SOFM	41
3.5	Gray Space	45
3.6	RGB color space	45
3.7	HSV and HLS color space models.	46
3.8	RGB additive color space and CMY subtractive color space.	49
3.9	RGB color model cube	49
3.10	Yxy chromaticities in the CIE color space	52
3.11	L*a*b* color space	52
4.1	Comparison of PSNR of 256x256 compressed with Lena image trained 256 size and 1K size codebooks.	60
4.2	Comparison of Image Fidelity (IF) of 256x256 compressed with Lena image trained 256 size and 1K size codebooks.	61
4.3	Comparison of Structural Content (SC) of 256x256 compressed with Lena Image trained 256 size and 1K size codebooks.	61
4.4	Training image used for designing the codebook in Expt.No.2A	64
4.5	Comparison of Codebook (enhanced) designed with 512x512 size-training image and 256x256 size-training image.	66
4.6	Comparison of PSNR's of enhanced codebook, Canny Codebook and DCT codebook.	70
4.7	Comparison of Image Fidelity (IF) of enhanced codebook, Canny Codebook and DCT codebook.	70
4.8	Comparison of MSSIM of enhanced codebook, Canny Codebook and DCT codebook.	71
4.9	Comparison of VQ and JPEG file sizes.	79
4.10	Comparison of PSNR's of medical images of Enhanced VQ ,Generic with error VQ and generic with error VQ along with back propagation	79
4.11	Comparison of IF of medical images of Enhanced VQ ,Generic with error VQ and generic with error VQ along with back propagation	80
4.12	Comparison of SC of medical images of Enhanced VQ	80

	,Generic with error VQ and generic with error VQ along with back propagation	
4.13	Average PSNR's for compression of images with Lena,Enhanced,Generic ,generic with error and Generic with Backpropagation.	82
4.14	Average Structural Content (SC) values for compression of images with Lena,Enhanced,Generic and Generic with Backpropogation.	82
4.15	Average Image Fidelity (IF) values for compression of images with Lena, Enhanced, Generic, and Generic with Backpropogation.	83
4.16	Average Mean structural Similarity Index (MSSIM) values for compression of images with Lena,Enhanced,Generic and Generic with Backpropogation.	83
4.17	Results from different codebooks (1K) for Peppers image with 256x256 pixels size.	84
4.18	Results from different codebooks (1K) for Lena image with 256x256 pixels size.	85
4.19	Results from different codebooks (1K) for Lighthouse image with 256x256 pixels size.	86
4.20	Results from different codebooks (1K) for rose image with 256x256 pixels size.	87
4.21	Results from different codebooks (1K) for Rings image with 256x256 pixels size.	88
4.22	Results from different codebooks (1K) for Mandrill image with 256x256 pixels size.	89
4.23	Results from different codebooks (1K) for Letters image with 256x256 pixels size.	90
4.24	Results from different codebooks (1K) for Cameraman image with 256x256 pixels size.	91
4.25	Results from different codebooks (1K) for CT scan of abdomen image with 256x256 pixels size.	92
4.26	Results from different codebooks (1K) for MRI of brain image with 256x256 pixels size.	93
4.27	Results from different codebooks (1K) for ultrasound of liver syst image with 256x256 pixels size.	94

4.28	Results from different codebooks (1K) for X-Ray of abnormal chest image with 256x256 pixels size.	95
4.29	The image of difference between original peppers and the same image reconstructed from different codebooks	96
4.30	The image of difference between original Lena and the same image reconstructed from different codebooks	97
4.31	The image of difference between original rings and the same image reconstructed from different codebooks	98
4.32	The image of difference between original rose and the same image reconstructed from different codebooks	99
5.1	Comparison of PSNR's of Enhanced and Lena trained codebook designed for color image compression.	102
5.2	Comparison of IF's of Enhanced and Lena trained codebook designed for color image compression.	103
5.3	Comparison of PSNR's for the enhanced, generic1 and generic 2codebooks (1Kx3 size) designed over RGB color spaces.	105
5.4	Comparison of IF for the enhanced, generic1 and generic2 codebooks (1Kx3 size) designed over RGB color spaces.	105
5.5	The matching of entropy of original with the entropies of reconstructed images from generic1 and generic 2 codebooks.	106
5.6	Comparison of the PSNR's of Generic 1 codebook and DCT based generic codebook.	106
5.7	Comparison of PSNR's of Enhanced, Generic1, Generic2 with JPEG 70% and JPEG 90%.	107
5.8	Comparison of IF's of Generic 1 and 2 with JPEG 70% and 90%.	108
5.9	Comparison of File sizes of Generic (with RLE) and JPEG 70% for color images of 256x256 pixel sizes.	108
5.10	Comparison of the PSNR's of Enhanced codebook (1K) designed over HSI and HSV color spaces. Codebook is tested for images of 256x256 size images.	112
5.11	Comparison of PSNR's of images compressed using Enhanced RGB and YCbCr codebooks (1K size). Testing images are of 256x256 size.	113
5.12	Lena Color Image of 256x256 pixel size compressed with different VQ 's of 1K size.	115
5.13	Mandrill Color Image of 256x256 pixel size compressed	116

	with different VQ 's of 1K size.	
5.14	Goldhill Color Image of 256x256 pixel size compressed with different VQ 's of 1K size.	117
5.15	Fruits Color Image of 256x256 pixel size compressed with different VQ 's of 1K size	118
5.16	Tiffany Color Image of 256x256 pixel size compressed with different VQ 's of 1K size	119
5.17	Peppers Color Image of 256x256 pixel size compressed with different VQ 's of 1K size	120
5.18	Circles Color Image of 256x256 pixel size compressed with different VQ 's of 1K size	121
5.19	Airplane (F-16) Color Images of 256x256 pixel size compressed with different VQ 's of 1K size	122
5.20	Monarch Color Image of 256x256 pixel size compressed with different VQ 's of 1K size	123
B.1	(a) Flowchart for training of (design) of Vector Quantizer using Lena image and Enhanced VQ using own developed image.(Replace Lena by own image) . (b) Flowchart for testing (compression and decompression) of image using designed VQ.	xxx
B.2	Flowchart of design process of Generic with error codebook . During reconstruction the error information is searched and added to the codevector.	xxxii