# LIST OF TABLES

Table 2.1  Results of LSB substitution Method  &  27  
Table 2.2  Results of Correlation Method with gain factor = 100  &  31  
Table 2.3  Results of Correlation Method on frame 1 using various gain factors  &  31  
Table 3.1  Results of DCT based Method with gain factor = 100 and block-size=8  &  43  
Table 3.2  Results of DCT based Method on frame 1 using various gain factors  &  43  
Table 3.3  Results of DWT based Method with gain factor = 100 and block-size=8  &  57  
Table 3.4  Results of DWT based Method on frame 1 using various gain factors  &  57  
Table 4.1  Example of SVD  &  65  
Table 4.2  Results of SVD based Method with gain factor = 100 and binary message  &  67  
Table 4.3  Results of SVD based Method on frame 1 using various gain factors and binary message  &  67  
Table 4.4  Results of SVD based Method with gain factor = 100 and gray scale message  &  75  
Table 4.5  Results of SVD based Method on frame 1 using various gain factors and gray scale message  &  75  
Table 5.1  Results of Hybrid Method with gain factor = 100 and binary message  &  84  
Table 5.2  Results of Hybrid Method on frame 1 using various gain factors and binary message  &  85  
Table 5.3  Results of Hybrid Method with gain factor = 100 and gray scale message  &  93  
Table 5.4  Results of Hybrid Method on frame 1 using various gain factors and gray scale message  &  93  