

# LIST OF

## FIGURES AND FLOWCHARTS

Figure Number	Title of the Figure	Page Number
1.1	Communication Model	3
1.2	Pattern designing in multimedia architecture	10
1.3	Multimedia architecture	11
2.1	Relative Color schemes	20
3.1	Representation of memory values	31
4.1	The presentation of top twenty sites by a monitoring tool	42
5.1	Plot Spectrum analysis of first audio file	53
5.2	Plot Spectrum analysis of second audio file	55
5.3	Plot Spectrum analysis of third audio file	56
5.4	The snapshot of the-Frequency Analysis-004ORIGINAL of the first audio file	57
5.5	The snapshot of the-Frequency Analysis-003OriginalNOISERemovalof the first audio file	57
5.6	The snapshot of the-Frequency Analysis-005NOISEandGAINof the first audio file	57
5.7	The snapshot of the-Frequency Analysis-006NOISEandGAINandRANGEof the first audio file	58
5.8	Deviation from Model 1 related frequencies to Model 2, 3 and 4	59
5.9	Deviation from Model1 related frequencies to Model 1, 2, 3 and 4	72
5.10	The snapshot of the-Frequency Analysis-008ORIGINAL of the second audio file	73
5.11	The snapshot of the-Frequency Analysis-010NOISE of the second audio file	73
5.12	The snapshot of the-Frequency Analysis-009NOISEandGAIN of the second audio file	73
5.13	The snapshot of the-Frequency Analysis-007NOISEandGAINandRANGE of the second audio file	74

<b>Figure Number</b>	<b>Title of the Figure</b>	<b>Page Number</b>
5.14	The snapshot of the-Frequency Analysis-000-afterORIGnoiseREMOVAL of third audio file	87
5.15	The snapshot of the-Frequency Analysis-001-afterCHANGEnoiseREMOVALof third audio file	88
5.16	The snapshot of the-Frequency Analysis-002-afterGAINchangeandRANGEof third audio file	88
6.1	Screen shot of the function effect Normalize in Audacity	94
6.2	Sample track window snapshot of a original audio file	94
6.3	Sample track window snapshot of a normalized audio file	95
6.4	Screen shot the full window of Audacity Application	97
6.5	Screen shot of Audio track recording	98
6.6	Plot spectrum of the Original audio file – frequency analysis	99
6.7	Plot spectrum of the Normalized audio file– frequency analysis	99
6.8	Plot spectrum of the SNORM step 2 Normalized audio file– frequency analysis	100
6.9	Plot spectrum of the SNORM step 4 Normalized audio file– frequency analysis	101
6.10	Graphical Analysis of original audio file and SNORM applied files	103

<b>Flowchart Number</b>	<b>Title of the Flowchart</b>	<b>Page Number</b>
2.1	Design pattern enabled multimedia development architecture	26
3.1	Steps of proposed algorithm	35