LIST OF FIGURES

Figure	Title	Page No.
No.		
2.1	Sisal fiber cell	20
2.2	Activation energy vs rate of reaction	26
2.3	Lock and key fashion	26
2.4	Diagram of sound wave	31
2.5	Sound absorption mechanism	32
2.6	Sound wave interaction with the surface material or object	32
2.7	Impact of noise on human body	34
2.8	Chart representing various noise level that can cause damage	35
2.9	Sound absorption properties	36
2.10	Reverberation method	41
2.11	Schematic diagram of Impedance Tube method	42
3.1	Flow chart of research design	61
3.2	Schematic diagram of sound absorbing instrument	92