

List of Tables

xv

Table No.	Details	Page No
2 1	Summary of MATLAB/SIMULINK files	50
3 1	Networks following supervised and unsupervised learning	64
3 2	Tool boxes used from MATLAB 7	67
3 3	Block sets used from SIMULINK 6	70
3 4	Functions used to create fuzzy system	71
3 5	Functions used from ANN toolbox	71
3.6	Rule base for fuzzy logic controller	83
3.7	Lookup table for FLC	84-85
3.8	Fuzzy logic rules for FLC	100
3 9	Rules for fuzzy pre compensator	102
5 1	Rules for determining spring state	150
5 2	Coefficients for o/p equations used by vibration suppression behavior	150
5 3	Fuzzy Rules for Control Plant	152
5 4	Coefficients used for Tracking	153
8 1	Block description of d ^e -q ^e flux linkage model of induction motor	222
8 2	Stored Variables (quantities) in different files	223
8 3	MATLAB/ SIMULINK File Details	223