

LIST OF TABLES

Table No.	Table Captions	Pg. No
Chapter 3		
3.1	Fuzzy Rule Base (9 rules)	24
3.2	Comparison of PID & FLC Response	26
3.3	Bounds for mfs of FLC	29
3.4	Values of GA parameters	33
3.5	A few landmarks in Time Response Statistics	40
3.6	Performance comparison of a PI, a Hand-Tuned FLC & GAFLC Response	45
Chapter 4		
4.1	GA Parameters for PI Controller	50
4.2	Bounds for Gain of PI controller	50
4.3	Fuzzy Rule Base (25 Rules)	56
4.4	Membership function bounds for FLC	59
4.5	GA Parameters	60
4.6	Performance Comparision of GAPI and GAFLC response	64
Chapter 5		
5.1	DPM corresponding to Fig. 5.3	68
5.2	Fuzzy Rule Base	74
5.3	Bounds for optimal gains	75
5.4	Population report for Generation 1	76
5.5	A few landmarks in Generation Statistics.	78
5.6	Optimized GAFLC parameters	79
5.7	Performance Comparison of GAFLC, Fuzzy and PI Controller	81
5.8	Sensitivity analysis with parametric variations	83
5.9	Variations in Generator model transfer function	84