List of Tables

Table	Title	page
2.1	Merits and Demerits of Signal Processing Techniques	15
2.2	Merits and Demerits of Machine Learning Techniques	15
2.3	Protection techniques reported for Two-terminal System	17
2.4	Protection techniques reported for Multi-terminal System	19
2.5	Protection techniques reported for FACTS-compensated transmission system	21
3.1	System Parameters	23
3.2	Fault Index Variation for AG Fault	30
3.3	Fault Index Variation for BG Fault	30
3.4	Fault Index Variation for CG Fault	30
3.5	Fault Index Variation for AB Fault	31
3.6	Fault Index Variation for BC Fault	31
3.7	Fault Index Variation for AC Fault	31
3.8	Fault Index Variation for ABG Fault	31
3.9	Fault Index Variation for BCG Fault	32
3.10	Fault Index Variation for ACG Fault	32
3.11	Fault Index Variation for ABCG Fault	32
3.12	Details of ANN making use of local bus data	36
3.13	Details of ANN making use of local and remote bus data	36
3.14	Performance of ANN using Bus-1 Data as Inputs for Solid Faults	36
3.15	Performance of ANN using Bus-1 Data as Inputs for High Impedance Faults (Z_f =15 Ω)	37
3.16	Performance of ANN using Bus-2 Data as Inputs for Solid Faults	37
3.17	Performance of ANN using Bus-2 Data as Inputs for High Impedance Faults ($Z_f=15\Omega$)	37
3.18	Performance of ANN using Local and Remote Bus Data as Inputs for Solid Faults	38
3.19	Performance of ANN using Local and Remote Bus Data as Inputs for High Impedance Faults	38
	$(Z_f=15 \Omega)$	
3.20	Errors for different ANNs	38
4.1	Three-Terminal Transmission System Parameters	40
4.2	Fault Index Variation for AG at 1-P section	45
4.3	Fault Index Variation for ABC at 4 Praction	46
4.4	Fault Index Variation for ABG at 1-P section	46 46
4.5	Fault Index Variation for BG at 2-P section Fault Index Variation for BC at 2-P section	46
4.6	Fault Index Variation for BCG at 2-P section	46 47
4·7	Fault Index Variation for CG at 3-P section	47
4.8	Fault Index Variation for AC at 3-P section	47
4.9	Fault Index Variation for ACG at 3-P section Fault Index Variation for ACG at 3-P section	47 47
4.10 4.11	Fault Index Variation for ABCG at 3-P section	47 48
4.12	Details of ANN	40 51
4.13	Fault Location for Fault At Section 1-P (For AG Fault)	
4.14	Fault Location for Fault At Section 1-P (For ABG Fault)	51 51
4.15	Fault Location for Fault At Section 2-P (For BG Fault)	،ر 51
4.16	Fault Location for Fault At Section 2-P (For BC Fault)	52
4.17	Fault Location for Fault At Section 3-P (For CG Fault)	52
4.18	Fault Location for Fault At Section 3-P (For ABCG Fault)	52
4.19	Parameters for five- terminal system	53
4.20	Performance of ANN for locating faults in five-terminal system	54
5.1	System Parameters	57
5.2	Case Studies Parameters Variation	62
5.3	Fault Index Variation for AG Fault	63
5.4	Fault Index Variation for BG Fault	64
5.5	Fault Index Variation for CG Fault	64
5.6	Fault Index Variation for AB Fault	64
5.7	Fault Index Variation for BC Fault	65
5.8	Fault Index Variation for AC Fault	65
5.9	Fault Index Variation for ABG Fault	65
5.10	Fault Index Variation for BCG Fault	66

5.11	Fault Index Variation for ACG Fault	66
5.12	Fault Index Variation for ABCG Fault	66
5.13	Details of ANN Structure	70
5.14	Details of Simulated Data	70 70
5.15	Details ANN training and testing data	70 71
5.16	Fault Locations Results for AG, BG, CG, AB and BC Faults	71 71
5.17	Fault Locations Results for AC, ABG, BCG, ACG and ABC Faults	71 72
5.18	Fault index variation in presence and absence of STATCOM	72
5.19	System Parameters	73 74
5.20	Fault Index Variation for AG Fault	74 78
5.21	Fault Index Variation for BG Fault	79 79
5.22	Fault Index Variation for CG Fault	79 79
5.23	Fault Index Variation for AB Fault	79 79
5.24	Fault Index Variation for BC Fault	79 80
5.25	Fault Index Variation for AC Fault	80
5 . 26	Fault Index Variation for ABG Fault	80
5.27	Fault Index Variation for BCG Fault	81
5 . 28	Fault Index Variation for ACG Fault	81
5 . 29	Fault Index Variation for ABCG Fault	81
5.30	Details of Structure of ANN	85
5.31	Estimation of Fault Location	86
5.32	Performance Comparison	87
533	System Parameters	88
5.34	Fault Index Variation for AG Fault	92
5.35	Fault Index Variation for BG Fault	92
5.36	Fault Index Variation for CG Fault	93
5.37	Fault Index Variation for AB Fault	93
5.38	Fault Index Variation for BC Fault	93
5.39	Fault Index Variation for AC Fault	94
5.40	Fault Index Variation for ABG Fault	94
5.41	Fault Index Variation for BCG Fault	94
5.42	Fault Index Variation for ACG Fault	95
5.43	Fault Index Variation for ABCG Fault	95
5.44	Structure of ANN	98
5.45	Estimation of Fault Location	99
5.46	Performance Comparison	100
E 17	Fault Location for system without LIPEC	100