Table 7.2  Z - Statistic 155
Table 7.3  Sharpe Ratio 159
Table 7.4  Sharpe Ratio & t statistic of differential profits 160
Table 7.5  Parameters of Treynor and Mazuy Model 163
Table 7.6  Parameters of Henriksson and Merton Model 165
Table 7.7  Z - Value of Average Monthly Returns 167
Table 7.8  Sharpe Ratio of differential profits 168
Table 7.9  Test of Market Timing Abilities 169
Table 7.10  Summary of t - values 170

LIST OF FIGURES

Figure 3.1  A Biological Neuron Model 33
Figure 3.2  Essential Components of a Neuron 34
Figure 3.3  An Artificial Neuron Model 35
Figure 3.4  A Simple Neuron Model 37
Figure 3.5  Example of a Multilayer Neural Network 39
Figure 3.6  Network with two Hidden Layer 40
Figure 3.7  Network with non-full connectivity 41
Figure 3.8  Non-layered Network 41
Figure 3.9  Function Optimisation 43
Figure 3.10  Slope of y(x) 43
Figure 3.11  Gradient Descent for a Network 45
Figure 4.1  Proposed Network 53
Figure 4.2  Example of a Squashing function 55
Figure 4.3  A Simple Network 56
Figure 4.4  Proposed Networks and Connection Weights 56
Figure 4.5  Solver Dialog Box 61
Figure 5.1  Daily Profit Distribution of BSE SENSEX. 102
Figure 5.2  Series Value and Profit Curve of BSE SENSEX. 103
Figure 5.3  Daily Profit Distribution of NIFTY. 105
Figure 5.4  Series Value and Profit Curve of NIFTY. 106
Figure 5.5  Daily Profit Distribution of NIFTY-JR. 108
Figure 5.6  Series Value and Profit Curve of NIFTY-JR. 109
Figure 5.7  Daily Profit Distribution of ACC. 111
Figure 5.8  Series Value and Profit Curve of ACC. 112
Figure 5.9  Daily Profit Distribution of RIL. 114
Figure 5.10  Series Value and Profit Curve of RIL. 115
Figure 5.11  Daily Profit Distribution of SBI. 117
Figure 5.12  Series Value and Profit Curve of SBI. 118
Figure 5.13  Daily Profit Distribution of TISCO. 120
Figure 5.14  Series Value and Profit Curve of TISCO. 121

ANNEXURES
Annexure-I  Constituents list of BSE Sensitive Index 183
Annexure-II  Constituents list of S&P CNX NIFTY 184
Annexure-III  Constituents list of S&P CNX NIFTY Junior 185