

LIST OF TABLES

Table 2.1 Basic Configuration for Network Equipment	8
Table 2.2 Fuzzy Logic Input Parameter	13
Table 2.3 Difference between Previous and New Method	17
Table 3.1 General Parameter For Design Process	21
Table 3.2 Fuzzy Logic Output Result	24
Table 3.3 Node GT Pasteur Configuration (Before)	26
Table 3.4 Node GT Pasteur and Node GND Aquila Configuration (After)	27
Table 3.5 Example for Network Configuration	28
Table 3.6 Example for Link Imbalance Calculation	29
Table 4.1 Solution Proposal for Fuzzy Logic Input	32
Table 4.2 Statistic Data Summary	33