

LIST OF FIGURES

Fig. 3.1 Genetic Algorithm process for FTTH design	28
Fig. 3.2 Ant Colony Algorithm process in FTTH design	31
Fig. 4.2 Second result in the second generation	37
Fig. 4.3 Third result in the third generation	37
Fig. 4.4 Convergent in eleventh generation examine	38
Fig.4.5 Output running using Genetic Algorithm process	40
Fig.4.6 Deployment Plan	40
Fig.4.7 Implementation	41
Fig.4.8 Optimized result for 5 odp using GA	41
Fig. 4.9 ACA Optimization result for 5 ODP	45
Fig. 4.10 Time process Optimization of 5 ODP (in second)	45
Fig. 4.11 Path result for 5 ODP using ACA Optimization process	46
Fig. 4.11 Comparison between implemented infrastructure with optimized design	49
Fig. 4.13 Result of Achievement cable length Attenuation (dB) base on GA and ACA	50
Fig.4.14 Comparison of time processing optimization ant colony (ACA) and genetic algorithms (GA)	50
Fig. 4.15 Result of process in simulation using GA and ACA for 3 node odp	50
Fig. 4.16 Result of process in simulation using GA and ACA for 5 node odp	51
Fig. 4.17 Result of optimization process GA and ACA with 9 odp	52
Fig. 4.18 Result of optimization process GA and ACA with 24 odp	52
Fig. 4.21 Population variance and the number of ants.	53
Fig. 4.22 Comparison of time process between GA and ACA	54