

TABLE OF CONTENTS

COVER....	i
PAGE TITLE	ii
APPROVAL PAGE	iii
LIST OF FIGURES	ix
ABSTRACT	xi
CHAPTER I.....	1
INTRODUCTION.....	1
1.1 Backgrounds.....	1
1.2 Research Problem.....	2
1.3 Research Objective	2
1.4 Research Scope.....	3
1.5 Research Benefit.....	3
LITERATURE REVIEW.....	4
2.1 Literature Review	4
2.1.1 Neural network demand model and evolutionary optimizers for dynamic pricing.....	4
2.1.2 Dynamic pricing optimization using genetic algorithm method according to the demand model in JW Marriot Hotel Surabaya ...	5
2.1.3 Dynamic pricing in electronic commerce using neural network ...	6
2.1.4 Genetic algorithm-based bargaining agent for implementing dynamic pricing on internet	7
2.1.5 Dynamic pricing of web service in advance selling environment .	9
2.2 Comparison of Previous Works.....	11
CHAPTER III.....	14
THEORETICAL BASE.....	14
3.1 Dynamic Pricing.....	14
3.2 Neural Network Demand Model.....	18
3.3 Optimization using Genetic Algorithm	20
3.3.1. Chromosome representation.....	20
3.3.3 Fitness function.....	21

3.3.4 Genetic Algorithm Operator	21
CHAPTER IV	23
METHODOLOGY	23
4.1 Tools.....	23
4.2 Datasets	23
4.3 Methods	23
4.3.1 Neural Network Demand model.....	23
4.3.2 Genetic Algorithm for optimizing pricing policy	25
4.3.3 Verification and Validation.....	28
4.3.4 Flowchart	28
RESULTS AND DISCUSSION	36
6.1 Characteristic of Internet Services Sales Dataset.....	36
6.2 Internet Services Sales Dataset Dynamic Pricing.....	37
6.3 Genetic Algorithm Optimizer for Internet services sales dataset	39
CHAPTER VII	40
CONCLUSIONS AND RECOMMENDATIONS	40
7.1 Conclusions.....	40
7.2 Recommendations	40
REFERENCES	41

LIST OF FIGURES

Figure 2.1	Neural network model.....	6
Figure 2.2	Genetic Algorithm Flowchart.....	8
Figure 3.1	Neural Network Demand Model Architecture	19
Figure 3.2	Genetic algorithm flows	21
Figure 3.3	Representation of chromosomes inside individu	21
Figure 4.1	Neural Network Demand Model Architecture	23
Figure 4.2	Mutation process ilustration	28
Figure 4.3	Research Method steps.....	29
Figure 5.1	Screenshot of folder containing data from Telkom Indonesia Purwokerto Branch.....	30
Figure 5.2	Code for data input into the program	32
Figure 5.3	Price Normalization python code.....	32
Figure 5.4	Sales Normalization python code.....	32
Figure 5.5	Data to chunk divider python code	33
Figure 5.6	Model Training python code	34
Figure 5.7	MSE and RMSE Calculation Python Code for validation	34
Figure 5.8	Genetic Algorithm python code	35
Figure 6.1	Internet Sales Dataset representation for Dynamic Pricing.....	38

LIST OF TABLES

Table 2.1 RMSE comparison of demand models (Shakya <i>et al.</i> , 2012)	5
Table 2.2 Summary of comparisons of previous researches.....	11
Table 4.1 Chromosome representation for Genetic algorithm.....	26
Table 5.1 The representation of Pricing Policy Data for Telkom Indihome.....	30
Table 5.2 Hyperparameter tuning	33
Table 6.1 The representation of Pricing Policy Data for Telkom Indihome.....	37
Table 6.2 Fitness value result for each generation for Internet Service Sales Dataset	39
Table 6.3 Mapped Predicted prices result with sales from Genetic Algorithm	39