MINISTRY OF HIGHER EDUCATION

AND SCIENTIFIC RESEARCH

DIYALA UNIVERSITY

COLLEGE OF ENGINEERING

COMPUTER AND SOFTWARE

ENGINEERING DEPARTMENT



Decision Making System Analytic Hierarchy Processing (AHP)

A project submitted to the department of computer and software Engineering College of engineering in partial fulfilment of the requirement for the degree of BSc. in computer and software Engineering

BY:

Duha Jamhor Saleh

Zahra Hassan Ibrahim

Supervisor:

Dhafer T. Shihab

بسم الله الرحمين الرحيم

(وقل اعملوا فسيرى الله عملكم ورسوله والمؤمنين

وستردون الى عالم الغيب والشهادة فينبئكم بما كنتم

تعملون)

صدق الله العظيم التوبة 105

To My Beloved Family

Duha & Zahra

Thanks and appreciation

At the end of our modest project we would like to extend our thanks and appreciation to "M.Sc. Dhafer T.Shihab "who perform every thing he can do to support us during the research period. And our thanks and appreciation to our dear college.

Supervision Certification

We certify that this project entitled Decision Making System Analytic Hierarchy

Processing (AHP)) was prepared under my supervision at the computer and software

engineering department /college of engineering by (Duha Jamhor Saleh, Zahra

Hassan Ibrahim) as a partial fulfillment of the requirement for the degree of B.Sc.

in computer and software engineering.

Signature: Signature:

Name: Dr. Ali J. Abboud Name:

Title: Ass.lecturer Title: lecturer

Data: Data:

In view of available recommendations, I forward this project for debate by the

examining committee.

Signature:

Name: Dr. Ali J. Abboud

(Head of the department)

Title: lecturer

Data:

٧

Certification of the Examination Committee

We certify we have read this project entitled (Decision Making System Analytic Hierarchy Processing (AHP)) and as examining committee examined the student (Duha Jamhor Saleh, Zahra Hassan Ibrahim) .In its content and that in our opening it meets the standard of the project for the degree of B .Sc .in computer and software engineering.

Signature:	Signature:
Name:	Name:
Title:	Title:
(Member)	(Member)
Data:	Data:
Signature:	
Name:	
Title:	
(Chairman)	
Data:	
Approve for computer and so	oftware engineering department.
Signature:	
Name: Dr. Ali J . Abboud	
(Head of the departm	ent)
Title: lecturer	

Contents

Contents	VII
Abstract	1
Chapter one: Decision making process	
1.1 Decision making process	3
1.2 Types of decision-making processes	4
1.3 Problem analysis and decision making	6
1.4 Assets of Group Decision	6
1.5 Liabilities of Group Decision	6
1.6 Individual vs. Group Decision	7
1.7 7 Steps to Decision-Making	8
Chapter Two: The Analytic Hierarchy H	Process
2.1. The Analytic Hierarchy Process	10
2.1.1 How the AHP works	10
2.1.2 Features of the AHP	10
2.1.3 Implementation of the AHP	1
2.1.4 Overview of AHP Applications	1
2.1.5 AHP applications	16
2.1.6 Advantages of AHP	17
2.1.7 Disadvantages of AHP	1′
2.1.8 The stages of AHP	18
2.1.9 Why we use AHP	19
2.1.10 Computing the vector of criteria we	eights19

Contents

2.1.11 Computing the matrix of option scores	20
2.1.12 Ranking the options	21
2.1.13 Checking the consistency	21
2.1.14 Automating the pairwise comparisons	22
2.1.15 An illustrative example	23
2.1.16 Pair-wise Comparison Method	24
2.1.17 Analytic Hierarchy Process	24
2.1.18 Group Assignment	25
2.1.19 Making Comparison Matrix	26
Chapter Three: Application of AHP Algorithm	
3.1 Methods of Ethernet switching mode	31
3.2 Criteria Methods of switching mode	31
3.4 How to evaluate Consistency Index and Consistency Ratio	32
Chapter four: Conclusion and Suggestion for Feature Work	
4.1 Conclusion	41
4.2 Suggestion for Feature work	42
4.2 References	