THE RELATIONSHIP BETWEEN PHYSICAL ENVIRONMENT COMFORT AND QUALITY OF WORKLIFE AMONG SUPPORTING STAFF AT MAHKAMAH SESYEN, TEMERLOH

Prepared for: MADAM NOORSURAYA BINTI MOHD MOKHTAR

Prepared by:
NOOR FATMA BT MUHAMAD
BACHELOR IN OFFICE SYSTEMS MANAGEMENT (HONS.)

UNIVERSITI TEKNOLOGI MARA (UiTM) FACULTY OF BUSINESS MANAGEMENT

January 2018

ABSTRACT

The purpose of this study is to examine the relationship between physical environment comfort and quality of work life among supporting staff at Mahkamah Sesyen, Temerloh. There were three independent variables used for present study namely air conditioning, noise and lighting. The dependent variable for this study was quality of work life. A set of 60 questionnaires were distributed among the supporting staff at Mahkamah Sesyen, Temerloh to achieve the objectives of this study. The data collected were analyzed by using SPSS program. Pearson Correlation was used as a measurement to investigate relationship between independent variable and dependent variable. The result found that two variables which was noise and lighting has significant relationship with quality of work life. However, air conditioning has no significant relationship with quality of work life. Lighting were the most influence towards quality of work life among supporting staff at Mahkamah Sesyen, Temerloh.

TABLE OF CONTENTS

	Page
A DOWN A COM	
ABSTRACT	
ACKNOWLEDGEMENT	
TABLE OF CONTENTS	
LIST OF TABLES	
LIST OF FIGURES	v
CVV A POWER A	
CHAPTER 1	
INTRODUCTION	
Background of the Study	
Statement of the Problem	
Research Objectives	
Research Questions	
Research Hypothesis	
Significance of the Study	
Limitations of the Study	
Definition of Terms	8
CIVA PETER A	
CHAPTER 2	10
LITERATURE REVIEW	
Air conditioning	
Noise	
Lighting	
Quality of work lifeRelationship between Physical Environment Comfort with Quality of	13
Work life	16
Conceptual Framework	
Conceptual Framework	10
CHAPTER 3	
METHODOLOGY	10
Research Design	
Sampling Frame	
Population	
Sampling Technique	
Sample Size	
Unit of Analysis	
Data Collection Procedures	
Validity of Instrument	
Reliability Test	
Data Analysis	
Zam I nimi joio	22
CHAPTER 4	
FINDINGS	24
Introduction	
Survey Return Rate	
Demographic information.	
Analysis of Finding.	

CHAPTER 5	
CONCLUSIONS AND RECOMMENDATIONS	36
Conclusion	36-42
Recommendations	43-44
REFERENCES	45-48
APPENDICES	
Cover Letter	
Questionnaires	

LIST OF TABLES

	-		
7	A	DI	
	А	DI.	, P.

Table 3.0	Summary of Data Collection	21
Table 3.1	Reliability Analysis	22
Table 3.2	Data Analysis	
Table 4.0	Rate of Survey Return	
Table 4.1	Gender of Respondents	
Table 4.2	Length of Services of Respondents	
Table 4.3	Age of Respondents	
Table 4.4	Educational Level of Respondents	
Table 4.5	Marital Status of Respondents	
Table 4.6	Correlation	31
Table 4.7	Research Question 1	32
Table 4.8	Research Question 2	
Table 4.9	Research Question 3	
Table 4.10	Research Question 4	