

# THE PERCEPTION OF SAFETY CLIMATE TOWARDS SAFETY ATTITUDE AMONG EMPLOYEES IN JABATAN KERJA RAYA

# NUR ANIS BINTI ABDUL AZIZ 2013309777

BACHELOR OF BUSINESS ADMINISTRATION
WITH HONOURS (OPERATIONS MANAGEMENT)
FACULTY OF BUSINESS MANAGEMENT
UNIVERSITI TEKNOLOGI MARA

**JANUARY 2017** 

#### **DECLARATION OF ORIGINAL WORK**



## BACHELOR OF BUSINESS ADMINISTRATION (HONS) OPERATIONS MANAGEMENT FACULTY OF BUSINESS MANAGEMENT UNIVERSITI TEKNOLOGI MARA (PULAU PINANG)

## I, NUR ANIS BINTI ABDUL AZIZ, (I/C NUMBER: 930427-XX-XXXX)

Hereby declare that	ıt:
---------------------	-----

•	This	work	has	not	previously	been	accepted	in	substance	for	any	degree,	any	locally	or
	ove	rseas	, and	l is n	ot being cor	ncurre	ntly submit	ted	for this deg	ree	or ar	ny other o	degre	es.	

- The project paper is the result of mine independent work and investigation, except where otherwise stated.
- All verbatim extracts have been distinguished by quotation marks and sources of my information have been specifically acknowledged.

Signature:	Date:

#### **ACKNOWLEDGEMENT**

First of all, I would like to give my utmost praise to Allah S.W.T., Who blessed and guided me and gave me the continuous strength especially in accomplish this thesis as a fulfillment of the requirements for the course Industrial Training Project Paper, Faculty of Business Management, Universiti Teknologi Mara, Pulau Pinang.

Secondly, I would like to express my deep gratitude and appreciation to my supervisor, Puan Nurul Hayani Binti Abd Rahman and co-supervisor, Dr. Baderisang Mohamed. Thank you for all the guides and supervision, valuable time, advice, criticism and correction to this research from the beginning up to the end of the writing. I am truly grateful for I could not have completed the research smoothly without both of them.

Besides that, I would like to thanks my parents for their love, encouragement, supports from both financially and mentally that made me possible to finish this research. Not forgotten, family members who frequently shared their knowledge and idea with me and who had supported me in all ways during my study years.

Last but not least, I would like to thank my friends and those who had contributed directly or indirectly to this research. Thank you for the continuous prayers, motivation and believe. May Allah S.W.T. bless all of you abundantly.

## LIST OF TABLE

Table 1: Interpreting Cronbach's Alpha	31
Table 2: Interpreting Pearson Correlation	32
Table 3: Reliability Testing (Safety Attitude)	33
Table 4: Reliability Testing (Management Safety Practices)	33
Table 5: Reliability Testing (Supervisor Safety Practices)	33
Table 6: Reliability Testing (Safety Training)	34
Table 7: Reliability Testing (Job Safety)	34
Table 8: Respondent Profile	35
Table 9: Descriptive Statistics	36
Table 10: Correlation Analysis	38
Table 11: Regression Analysis (Model Summary)	40
LIST OF FIGURE	
Figure 1: Number of complaints by safety auditor in JKRPP	7
Figure 2: Number of complaints by employees in JKRPP about safety	7
Figure 3: Number of accidents in JKRPP	8
Figure 4: Number of fatal accident in JKRPP	8
Figure 5: Descriptive Analysis (Management Respond Quickly)	37
Figure 6: Descriptive Analysis (Safety Training is Useful)	38

#### **ABSTRACT**

Safety climate can be described as individual perceptions and understanding towards the value of safety in the work environment. In an organization, safety climate refers to employees' though about the organization movement on the safety in their workplace and towards the Occupational Safety and Health (OSH) issues. In Jabatan Kerja Raya Pulau Pinang, safety had became on of the main issues that influences the employees and surrounding of their workplace. A research has been done on The Perception of Safety Climate towards Safety Attitudes among Employees in Jabatan Kerja Raya Pulau Pinang. Thus, 60 employees has been selected to answer the questionnaire. SPSS has been used to analysed the data that has been received from the questionnaire. From the results, there are two hypothesis that has been accepted and another two hypothesis has been rejected.