

INDUSTRIAL TRAINING REPORT
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In the name of Allah, Most Gracious, Most Merciful

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ABSTRACT

The Social Security Organization or SOCSO exists to carry out and administer the social security schemes, which is part of Employee's Security Act 1969. This project paper attempts to identify the significant of perception (replace of income, social security, dependent security) towards the insured knowledge about SOCSO contribution. So, the primarily focus of this paper is the attempt to study which factor (replace of income, social security and dependent security) affect the insured knowledge towards SOCSO contribution. Researcher got the response from the respondent by distributing the questionnaire and the respondent answered the questionnaire based on their knowledge about SOCSO. The questionnaire using seven-point Likert scale to measure the dependent variable and independent variables. The scales started with 1, strongly disagree and ended with scale 7, strongly agree. Furthermore, it presents and discusses empirical findings from a survey of 200 employees who work in a private sector examined from their perception towards their knowledge about SOCSO contribution using structural equation modeling (SEM), and Analysis of Moment Structure software (AMOS 6.0), independent t-test, descriptive analysis, confirmatory factor analysis (CFA) and Baseline Comparisons were used in this study to answer the objective and to prove the hypothesis in this study. The study concluded that for demographical part, all of the variables are not support for the hypothesis. Besides that, from the test for variables, dependent security is supported for the hypothesis. Recommendation is given to improve their organization and future research for example SOCSO should organize awareness programs more frequently and invites more employees to the seminars.

Keywords: The Insured Knowledge, Replace Of Income, Social Security, Dependent Security.

CHAPTER 1

INTRODUCTION OF THE INDUSTRIAL TRAINING

1.1 BACKGROUND OF INDUSTRIAL TRAINING

Industrial Training refers to work experience that is relevant to professional development prior to graduation. One of the requirements for the award of Bachelor of Science (Hons) Statistics, Faculty of Computer and Mathematical Science, Universiti Teknologi MARA (UiTM) is that students must complete three months of Industrial Training. This training is very beneficial and important in exposing students to various aspects of industrial practices and ethics. The students will then be able to apply the theories and knowledge that they have learned through the projects assigned to them.

1.2 OBJECTIVES OF INDUSTRIAL TRAINING

The objectives of the industrial training are:-

- i. To expose students to the real working environment.
- ii. To train students being familiar with the organization structure, operations and administration.
- iii. To gain experiences in research and solving real statistical data analysis so that students can understand what they have learned before in UiTM.
- iv. To cultivate cooperative networking between industrial and UiTM

APPENDIX 1

