UNIVERSITI TEKNOLOGI MARA

COVID-19 PANDEMIC SIMULATION IN PERAK BY SIR MODEL

NURUL ASYIQIN IZZANI BT IDRUS

BACHELOR OF SCIENCE (Hons.) MANAGEMENT MATHEMATICS

JULY 2022

Universiti Teknologi MARA

COVID-19 PANDEMIC SIMULATION IN PERAK BY SIR MODEL

Nurul Asyiqin Izzani Bt Idrus

Report submitted in fulfillment of the requirements for Bachelor of Science (Hons.) Management Mathematics Faculty of Computer and Mathematical Sciences

July 2022

SUPERVISOR'S APPROVAL

COVID-19 PANDEMIC SIMULATION IN PERAK BY SIR MODEL

By

NURUL ASYIQIN IZZANI BT IDRUS 2019405786

This report was prepared under the direction of the supervisor Dr. Nur Fatihah Fauzi. It was submitted to the Faculty of Computer and Mathematical Sciences and was accepted in partial fulfillment of the requirements for the degree of Bachelor of Science (Hons.) Management Mathematics.

Approved by:

Dr. Nur Fatihah Fauzi

Supervisor

JULY 15, 2022

ABSTRACT

In this work, the Susceptible-Infected-Removed (SIR) epidemiological model of the COVID-19 pandemic was introduced in the Malaysia Movement Control Order (MCO). The proposed model is intended to provide accurate prescient data to the chiefs of the evaluation of general welfare and social estimates identified with COVID-19 pestilence. The SIR model MCO shows a pinnacle of disease on 10 April 2020, in 100 dynamic cases by early July 2020, in 10 dynamic cases by end-August 2020, and almost zero daily new cases by the end week of July 2020, with a total of 6562 contaminated cases. Results suggest that the present MCO has decreased overall the quantity of the powerless population and the total number of contaminated cases. The technique used in this investigation to fit the SIR model was discovered to be accurate in mirroring the information observed in the first place.

Keywords: Covid-19, SIR Model, Epidemic Trend, Malaysia, Movement Control Order

TABLE OF CONTENTS

CONTENTS

PAGE

CHAPTER ONE: INTRODUCTION

1.1	Background of the Study	1-2
1.2	Problem Statement	2
1.3	Objective of the Study	3
1.4	Scope of the Study	3
1.5	Significance of the Study	3-4
1.6	Summary	4

CHAPTER TWO: LITERATURE REVIEW

2.1	SIR Model Spread of Disease	5-7
2.2	SIR Model Spread of Covid-19	8-12
2.3	Summary	12

CHAPTER THREE: RESEARCH METHODOLOGY

3.1	Method of Data Collection	13
3.2	Method of Data Analysis	14-18
3.3	Research flow	19
3.4	Summary	20