CHAPTER ONE

INTRODUCTION

CHAPTER TWO

LITERATURE REVIEW

CHAPTER TIBLE TIBL

DESIGN



MODELING

CHAPITR MODEL **OPERATION** CONTROL

ASPECTS

CHAPTER ITIVE

CONCULOTIONS

RECOMMENDATIONS

APPENDIEXES





Sudan University of Science and Technology College of Post Graduate Studies

Design and Model Building of an Automatic

Discharging Unit using programmable logic

controller

تصميم و بناء نموذج لوحدة تفريغ باستخدام المتحكمات المنطقية المبرمجة

A thesis submitted in partial fulfillment of the requirements

Of the degree of M.Sc. in mechatronic engineering

Submitted by:

MOHAMMED ELFATIH KHALAF ALLAH AHMED

Supervised by:

DR. ABDEL NASIR MOHAMMED ZAIN

August 2017