

TABLE OF CONTENTS

COVER

ORIGINALITY STATEMENT OF THE THESIS

THESIS SUPERVISOR'S APPROVAL

THESIS EXAMINATION COMMITTEE

ABSTRACT	v
-----------------------	---

ABSTRAK	vii
----------------------	-----

ACKNOWLEDGEMENTS	ix
-------------------------------	----

TABLE OF CONTENTS	xi
--------------------------------	----

LIST OF FIGURES	xiii
------------------------------	------

CHAPTER I

INTRODUCTION	1
---------------------------	---

1.1 Background	1
----------------------	---

1.2 Problem Identification.....	13
---------------------------------	----

1.3 Limitations.....	13
----------------------	----

1.4 Formulation of the Problem.....	14
-------------------------------------	----

1.5 Research Purposes.....	14
----------------------------	----

1.6 Thesis Outline.....	14
-------------------------	----

CHAPTER II LITERATURE STUDY	16
------------------------------------------	----

2.1 Literature Study.....	16
---------------------------	----

2.1.1 Deep Learning.....	17
--------------------------	----

2.1.2 Pre-trained Network.....	21
--------------------------------	----

2.1.3. Implementation Of Sit-Up Detection and Counting Using Efficient Resources....	23
--------------------------------------------------------------------------------------	----

2.1.4. Sit-up Rule in Public Servant Entrance Test.....	24
---------------------------------------------------------	----

CHAPTER III RESEARCH METHODOLOGY	27
-----------------------------------------------	----

3.1 Research Flow Chart.....	27
------------------------------	----

3.2 System Design & Data Collection.....	29
------------------------------------------	----

3.3 Evaluating Performance of object detection Models.....	35
------------------------------------------------------------	----

3.4 Counting Sit-up.....	38
--------------------------	----

3.5 Reporting.....	40
--------------------	----

CHAPTER IV RESULT AND ANALYSIS	41
---------------------------------------------	----

4.1 Result.....	41
-----------------	----

4.2 Discussion.....	47
---------------------	----

4.3 Future Development.....	50
CHAPTER V CONCLUSION.....	53
5.1 Conclusion.....	53
APPENDIX A.....	A



LIST OF FIGURES

Figure 1.1 Situp Positions : Lower, Middle, Upper Position [14]	4
Figure 1.2 Schematic Diagram of the Wearable Sensor Network [17]	4
Figure 1.3 Architecture Diagram of Deep Space-time Feature Motion Recognition [19] ..	6
Figure 1.4 Pretrained Network Comparison [25].....	10
Figure 2.1 Deep Learning as a Subset [26].....	18
Figure 2. 2 Deep Learning Detection of Stop, Fire, Person, Wrong Direction Driving ...	19
Figure 2. 3 Deep Learning Network Layers [28].....	20
Figure 2. 4 Pre-trained Network Accuracy and Time Usage [25]	21
Figure 2.5 Fitness Tests Complete Set Example.....	25
Figure 2.6 Hands Position at All Time [32].....	25
Figure 2.7 Start and Stop Position [33].....	26
Figure 3.1 Research Flow Chart	29
Figure 3.2 Start/Stop Position (A).....	30
Figure 3.3 Lower Position with Hands on Ears (B).....	31
Figure 3. 4 Position with Hands off Ears (C).....	31
Figure 3. 5 Middle Position with Hands on Ears (D).....	31
Figure 3. 6 Upper Position with Hands on Ears (F).....	32
Figure 3.7 Flowcharts Counting Sit-Up.....	34
Figure 3.8 Area of Sit-up Movement.....	35
Figure 4.1 Result of Average Resources Usage.....	42
Figure 4.2 Confusion Matrix Squeezezenet	44
Figure 4.3 Confusion Matrix MobilenetV3	44
Figure 4.4 Confusion Matrix Inceptionnet.....	44
Figure 4.5 Confusion Matrix Resnet50.....	45
Figure 4.6 Confusion Matrix VGG16.....	45