# "<THESIS TITILE>"

.....

Ву

#### <YOUR NAME>

# Under the Guidance of <SUPERVISOR NAME>

THESIS SUBMITTED TO THE
<SCHOOL NAME>, WOXSEN UNIVERSITY

HYDERABAD-502345, TELANGANA, INDIA



FOR THE AWARD OF THE DEGREE

OF

DOCTOR OF PHILOSOPHY

IN

<Domain>

<Month and Year>

<thesis title=""></thesis>
Thesis Submitted to <school name="">, Woxsen University</school>
For award of the degree of
DOCTOR OF PHILOSOPHY
(Domain)
<your name=""></your>
Under the Guidance of
<supervisor name=""></supervisor>
WOXSEN UNIVERSITY, HYDERABAD, INDIA – 502345
<month and="" year=""></month>

#### THESIS CERTIFICATE

- a) The Thesis entitled "<THESIS TITLE>" submitted to the Woxsen University, Hyderabad for the award of Ph.D. Degree under the Faculty of <School Name> is based on my original work carried out under the guidance of <SUPERVISOR NAME> from <Month Year> to <Month Year>.
- b) The Research work has not been submitted elsewhere for award of any degree.
- c) The material borrowed from other sources and incorporated in the Thesis has been duly acknowledged and/or referenced.
- d) I understand that I would be held responsible and accountable for plagiarism, if any, detected later on.
- e) Research Paper published based on the research conducted out of and in the course of the study leading to Ph.D. are duly credited to WoU and appended to the thesis and has not formed the basis for the award of any degree, diploma, associate ship, fellowship, titles in this or any other University or other institution of Higher learning.

Date: / /
Signature of Scholar
Name:

Scholar ID:

Signature:

Supervisor(s) Co Supervisor(s)

Name: Name:

Designation(s) Designation(s)

	ubmitted by me is an outcome of my independent and
	edged all the sources from which the ideas and extracts
	r the plagiarism limit of 11% and has not been submitted
elsewhere for publication.	
Name of Scholar (s):	
Name of Scholar (s):	
Scholar ID:	
Signature of Scholar	Signature of Supervisor

#### **ACKNOWLEDGEMENTS**

Write an acknowledgement for a maximum of one page. The candidate should convey h	nis
appreciation to all whom have played a role for completion of his PhD work. The Universit	īy,
supervisor, dean of school, faculty members, lab mates etc may be acknowledged. A	ny
controversial statement or non-academic/abused sentiments are not allowed to write in	
this page. At the end scholar should put his signature.	

ABSTRACT
It should be limited to two pages.

#### **TABLE OF CONTENTS**

	ABSTRACT	i
	TABLE OF CONTENTS	ii
	LIST OF FIGURES	iii
	LIST OF TABLES	iv
1	Introduction	1
	1.1 Introduction	11
	1.1.1 Motivation	
	1.1.2 Objective	
	1.1.3. Scope of the Thesis	
2	Literature Review and References	2
	2.1 Introduction	
	2.2 Background	
	2.3 Problem Definition and Approach	
3	Problem Identification and Research Gap	2
4	Methodology	
	4.1 Material and Methodology	2
	4.2 Data Collection	3
	4.3 Modelling the Problem Statement	4
	4.4 Methods of Solutions experimented	5
	4.5 Final Solution Arrived/Method Adopted	5
5	Results and Conclusive Decision	6
	5.1 Analysis of Results of Solution with Simulation/Experimental	8
	5.2 Reporting Results and Conclusive Decision on the Philosophy being Proposed	9
6	Contribution, Conclusions and Future Work	9
	6.1 Contribution	
	6.2 Conclusions	
	6.3 Future Work	
	References	10
	Appendix - 1	
	Outcomes of the Research Work	

Paper 1
Paper 2 etc.
LINKS TO OPEN-SOURCE CODES BASED ON THESIS

# List of Figures

1	FIGURE 1. The machine learning process	5
2	FIGURE 2. The different between predictable and unpredictable work	6

## **List of Tables**

1	Table 1.1. Difference between AI, Machine Learning and Deep Learning	1
2	Table 2.1. Data processing process of decision tree algorithm	4

#### **List of Abbreviations**

Acronym	Description

1	INTI	30	ווח	CT	N
1.		w	$\boldsymbol{\nu}$		UIV

- 1.1. Motivation, Objective and Scope
- 1.1.1. Motivation
- 1.1.2 Objective
- 1.1.3. Scope

- 2. LITERATURE REVIEW
- 2.1. Introduction
- 2.2. Background
- 2.3 Problem Definition and Approach

CHAPTER 3
<title>&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;3. PROBLEM IDENTIFICATION AND RESEARCH GAP&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;3&lt;/th&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>

1	METH	1000	I OGV	

- 4.1. Material and Methodology
- 4.2 Data Collection
- 4.3. Methods of Solutions experimented.
- 4.4. Methods of Solutions Experimented
- 4.5. Final Solution Arrived/Method Adopted

5.	RESU	II TS	CONCI	USIVE	<b>DECISION</b>

- **5.1.** Analysis of Results of Solution with Simulation
- 5.2. Reporting Results and Conclusive Decision on the Philosophy being Proposed

## <TITLE>

6. CONTRIBUTIONS, CONCLUSIONS AND FUTURE WORK
6.1 Contributions
6.2 Conclusion
0.2 Conclusion

**6.3 Future work** 

#### **REFERENCES**

Reference should be in Alphabetical order.

Refer the Harvard reference as per the mentioned in guideline.

Harvard referencing

https://www.librarydevelopment.group.shef.ac.uk/referencing/harvard.html

Datasets

Codes etc etc

# **LIST OF PAPERS BASED ON THESIS**

## **PAPERS IN REFEREED JOURNALS**

1.

2.

3.