# **SYNOPSIS OF**

# **Insert Thesis Title Here**

# **A THESIS**

to be submitted by

# Name (Roll Number)

for the award of the degree

of

# MASTER OF SCIENCE (BY RESEARCH)



# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI – 620015

**APRIL 2019** 

#### 1 INTRODUCTION

Introduction goes here, wherein outline briefly the technological / engineering / scientific / Socioeconomic relevance or significance of the research work is being reported. One sample paragraph is given below.

Electrical power system is one of the most complex and crucial technical innovations of mankind. A legacy power system hosts generation, transmission, distribution and consumption infrastructure, wherein large power plants pump power into the grid and try to keep a balance between generation and demand at all times. Smart grid (SG) is bringing a paradigm shift in the structure of power systems through information and communication technology (ICT), smart computational algorithms, consumers' participation, and trading infrastructure for local renewable generation [Fang *et al.* (2012)].

#### 2 MOTIVATION

Trace to the pint, the developments in the area, to emphasize the current status and importance of the research problem identified. Sample text is given below.

The advancements in ICT and Internet of Things (IoT) will transcend the limitations of the legacy grid and propel it beyond singularity, that could bridge the gap between the consumers and the grid [Collier (2017)].

#### 3 OBJECTIVES AND SCOPE

The objectives of the present research work are as follows:

- 1. First Novel Point
  - supportive statements;
  - benefits;
- 2. Second Novel Point
  - supportive statements;
  - benefits:

The scope of the present research work adopts a steady state modeling of household appliances from [Arun and Selvan (2017)]. Replace existing sample paragraphs with your paragraphs.

#### 4 DESCRIPTION OF THE RESEARCH WORK

Give brief, but sufficient, details regarding:

#### 4.1 The research problems

Sample Text.

#### 4.2 Solution methodologies

Sample Text.

# 4.3 Interpretation of the results / output

Sample Text and Sample equation.

$$(\alpha, \beta, \gamma, T^{set}, \Delta T) = \begin{cases} (0,0,0,0,0) & if X \\ (0,0,0,1,1) & if Y \\ (1,1,1,0,0) & if Z \\ (1,1,1,0,0) & if A \end{cases}$$
(1)

#### 5 CONCLUSIONS

Highlight major (and not all) Conclusions / Limitation. Based on the experimental studies and results, the following conclusions are drawn:

- 1. *Conclusive Remark 1* Explanation.
- 2. *Conclusive Remark 2* Explanation.
- 3. *Conclusive Remark 3* Explanation.

#### 6 REFERENCES

- 1. **Arun, S. L.** and **M. P. Selvan** (2017) Dynamic demand response in smart buildings using an intelligent residential load management system. *IET Generation, Transmission Distribution*, **11**(17), 4348–4357.
- 2. **Collier, S. E.** (2017) The emerging enernet: Convergence of the smart grid with the internet of things. *IEEE Industry Applications Magazine*, **23**(2), 12–16.
- 3. **Fang, X., S. Misra, G. Xue**, and **D. Yang** (2012) Smart grid the new and improved power grid: A survey. *IEEE Communications Surveys Tutorials*, **14**(4), 944–980.

# 7 FIGURES AND TABLES



Fig. 1 Caption of Figure

#### 8 PROPOSED CONTENTS OF THE THESIS

#### **CHAPTER 1 INTRODUCTION**

- 1.1 PREAMBLE
- 1.2 LITERATURE REVIEW
- 1.3 OBJECTIVE AND SCOPE OF THE PRESENT RESEARCH WORK
- 1.4 ORGANIZATION OF THESIS

#### **CHAPTER 2 CONCLUSIONS**

- 2.1 MAJOR CONTRIBUTIONS
- 2.2 SCOPE FOR FUTURE WORK

#### **REFERENCES**

#### **PUBLICATIONS FROM THIS THESIS**

#### 9 LIST OF PUBLICATIONS BASED ON THE RESEARCH WORK

#### **Patent Filed**

1. List patents if any else remove/comment this subsection.

### **Refereed Journals**

1. **Singh, S., A. Roy** and **M. P. Selvan** (2019) Smart load node for nonsmart load under smart grid paradigm: a new home energy management system. *IEEE Consumer Electronics Magazine*, **8**(2), 22–27.

#### **International Conferences**

1. **Singh, S.**, **A. Namboodiri** and **M. P. Selvan** (2019) Simplified algorithm for dynamic demand response in smart homes under smart grid environment. *IEEE PES GTD Grand International Conference & Exposition Asia*, Bangkok, Thailand.

#### **Papers Under Review**

1. Declare papers under review here (if needed). Otherwise you may delete/comment this subsection.