

Title: Title Should Be in Inverted Pyramid Format

A DISSERTATION SUBMITTED IN PARTIAL FULFILMENT
FOR THE DEGREE OF

Master of Technology

IN THE

ELECTRONIC SYSTEMS ENGINEERING / ELECTRONIC PRODUCT DESIGN

BY

STUDENT NAME

GUIDED BY

GUIDE 01

GUIDE 02 (IF ANY)



DEPARTMENT OF ELECTRONIC SYSTEMS ENGINEERING
INDIAN INSTITUTE OF SCIENCE, BANGALORE

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1. Title

1.1 Project Type

Foundational/Technology centric or both. explain How?

1.2 Abstract

concise summary of the project

1.3 Introduction

1.3.1 Overview and Context

1.3.2 Literature Review

1.3.3 Research Gaps

1.4 Motivation

1.4.1 Significance

1.4.2 Novelty

1.4.3 Problem Statement

1.4.4 Objectives

1.5 Proposed Methodology

Explain the methodology, keeping in mind the nature of the project, ie., Foundational /Technology Centric or Both.

1.6 Project Timelines

Phase-wise activities (Phase I: Summer Term till July, Phase II: From August till December, and Phase III: From January till May) and corresponding Timelines.

1.7 Deliverables and Expected Outcomes

Reports, Results, Prototype/New Fundamentals, Publications/Patents at the end of each phase.

1.8 Impact

Expected impact if the proposed problem is solved.

References:

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