#### Title of Your Project

Project synopsis submitted

to

#### MANIPAL ACADEMY OF HIGHER EDUCATION

For Partial Fulfillment of the Requirement for the Award of the Degree

of

**Bachelor of Technology** 

in

Information Technology

by

Your Name Reg. No. 160911xxx

Under the guidance of

Dr.XYZ (Name of Internal Guide) (Not required for external students) Designation of Internal Guide

Department of I & CT

Manipal Institute of Technology Manipal, India

Dr.ABC (Name of External Guide) (Not required for internal students) Designation of External Guide

Project Group Name/Department Name

(if any)

Company name Company Address



### 1 Introduction

Give general introduction about your research work.

#### 2 Problem Definition

Define your research problem.

# 3 Objective

List main objectives of your research work

# 4 Scope

Who will benefit from your research work?

# 5 Literature Survey

Give related work here [1][2][3].

# 6 Methodology

Give diagram etc indicating various module of your work.

#### 7 Time Line

In this section give tentative execution plan for your project.

## References

- [1] M. Shell. (2007) IEEEtran webpage on CTAN. [Online]. Available: http://www.ctan.org/tex-archive/macros/latex/contrib/IEEEtran/
- [2] Y. Okada, K. Dejima, and T. Ohishi, "Analysis and comparison of PM synchronous motor and induction motor type magnetic bearings," *IEEE Trans. on EE*, vol. 31, pp. 1047–1053, Sep./Oct. 1995.
- [3] R. K. Gupta and S. D. Senturia, "Pull-in time dynamics as a measure of absolute pressure," in *Proc. IEEE International Workshop on Microelectromechanical Systems (MEMS'97)*, Nagoya, Japan, Jan. 1997, pp. 290–294.