

PROJECT PROPOSAL

On

TITLE OF THE PROJECT

SUBMITTED BY:

NAME	
ENROLLMENT NO	

UNDER GUIDANCE OF:

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Submitted in partial fulfillment of the requirements for qualifying

Bachelor of Business Administration

Sikkim Manipal University

Directorate of Distance Education

1. TITLE OF THE PROJECT

2. INTRODUCTION AND OBJECTIVES

The purpose of this study is to examine risk analysis and management in IT projects at Cognizant Technology Solutions, **Project Risk Analysis** and **Management** is a process which enables the analysis and management of the risks associated with a project. Properly undertaken it will increase the likelihood of successful completion of a project to cost, time and performance objectives. Risks for which there is ample data can be assessed statistically. However, no two projects are the same. Often things go wrong for reasons unique to a particular project, industry or working environment. Dealing with risks in projects is therefore different from situations where there is sufficient data to adopt an actuarial approach. Because projects invariably involve a strong technical, engineering, innovative or strategic content a systematic process has proven preferable to an intuitive approach.

OBJECTIVES:

2. STATEMENT OF THE PROBLEM AND LITERATURE REVIEW

This study will be confined to investigate theoretically find out risk analysis and management in IT projects at Cognizant Technology Solutions. Risk management uses the information collected during the risk analysis phase to make decisions on how to improve the probability of the project achieving its cost, time and performance objectives.

4. RESEARCH METHODOLOGY

RESEARCH DESIGN: -

RESEARCH INSTRUMENT:

DATA COLLECTION METHODS:

STASTICAL TOOLS:

MS-EXCEL will be used to prepare pie- charts and graphs and MS-WORD will be used to prepare

or write the whole project report.

REPORT WRITING AND PRESENTATION

Report Encompasses – Charts, diagrams

DATA ANALYSIS & INTERPRETATION – Classification & tabulation transforms the raw

data collected through questionnaire in to useful information by organizing and compiling the bits

of data contained in each questionnaire i.e., observation and responses are converted in to

understandable and orderly statistics are used to organize and analyze the data.

• Simple tabulation of data using tally marks.

• Calculating the percentage of the responses.

◆ Formula used = (no. of responses / total responses) * 100

Tool of Analysis: Tool of analysis will be used are pie charts, bar graphs and values.

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