GUIDELINES FOR PROJECT WORK [MCA/MSC]

A project report has to be submitted as per the rules described. Some additional guidelines regarding the Project Report are:

Number of Copies

The student should submit Two hardbound copies of the Project Report & 1 RW/CD.

Acceptance / Rejection of Project Report

The student must submit a project report to the Head of Department/Project Guide for approval. The Head of Department/Project Guide holds the right to accept the project or suggest modifications for resubmission.

Format of the Project Report

The student must adhere strictly to the following format for the submission of the Project Report

a. Paper

The Report shall be typed on white paper, A4 size or continuous computer stationary bond, for the final submission. The Report to be submitted to the University must be original and subsequent copies may be photocopied on any paper.

b. Typing

The typing shall be of standard letter size, double-spaced and on one side of the paper only, using black ribbons and black carbons.

c. Margins

The typing must be done in the following margins

Left ----- 35mm, Right ----- 20mm

Top ----- 35mm, Bottom ----- 20mm

d. Binding

The Report shall be Rexene bound in black. Plastic and spiral bound Project Reports not be accepted.

e. Front Cover:

The front cover should contain the following details:

TOP : The title in block capitals of 6mm to 15mm letters.

CENTER : Full name in block capitals of 6mm to 10mm letters.

BOTTOM : Name of the University, year of submission- all in block capitals of 6mm to 10mm letters on separate lines with proper spacing and centering.

f. Blank Sheets

At the beginning and end of the report, two white black bound papers should be provided, one for the purpose of binding and other to be left blank.

Abstract

Every report should have an Abstract following the Institute's Certificate. The abstract shall guide the reader by highlighting the important material contained in the individual chapters, section, subsection etc.

The report should contain the following:

Institute Certificate Certificate from Company Acknowledgments Abstract List of Figures Tables Nomenclature and Abbreviations

Contents of the Project Report

1. Company Profile (only for M.I.S. projects)

- **2.** Introduction to the project
- 3. Scope of work.

4. Existing System and Need for System.

- 5. Operating Environment Hardware and Software.
- 6. Proposed System.
 - **6.1** Objectives to be fulfilled
 - 6.2 User Requirements
 - 6.3 Requirements Determination Techniques and Systems Analysis Methods

Employed.

- **6.4** Prototyping.
- 6.5 System Features
 - -Design of Input
 - -Design of Output screens and reports
 - -Module specifications
 - -D.F.D.'s and ER's
 - -System flow charts
 - -Data Dictionary
 - -Structure charts
 - -Database /File layouts
 - -User Interfaces

-Coding system -Design of Control Procedures -Design of Exception Handling

7. Testing procedures and Implementation Phases

- 8. Acceptance Procedure
- 9. Post-Implementation Review
- 10. User Manual
 - Menu explanation
 - -User guide
 - -Expected problems/errors and their solutions
- 11. Problems encountered
- 12. Drawbacks and Limitations
- 13. Proposed Enhancements
- 14. Conclusions
- 15. Bibliography

Annexures

-Sample documents (manual or computer generated) -Source code listing in a separate file

-Output reports

List of Tables

The Contents shall be followed by a 'List of Tables' indicating the table number, table title and the corresponding page number(s). The table number shall be in decimal point notation indicating the chapter number and the table number in that chapter.

NOTE : Any reference within the text shall be given by quoting relevant number.eg: 'Table5.2'

List of Figures

The 'List of Figures, shall follow the 'List of Tables' indicating the figure numbers, figure titles and corresponding page number. The figure numbers shall be in decimal point notation.

Nomenclature and Abbreviations

The 'Nomenclature and Abbreviations' shall follow the 'List of Figures' and contain the list of symbols and abbreviations and their long names used. The nomenclature should be given for ER's, DFD's, STRUCTURED CHARTS, and RUN CHARTS and for all other symbols in the techniques used. The nomenclature for every technique should appear on a separate sheet. As far as possible, accepted standard symbols shall be used.

Chapter Numbering

The Chapters shall be numbered in Arabic numerals. Section and subsections of any chapters shall be in decimal notation. All chapters shall begin on a new page. The titles for the chapters and the title shall be properly centered at the top of the page and have three spaces between them.

Company Profile

This chapter should highlight the company details. This would be chapter 1 and should include the main stream activity of the company, the product line of the company and the details of the department where the student was working. This should not exceed two pages or 800 words.

N.B. : Only relevant for M.I.S. Projects.

Introduction

The 'Introduction' shall highlight the purpose of project work It will also define the chapters to be followed in the Project Report.

Existing System and the Need for the System:

If there is some system already in use, then a brief detail of it must be included, to help the examiner understand the enhancements carried out by6 the student in the existing system. Based on this, the student should exemplify the need for the computerization should be given.

N.B. : Only where relevant.

Proposed System :	
1. Objectives	: clearly define the objective(s) of the system in a few
	lines.
2. User Requirements	: State the requirements of the use in an unambiguous
manner.	
3. Requirements Determination 7	Fechniques and System Analysis Methods Employed
	:Use the formal methods to describe the requirements of the use. Like Fact
	Finding Methods, Decision Analysis, Data Flow Analysis etc.
4. Prototyping	: If the prototypes has been developed prior to the
	detailed design, then give details of the prototype.
5. System Features	
5.1 Design of Input	:Inputs, Data Dictionary, Screens.
5.2 Design of Output	:Outputs, Reports etc.
5 3 Design of Control P	rocedures Structured charts Module Specifications Run

- 5.3 Design of Control Procedures : Structured charts, Module Specifications, Run charts etc.
- 5.4 Design of Exception Handling : Error handling and recovery procedures.

The choice of including topics in this chapter entirely depends on the student. The freedom given for this chapter is obvious.

Students will be working on various types of projects. A typical M.I.S. development project must include DFD's and structured charts etc. Thus a student is allowed to employ

the techniques of his/her own choice suitable to his/her work. However, there is a guideline that the student must employ the techniques taught during the MCA/MSC course.

Note : Detail Information contact Assistant Professors Dept. of CSIT