### **MAJOR PROJECT**

### **General Course Information**

Course Code: DCA-28-MP	Course Assessment Methods (internal: 30; external: 70)					
Course Credits: 6	Evaluation is done by the internal examiner (project guide) and					
Mode: Self learning under the guidance	external examiner appointed by Controller of Examination.					
of a faculty member.	The criteria for evaluation are given below.					
	1. Review of literature related to problem domain: 15					
	2. Significance and originality of the solution presented: 15					
	3. Application of software engineering principles and project management: 15					
	4. Significance and Scope of results: 20					
	5. Organization and presentation of major project report: 20					
	6. Level of Ethics and societal issues covered: 15					

# **About the Project Work:**

Students start working on their project work in the beginning of second semester. Students do the background research for identifying appropriate problems, methodology and tools for their respective project works. They prepare a synopsis of the project work to be carried out. Each student is required to prepare a synopsis in the format provided and present it in front of a committee constituted by the Director/Chairperson of the Department. Students can carry out projects in groups of two. In case of group project, the size of the problem should be significant, and members of the group must specify their individual contribution.

After approval by the internal committee, they continue working on their project work throughout 2<sup>nd</sup> semester. They carry out implementation of their respective projects based on the problem identified, methodology and tools suggested in the approved synopsis. They are required to complete their project work by the end of 2<sup>nd</sup> semester. They prepare the final project reports according to the format provided. At the end of second semester, each student is required to present his/her project work in front of internal projectguide and external examiner appointed by Controller of Examination.

# **Course Outcomes: After doing Project students will be able to:**

- CO1. **Evaluate** critically the existing solutions and methodologies through reviewing literature.
- CO2. **Plan** the project according to principles of project management.
- CO3. **Devise** original solutions to complex problems using modern tools.
- CO4. **Justify** the outcomes of the project work.
- CO5. **Organize** and communicate (written and oral) ideas effectively.
- CO6. **Develop** solutions that meet ethical, societal and legal considerations.

		(	Department o Guru Jambheshwar Unive	f Computer Science and resity of Science and resity of Science and resitue of Science and R		ar-125001	
Name of the Programme:			Credits: 6				
Semester:			Total Marks: 100				
Sessio	n:						
Evalua	ation of P	roject Work (DCA-28	3)				
SR. No.	Roll.No.	Review of literature related to problem domain  CO1(15)	Application of principles of software engineering and project management  CO2(15)	Significance and originality of the solutionpresented  CO3(15)	Significance and Scope of the Results  CO4(20)	Organisation and presentation of majorproject report  CO5(20)	Level of Ethics followed and societalissues covered CO6(15)
1							
3							
Name	of the exte	rnal examiner:	Name of the internal examiner:			Total Candidates:	
Signatu Date:	ure of the I	External Examiner:	Signature of the internal Examiner Date:	:		No. of Candidates Present: No. of Candidates Absent:	

# **Guidelines for preparing Project Work (Synopsis)**

All the students are required to follow these guidelines for preparing their project synopsis.

### **General Guidelines**

- 1. The student should follow ethical practices while doing the synopsis work. Any violation of ethical practices will lead to rejection of the synopsis. For instance, a plagiarized synopsis or areadymade synopsis purchased from market will be rejected straight away.
- 2. The synopsis must be submitted to the internal guide in soft binding at least 7 days before the presentation so that he/she can suggest changes.
- 3. Synopsis carried out in groups of two students must include the division of work.

### **Formatting Instructions**

The formatting instructions are given in Table below.

Formatting Instructions					
Sr. No.	Item	Formatting			
1.	No. of pages	Minimum 6 and maximum 10			
2.	Paper size	A4			
3.	Font Type	Times New Roman			
4.	Normal text size	12			
5.	Page numbering	Place: Centre Bottom			
6.	Margins	Left margin: 3.75 cms (1.5 inch)			
		Right, bottom, top= 2.5 cms (1 inch)			
7.	References/Bibliography	IEEE format			
8.	Binding	Soft binding of good quality			

# **Contents of the Project Work (Synopsis)**

The synopsis must be written in English. The ideas must be organized in a clear and concise fashion. Sections must be tentatively organized as below.

- 1. Contents Page
- 2. Introduction
- 3. Background Details and Literature Review
- 4. Problem Formulation and Objectives
- 5. Methodology and tools to be used
- 6. References/Bibliography

Signature
Name of Student
Registration Number
Department of Computer Science and Engineering
Directorate of Distance Education
Guru Jambheshwar University of Science and Technology, Hisar

Signature
Supervisor
Designation
Department of Computer Science and Engineering
Directorate of Distance Education
Guru Jambheshwar University of Science and Technology, Hisar

### TITLE OF THE PROJECT WORK

(Write in Times New Roman, 16-point size, Bold and Centred and Uppercase font)

# Project Work submitted to

# Guru Jambheshwar University of Science and Technology, Hisar for the partial award of the Diploma

(Write inTimes New Roman, 12-point size font, Bold, Italics and Centred style after 4lines gap with 12 font size from the title of the project)

01

(Write in Times New Roman, 12-point size font, Bold, Italics and Centred style after 2 lines gap with 12 fontsize from the text above in three lines)

# **Diploma in Computer Application**

(Write in Times New Roman, 14-point size, Bold, Centredstyle after "of" after 2 linesgap with 12 font size)

by

(Write in Times New Roman 12-point size, Bold, Italics, and Centredstyle after thename of the degree with 2 lines gap with 12 font size)

Your Name (Enrolment Number) **Supervisor Name Designation** 

(Write in Times New Roman, 14-point size font, Bold, Centred style after 2 lines gapwith 12 font from "by")



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING DIRECTORATE OF DISTANCE EDUCATION GURU JAMBHESHWAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, HISAR

Month, Year

(Write in Times New Roman, 14-point size font, Bold, Centre dstyle, after 2 lines gapfrom logo)

# **Guidelines for preparing Project Work Report**

All the students are required to follow these guidelines for preparing their final project report.

### **General Guidelines:**

- 1. The title of the project must be same as that of the title in the synopsis submitted.
- 2. The report must include a declaration by the student that he/she has followed ethical practices while doing the project work. Any violation of ethical practices will lead to rejection of the report. For instance, a plagiarized report or a readymade report purchased from market will be rejected straight away.
- 3. Project works carried out in groups of two students must include the individual contribution of the students.
- 4. A CD of the project work should be included in closed pocket inside the back cover page. The CD must bear the name, registration number and title of the project.
- 5. The report must be submitted to the internal guide in soft binding at least 10 days before the final examination so that he/she can suggest changes before the report is presented to external examiner.

### **Formatting Instructions**

The formatting instructions are given in Table below.

Formatting Instructions					
Sr.	Item	Formatting			
No.					
1.	Front Cover	Dark Green and contents in golden			
		ink			
2.	No. of pages	Minimum 40 and maximum 70			
		excluding front material			
	Paper size	A4			
	Font Type	Times New Roman			
	Chapter Heading Font	16			
	Font of Sections and Subsections	14 and 12 in bold style			
	Numbering style for sections and subsections; Do	2., 2.1 and 2.1.1			
	not use more than three levels.				
	Normal text size	12			
9.	Figures and Tables must be numbered chapter-wise.	For example for chapter 2,			
		Figures should be numbered as Fig. 2.1, Fig. 2.2			
	Table headings on the top of the tables and Figure				
	heading at the bottoms of the figures.	2.1 and Table 2,2 etc.			
10	Page numbering	Place: Centre Bottom			
10.		a moor commo bottom			
		Type: Front material			
		in Roman numbers			
		Body of the report:			
		in Arabic numerals. Pagination must start with			
		first page of the first chapter and continue			
		throughout the			
		end of the report.			
11.	Margins	Left margin: 3.75 cms (1.5 inch)			
		Right, bottom, top= 2.5 cms (1 inch)			
	References/Bibliography	IEEE format			
13	Binding	Hard binding of good quality			

# **Contents of the Project Report**

The contents of the report should be organised as described below.

- 1. The first page in the report should be same as the cover page.
- 2. Declaration that the students has carried out his work on his own. It is his/her original creation, not plagiarised from any other source and due credit has been given to the source material used in the report through references and citations.
- 3. Acknowledgement
- 4. List of figures
- 5. List of Tables
- 6. List of Abbreviations
- 7. Contents

Abstract (in not more than 250 words)

This answers the question what have you done? How have you done and brief indication about the results.

# 8. Body of the Report

The report must be written in English. The ideas must be organised in a clear and concisefashion. Chapters must be tentatively organised as below.

### Chapter 1. Introduction

This includes introduction to relevant area of project, problem formulation objectives of the project, and structure of the project report.

Chapter 2. Background Details and Literature Review

Chapter 3. Design or Framework of the project work Methodology, Data Flow Diagrams, Entity Modelling etc.

Chapter 4. Discussion and Analysis of Results Discussion and comparison of results.

Chapter 5. Conclusion and Future Scope

This includes relevance and scope of the project work, and its extensions.

References/Bibliography

# 9. Appendices

### **Declaration to be Submitted**

The format of declaration to be included in the project report is given on next page.

# Format of the Title Page

The format of the title page for the Project Work is given on the next to next page

### **DECLARATION**

I, Your Name, Your Roll No., certify that the work contained in this project report is original and has been carried by me under the guidance of my supervisor. This work has not been submitted to any other institute for the award of any degree or diploma and I have followed the ethical practices and other guidelines provided by the Department of Computer Science and Engineering in preparing the report. Whenever I have used materials (data, theoretical analysis, figures, and text) from other sources, I have given due credit to them by citing them in the text of the report and giving their details in the references. Further, I have taken permission from the copyright owners of the sources, whenever necessary.

Signature
Name of Student
Registration Number
Department of Computer Science and Engineering
Directorate of Distance Education
Guru Jambheshwar University of Science and Technology, Hisar

Signature
Supervisor
Designation
Department of Computer Science and Engineering
Directorate of Distance Education
Guru Jambheshwar University of Science and Technology, Hisar