

# <u>C. U. SHAH UNIVERSITY</u> <u>Wadhwan City</u>

### FACULTY OF: Computer Science DEPARTMENT OF: Master of Science (Information Technology) in Web Technology SEMESTER : IV CODE:5CS04WID2 NAME: Industrial Project Development

#### **Teaching and Evaluation Scheme:-**

	Name of the Subject	Teaching Scheme (Hours)				Evaluation Scheme								
Subject Code			Tu	Pr	Total	Credits	Theory			Practical (Marks)				
		Th						essional University Exam Exam			Internal		University	Total
							Marks	Hrs	Marks	Hrs	Pr/Viva	TW	Pr	
5CS04WI D2	Industrial Project Development			40	40	20					100		400	500

#### General guideline:

1. Remember that your project / training report should be an honest report of the work done by you, size of the report is not important.

2. Layout, diagrams, charts are should be properly numbered and referred to.

3. It will be good idea to submit the draft copy of the project/training/dissertation report to your guide or any other teacher in the department for his/her comments.

4. Two hard-bound copies (Black Rexine with Golden Embossing) must be submitted to Institute.

### **Contents:**

Following should be the order of contents for the report and should be strictly maintained.

- I. Cover Page
- II. First Page
- III. Candidate's Declaration
- IV. Industry Certificate
- V. College/ Institute Certificate
- VI. Acknowledgement
- VII. Abstract.
- VIII. Notations, Naming Convention and Abbreviations
- IX. List of Figures
- X. List of Tables
- XI. Table of Contents
- XII. Company profile (Maximum 2 Pages)
- XIII. CHAPTERS
- XIV. References

TEMPLATE FOR COVER & FIRST PAGE OF REPORT

A

Project Report on
"Title of the UDP / IDP"

Submitted by

Name of the Student(s) (E. No.)

In fulfillment for the award of the degree

0f

Master of Science (Information Technology) in Web Technology

Name & Logo of College



C. U. Shah University, Wadhwan City

Academic Term

#### STUDENTS' DECLARATION

Under singed *Name of Student(s) (E. No.)*, the student of M. SC. I. T. (WEB TECHNOLOGY) 4<sup>th</sup> semester here by declares that the project work named "*Title of the Project*" presented in this report is my own and has carried out under the supervision of *Name of Internal Guide* of *Name of College*.

I declare that this work has not been previously submitted to any other Universities of Examination.

Date:

Place:

Signature of Student(s)

# CERTIFICATE

This is to certify that IDP / UDP report entitled "*Title of IDP/UDP*" has been carried out by Ms/Mr *Name of the Student(s)* (E.No.) under my guidance in fulfillment of the Post Graduate Degree in Master of Science I. T. (Web Technology) (4th Semester) of C. U. shah University, Wadhwan City during the academic term *Academic Term (Ex. Summer 2018)*.

Date:

Place:

(*Name of the guide*)

Name & Signature of Internal Guide

Name & Signature of Dean

# LIST OF FIGURES

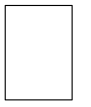
Fig. No	Description	Pg. No.
1.1	Hardware Requirements	17
1.2	Software Requirements	17
2.1	Testing Technique	62
2.2	Testing Technique1	63

# LIST OF TABLES

Table No	Description	Pg. No.
1.1	Hardware Requirements	17
1.2	Software Requirements	17
2.1	Testing Technique	62
2.2	Testing Technique1	63

## NOTATIONS

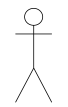
# > Notation for Use Case Diagram:-



System Boundary



Use Case



Actor

Uses

### **ABBREVIATIONS**

h/w	Hardware
s/w	Software
Admin	Administrator
ERD	Entity Relationship Diagram
NGO	Non-governmental organization

### TABLE OF CONTENTS

	Candidate's Declaration	i
	Industry Certificate	ii
	College/Institute Certificate	iii
	Acknowledgement	iv
	Abstract	V
	Notations	vi
	Abbreviations	vii
	List of Tabels	viii
	List of Figures	Xi
	Index (Table Of Contents)	Xii
	Company Profile	Xvi
Chapter:1	Chapter Titles	
	1.1 Sub-topic of chapter	1
	References	N

#### **References:**

- [1] Roger S. Pressman, "Software Engineering A Practitioner's Approach", McGraw Hill Publications.
- [2] Lanjie Chen, Li Wei, "The Hot Research Topics and the Research Fronts in the Field of Web Data Mining (WDM)
   Based on Web of Science ", The 5th international conference on computer science & education Hefei, China. August 24-27 2010, IEEE 2010.
- [3] Fraser, C. W. (1982) Copt, a simple, retargetable peephole optimizer. Software, available at ftp://ftp.cs.princeton.edu/pub/lcc/contrib/copt.shar.

## **INTERNAL EVALUATION PROCESS AND SHEET**

#### General guideline:

- Every month after commencement of academic term, each group have to submit their summarize report to the Institute and present their work among the committee.
- Project diary should be maintained by each group.
- The monthly review of the project report should be submitted using below review sheet by examiners.

### **REVIEW SHEET**

Da	IDP Internal Presentation Date:										
	<b>itle of Pro</b> otal Marks	•									
Pro j ID	Enroll No. Of Student s	Studen t Name	Innovatio n & Creativity of Project (10)	Review of Literatur e & related studies about the project (15)	Implementatio n Strategies (15)	Effectivenes s of Workplan / Schedule / Project Tranning (30)	Conten t of Report (15)	Soft Skill s (05)	Questio n & Answer (10)	Tota l (100 )	Short Name of Faculty (Who had Evaluated Presentaio n)

Signature of Evaluator

Name & Signature of Guide

Director / Dean