Guidelines for

Internship (MCA)



School of Distance Education



Academic Study Centre – INSTITUTE OF MANAGEMENT AND ENTREPRENEURSHIP DEVELOPMENT, PUNE

A REPORT FOR INTERNSHIP PROJECT ON

"Project Title"

IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR DEGREE OF MASTERS OF COMPUTER APPLICATIONS

(SEMESTER VI)

SUBMITTED BY

Name of Candidate: .	
Permanent Registration	n Number (PRN):



School of Distance Education





Certificate of Completion

This is to certify that **YOUR NAME** (Seat Number: xxxxxxxxx) is a bona-fide student studying in Semester-VI of Master of Computer Application (MCA) degree program of the Bharati Vidyapeeth Deemed University, Pune for the year **2019-20**.

As a part of University curriculum he has successfully completed a major software project titled as "**Project Title**" under the guidance of **Project Guide Name.** This fulfils the requirement of University course module "**INTERNSHIP PROJECT**" of Semester-VI.

PROJECT GUIDE (Name and signature)



School of Distance Education





DECLARATION

I undersigned hereby declare that the project report entitled "**Project Title**" is developed and submitted by me in partial fulfillment of the Master of Computer Application Course (Semester VI) under the guidance of **Project Guide Name**

All the material obtained for this project report is exclusively based on information collected by me during the system study and have not formed part of any other report previously.

Student Signature (STUDENT NAME)

Date:



School of Distance Education

Academic Study Centre – INSTITUTE OF MANAGEMENT AND ENTREPRENEURSHIP DEVELOPMENT, PUNE



Certificate

This is to certify that the Project titled" \dots	"is an academic work done by
(Name of the student)"	."submitted in the partial fulfillment of the
requirement for the award of the Degree of	of from Bharati Vidyapeeth (Deemed to be University),
Pune. It has been completed under the gui	dance of Mr./Ms (Faculty Guide)
and Mr./Ms(Corpo	orate Mentor).
We are thankful to (Name of the Company)	for having allowed our student to undergo project
work training. The authenticity of the proj	ect work will be examined by the viva examiner which
included at verification, checking duplicity	of information etc. and it may be rejected due to non

Dr. Sachin S. Vernekar

fulfillment of quality standards set by the Institute.

(Director IMED)

School of Distance Education

Academic Study Centre – INSTITUTE OF MANAGEMENT AND ENTREPRENEURSHIP DEVELOPMENT, PUNE

ACKNOWLEDGEMENT

Making the following acknowledgement is not a mere formality but a way to express my sincere thanks to the people who were instrumental in presenting the project report.

Firstly, I express my boundless sense of gratitude to **Name of Manager or Guide** for allowing me to work in his organization.

I express my deep sense of gratitude to **Mentor's Name** for his keen interest and efficient guidance in project work. He is the person who conceived the idea of the project, and inspired me to complete this task, without which the project report would not have seen the light of the day.

Cordial thanks and heartfelt obligations to **Project Guide** and for their guidance and valuable contribution during project work

I heartily extend my gratitude to all the programming team members of the **Company** Name

who have helped me in completing this project.

Signature of the

student: (Name of the

Student):

INDEX

SERIA	L	TOPIC	PAGE		
1.	INTRO	DDUCTION	1		
	1.1	About System	2		
	1.2	Client Description	3		
2.	COMP	ANY PROFILE	4		
3.	SYSTEM ANALYSIS				
	3.1	Existing System			
	3.2	Proposed System			
	3.3	Feasibility Study			
4.	PROJI	ECT REQUIREMENT SPECIFICATION			
	4.1	Module Description/specification			
	4.2	Module 1 Description			
	4.3	Module 2 Description			
	4.4	Module 3 Description			
	4.5	Module 4 Description			
	4.6	Module 5 Description			
5.		SYSTEM REQUIREMENT			
	5.1	Software Requirement			
	5.2	Hardware Requirement			
6.	SYSTEM DESIGN (Use Either UML or Flow Chart representation)				
	6.1	Detailed Design			
		6.1.1 Diagram 1			
		6.1.2 Diagram 2			
		6.1.3 Diagram 3 6.1.4 Diagram 4			
	6.2	Database Design			
	0.2	6.2.1 Low level Design			
		6.2.2 Table Structure			
		6.2.3 Data Dictionary			
7.	Scree	n Shots and USER MANUAL			
8.	TEST CASES				
9.		E AND LIMITATION			
10.		T CHART & PERT CHART			
11.	CONCLUSION				
12.	BIBLOGRAPHY				
1 4		V VIVALILI			