MY FEEDBACK SYSTEM

(Using PHP, My SQL & HTML)

Submitted in Partial fulfillment of the requirements for the degree of **BACHELOR OF TECHNOLOGY** in Computer Science and Engineering.

Six Weeks Industrial Training Report

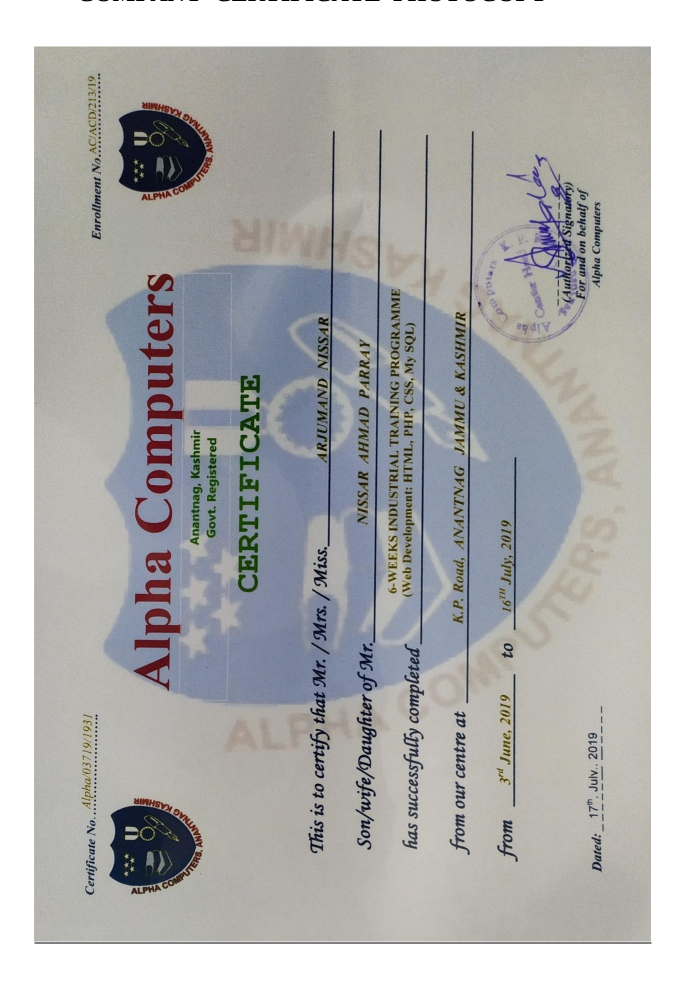
Submitted by:-

ARJUMAND NISSAR 1704059



I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY, JALANDHAR

COMPANY CERTIFICATE PHOTOCOPY



ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without mentioning the names of people who made it possible, whose constant guidance and encouragement crowns all efforts with my success. Although a single sentence hardly suffices, I would like to thank almighty god for blessing me with his grace and taking my endeavor to a successful culmination.

I also express my gratitude to **Mr.Nissar Ahmad** and **Mr.Muzamil Rather**, Co-ordinater for providing me with adequate facilities, ways and means by which I was able to complete this project. I express my sincere gratitude to them for their constant support and valuable suggestions without which the successful completion of this project would not have been possible.

I would like to extend my gratitude to all of my friends for their help and support rendered to me in the various phases of this project.

ARJUMAND NISSAR

Signature of the student

TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE NO.
01	 Introduction to the Industry/ Training Institute: Services Offered How an effective industrial training contributes to shape your carrier. Why should you choose to get industrial training at Alpha Computers. 	1-2
02	Project title: My Feedback System: Introduction Objectives System implementation Modules of my feedback system Highlights System Actors(Users) Admin Features Faculty Features Student Features Software Requirements	3-6
03	Operational structure: Requirement Analysis Phase Design Phase Development Phase Coding Phase Testing Phase	7-8
04	Background information: What is an html file? An example of html Example explaine Html tags Html elements Html advantages	9-11
05	Database management system Database Characteristics	12-14

	 Data models Relational database model Advantages of rdms 	
06	MYSQL What is mysql? The main features of mysql Distinguishing features Datatypes Statements and functions Securit Scalability and limits Connectivity Why mysql?	15-18
07	PHP What is php? What is a php file? Why php? Features of php Sample php code Basic php syntax Variables in php Datatypes Libraries Extension Debuggers and profilers The advantages of php	19-23
08	Requirements specification Software requirements Hardware requirement	24
09	Code used Php & html: My Sql	25-44
10	Project layout Screenshots	45-49
11	Conclusions and Enhancements	50
12	References	51