SUMMER TRAINING REPORT ON

"NAME OF PROJECT / TOPIC"

Submitted to RAJASTHAN TECHNICAL UNIVERSITY

In Partial Fulfilment of the Requirement for the Award of

BACHELOR'S DEGREE IN COMPUTER SCIENCE AND ENGINEERING

BY

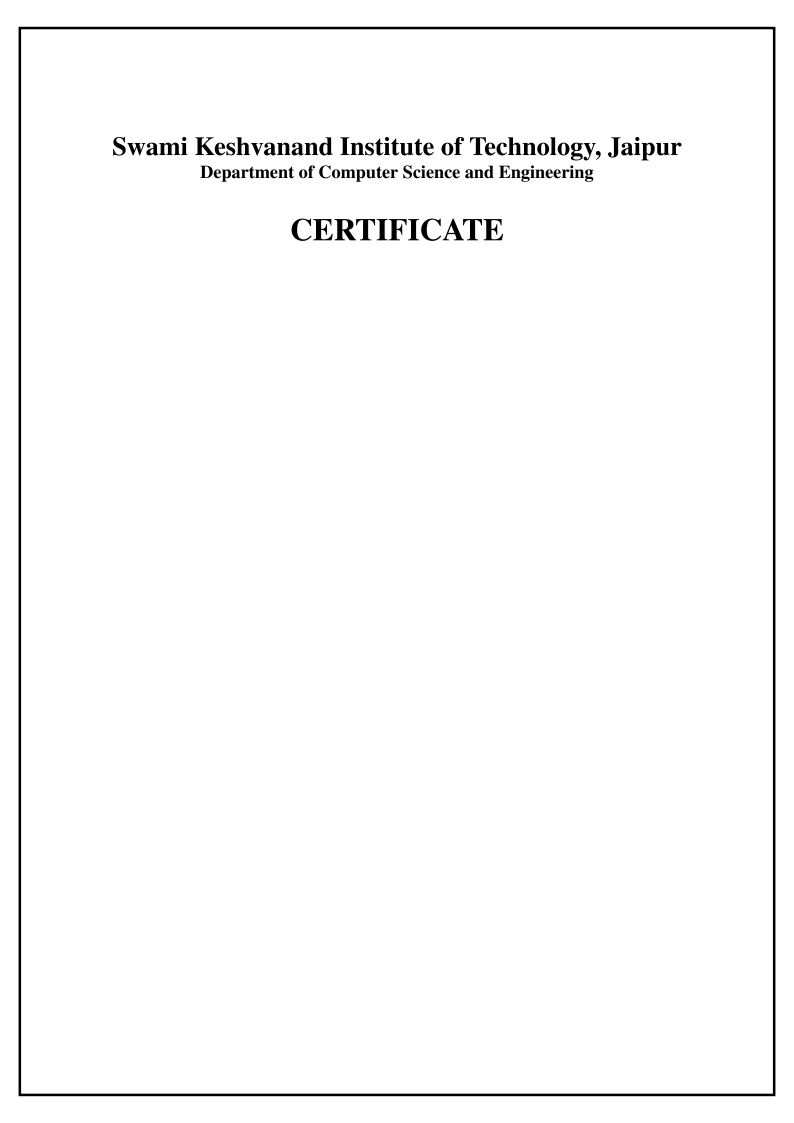
NAME OF STUDENT ROLL NUMBER

UNDER THE GUIDANCE OF PROF. GUIDE NAME



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY , . JAIPUR

2019-2020



Acknowledgement

It is my pleasure to be indebted to various people, who directly or indirectly contributed in the development of this work and who influenced my thinking, behavior, and acts during the course of study.

I express my sincere gratitude to ..., HOD, CS/IT for providing me an opportunity to undergo summer training at .. I am thankful to Mr for his support, cooperation, and motivation provided to me during the training for constant inspiration, presence and blessings. I also extend my sincere appreciation to Mr/Ms. who provided his valuable suggestions and precious time in accomplishing my report.

At last I must express my sincere heartfelt gratitude to all the staff members of Computer Engineering Department who helped me directly or indirectly during this course of work.

NAME OF STUDENT ROLL NUMBER

Contents

1	Introduction						
	1.1	OVERVIEW	2				
	1.2	MOTIVATION	2				
	1.3	OBJECTIVES OF TRAINING	2				
2	Intr	oduction to Project / Modules	3				
	2.1	OVERVIEW OF PROJECT/MODULES	3				
3	Description of Modules						
	3.1	MODULE 1	4				
	3.2	MODULE 2	4				
	3.3	MODULE 3	4				
	3.4	MODULE 4	4				
4	Assignments/Results 5						
	4.1	RESULTS ACHIEVED	5				
	4.2	SCREENSHOTS OF ASSIGNMENT/RESULT ACHIEVED	5				
5	Conclusion						
	5.1	TAKEAWAYS OF TRAINING	6				
	5.2	FUTURE SCOPE	6				

List	of Figures	
4.1	Screenshot of assignments	5
7.1	Serection of assignments.	

Introduction

1.1 OVERVIEW

WRITE HERE

1.2 MOTIVATION

WRITE MOTIVATION BEHIND SELECTING TECHNOLOGY AND COMPANY

1.3 OBJECTIVES OF TRAINING

Introduction to Project / Modules

2.1 OVERVIEW OF PROJECT/MODULES

infytq modules are explained by inhouse training students and other specifies project. It also include aim of project, software hardware requirement and any other specific information regarding project

Description of Modules

3.1 MODULE 1

infytq modules Contents are explained by inhouse training students and other specifies project modules.

- **3.2 MODULE 2**
- 3.3 MODULE 3
- **3.4 MODULE 4**

Assignments/Results

4.1 RESULTS ACHIEVED

Assignments on infytq modules are included by inhouse training students and other specifies project.

4.2 SCREENSHOTS OF ASSIGNMENT/RESULT ACHIEVED

Figure 4.1: Screenshot of assignments

Conclusion

- 5.1 TAKEAWAYS OF TRAINING
- **5.2 FUTURE SCOPE**

HOW STUDENT EXTEND TRAINING WORK IN FUTURE