A Project Report on

**Faculty Portal**

B.Tech. Sem-VI

Prepared at

***Department Of Computer Engineering***

***Faculty of Technology***

***Dharmsinh Desai University,***

***Collage Road, Nadiad – 387001***

*Subject :-*

**System Design Practice**

*Prepared By –*

**Vatsal Jagani (Roll No.- CE045, ID No.- 14CEUOG057)**

*Guided By –*

**Prof. Shiddharth P. Shah**

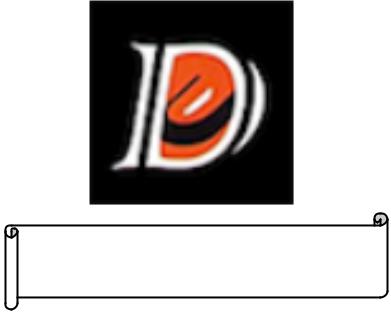
**Assistant Professor**

**Department of Computer Engineering**

**Faculty of Technology**

**DHARMSINH DESAI UNIVERSITY**

NADIAD – 387001, GUJARAT



**CERTIFICATE**

This is to certify that the project entitled “FACULTY PORTAL” is a bonafide work carried out by

**Vatsal Jagani (ID NO. 14CEUOG057)**

of department of computer engineering, semester VI, at Dhramsinh Desai University, Nadiad, Gujarat. He was involved in project in the year 2016-2017.

Prof. Siddharth Shah Dr. C. K. Bhensdadia

Assistant Professor, CE Department Head, CE Department

Dharmsinh Desai University, Nadiad Dharmsinh Desai University, Nadiad

Date : Date :

**ACKNOWLEDGEMENT**

We would sincerely like to thank **Prof. Siddharth P. Shah**, **Assistant Professor,** **department of Computer Engineering** for guiding us throughout this process of developingsuch an desktop based application without his mentoring and constant motivation it would not have been possible to make this faculty portal a reality. He had always been there for us despite his busy schedule and was always a great source of inspiration himself. He had been easily approachable during and even after college hours. We sincerely thank to him for that.

We would also like to thank **Dr. C. K. Bhensdadia, Head (Department of Computer** **Engineering)** for the unconditional and an unbiased support during the whole session ofstudy and development. They altogether provided us a favorable environment, without them we would not have achieved our goal.

A blend of gratitude, pleasure and great satisfaction is what we feel to convey our indebtedness to all those who have directly and indirectly contributed to the successful completion of the project.

**Vatsal Jagani**

**Roll No. – CE045**

**ID No. – 14CEUOG057**

**ABSTRACT**

The project report is submitted as a part of the course leading to the DEGREE of Engineering in computer Engineering conducted by DDU. The project work invoked the development, of the FACULTY PORTAL.

The structure development process like Use Case diagram, E-R-diagram and input output layouts are used to discuss the system thus insight to the system development life cycle. The technical sorts and technology used in the system are well in the report at the appropriate place.

It can serve as the instructor’s manual as well as self – study and pragmatic guide to the one using the system. The objective of this report is to provide both conceptual and understanding of the system as well as working guide.

To minimize the efforts of professors and to save the time and effort portal is build. All the manual work of professors for selecting the subjects from offered subjects and to apply for leave is made much easier than before.

***TABLE OF CONTENTS***

**ACKNOWLEDGEMENT**

**ABSTRACT**

**CHAPTER 1 INTRODUCTION** **1**

1.1 Purpose 1

1.2 Scope 1

1.3 Definitions, acronyms and abbreviations 1

1.4 References 1

1.5 Overview 1

**CHAPTER 2 THE GENERAL DESCRIPTION** **2**

2.1 Product Perspective 2

2.2 Product Function 3

2.3 User characteristic 3

2.4 Software requirement Specification 3

**CHAPTER 3 DESIGN** **5**

3.1 Use Case Diagram 5

3.2 Class Diagram 6

3.3 Sequence Diagram 7

3.4 Activity Diagram 13

3.5 State Diagram 14

3.6 E-R Diagram 15

3.7 Data Dictionary 16

**CHAPTER 4 TESTING** **20**

**CHAPTER 5 SCREENSHOTS** **22**

**CHAPTER 6 CONCLUSION** **32**

**CHAPTER 7 LIMITATIONS AND FUTURE EXTENTIONS** **33**

**BIBLIOGRAPHY** **34**