**A**

**Project Report**

**On**

**"Charusat Campus drive app"**



**Prepared by**

Patel Jainil (16CE068)

Patel Jay (16CE069)

**Under the guidance of**

Prof. Ronak N. Patel

**Submitted to**

Charotar University of Science & Technology

Degree of Bachelor of Technology

in Computer Engineering

CE345 -Software Group Project-II

Of 5th Semester of B.Tech

**Submitted at**

****

**Accredited with Grade A by NAAC**

**Accredited with Grade A by KCG**

****

**U. & P. U PATEL DEPARTMENT OF COMPUTER ENGINEERING**

**Faculty of Technology & Engineering, CHARUSAT**

**Chandubhai S. Patel Institute of Technology**

**At: Changa, Dist: Anand – 388421**

**Jul-Dec 2018**

****

**CERTIFICATE**

This is to certify that the report entitled “**Charusat Campus drive**” is a bonafied work carried out by **Jainil Patel(16CE068) and Jay Patel(16CE069)** under the guidance and supervision of **Prof. Ronak N. Patel** for the subject **Software Group Project II (CE345)** of 5th Semester of Bachelor of Technology in **Computer Engineering** at Faculty of Technology & Engineering (C.S.P.I.T.) – CHARUSAT, Gujarat.

To the best of my knowledge and belief, this work embodies the work of candidate himself, has duly been completed, and fulfills the requirement of the ordinance relating to the B.Tech. Degree of the University and is up to the standard in respect of content, presentation and language for being referred to the examiner.

|  |  |
| --- | --- |
| Under the supervision of,  Prof. Ronak N. Patel  Assistant Professor  U. & P. U Patel Dept. of Computer Engg.  C.S.P.I.T., CHARUSAT-Changa. |  |
| Dr. (Prof.) Amit Ganatra  Dean,  Faculty of Technology & Engineering  Head, U. & P. U Patel Department of Computer Engineering  C.S.P.I.T., CHARUSAT- Changa, Gujarat. | |

**Chandubhai S Patel Institute of Technology (C.S.P.I.T.)**

**Faculty of Technology & Engineering, CHARUSAT**

At: Changa, Ta. Petlad, Dist. Anand, PIN: 388 421. Gujarat

**ABSTRACT**

A college campus recruitment system that consists of a student login, Teacher login. The project is beneficial for college students, various companies visiting the campus for recruitment and even the college placement officer. The software system allows the students to create their profiles and enroll the placement. The software system allows students to view a list of companies who have posted for vacancy. The Teacher has overall rights over the system and can moderate and delete any details not pertaining to college placement rules. The system handles student as well as company data and efficiently displays all this data to respective activities. The attendance is also managed by qr code efficiently and results are managed.

**Acknowledgement**

Knowledge in itself is a continuous process. At this moment of our substantial enhancement, I rarely find words to express our gratitude towards those who were constantly involved with me.

The completion of any inter disciplinary project depends upon coordination, cooperation and combined efforts of several resources of knowledge, creativity, skill, energy and time. The work being accomplished now, I feel our most sincere urge to recall and knowledge through these lines, trying our best to give full credits wherever it deserves.

I would like to thank our project guide **Mr. Ronak N. Patel** and Dean and Principle **Dr. Amit Ganatra** who advised and gave us moral support through the duration of project. Without there constant encouragement we could not achieve what we have.

It’s our good fortune that I had support and well wishes of many. I am thankful to all and those whose names are forgotten to acknowledge here but contributions have not gone unnoticed.

With Sincere Regards

Patel Jainil A.(16CE068)

Patel Jay(16ce069)

**Table Of Content**

1. **Introduction………………………………………………………..………………….......…1**
   1. Project……………………………………………………………………………...…1
   2. Purpose…………………………………………………………………………..........1
   3. Scope ………………………………………………………………………………....1
   4. Objective …………………………………………………………………………..…1
   5. Technology and Literature Review………………………………………………..….2
2. **Project Management………………………………………………..………………….……4**
   1. Project Planning……………………………………………………………….……...4
      1. Project Development Approach and Justification ……………….……….7
      2. Project Effort and Time, Cost Estimation…………………………………7
      3. Roles and Responsibilities…………………………………………….......7
      4. Group Dependencies………………………………………………………7
   2. Project Scheduling…………………………………………………………....………8

**3.0 System Requirements Study………………………………………………………....……9**

3.1 User Characteristics ………………………………………………………………...9

3.2 Hardware and Software Requirements …………………………………………..…9

3.3 Assumptions and Dependencies……………………………………………………9

**4.0 System Analysis…………………………………………………………………...……......10**

4.1 Study of Current System………………………………………………………….10

4.2 Problem and Weaknesses of Current System…………………………………….10

4.3 Requirements of New System……………………………………………………..11

4.3.1 Functional Requirements…………………………………………….......11

4.3.2 Non Functional Requirements…………………………………………...11

4.4 Feasibility Study ………………………………………………………………..12

4.4.1 Does the system contribute to the overall objectives of the organization?12

* + 1. Can the system be implemented using the current technology and within the given cost and schedule constraints? ……………………………..…12
    2. Can the system be integrated with other system which are already in place? ……………………………………………………………………12
  1. Activity/Process In New System………………………………………………...13
  2. Features Of New System………………………………………………...………13
  3. Class Diagram…………………………………………………………...………14
  4. System Activity…………………………………….……………………………14
  5. Sequence Diagram………………………………………………………………15
  6. Data Flow Diagram …………………………………………………………..…16
  7. Data Modeling…………………………………………………………………...16
     1. Data Dictionary …………………………………………………………16
     2. ER Diagram……………………………………………………………..16
  8. List Main Modules Of New System …………………………………………….16
  9. Selection Of Hardware and Software and Justification……………….....………16

1. **System Design………………………………………………………………….………..17**
   1. System Application Design………………………………………………………….17
      1. Method Pseudo code………………………………………….…….……17
   2. Database Design/Data Structure Design……………………………………………17
      1. Table and Relationship………………………………..…………………17
      2. Logical Description Of Data………………………………….….………18
   3. Input/Output and Interface Design…………………………….……………………19
      1. State Transition/UML Diagram………………………………….………19
      2. Samples Of Forms, Reports and Interface ………………………………20
2. **Implementation Planning………………………………………...…………….…………26**
   1. Implementation Environment ………………………………………………………26
   2. Program/Modules Specification……………………….………….…………………27
   3. Security Features………………………………………………….…………………27
   4. Coding Standards……………………………………………………………………27
3. **Testing………………………………………………………………..…..…………………28**
   1. Testing Plan ………………………………………………….......…………………28
   2. Testing Strategy………………………….………….………………………………28
   3. Testing Methods……………………………….........………………………………28
   4. Test Suites Design………………………………………………………...…………28
   5. Test Cases………………………...…………………………………………………29
      1. Purpose……………………………………..……………………………29
      2. Required Input………………………………………...…………………29
      3. Expected Result…………………………………………………….……29
4. **Conclusion and Discussion……………………………………………………….......….…30**
   1. Self Analysis of Project Viabilities…………………………………….……………30
   2. Problem Encountered and Possible Solutions…….…………………………………30
   3. Summary of Project work……………………………………………………………30
5. **Limitation and Future Enhancement………………………………………...........…...…31**