A Project Report On

### WEB WALLAT

*Submitted in partial fulfillment of the requirements for the degree of*

***Diploma Engineering In***

***Computer Engineering***

***Submitted by***

**Panja Rayyan**

*(Enr. No.* ***206920307052****, 5th Sem)*

**Vachhani Tejas**

*(Enr. No.* ***206920307051****, 5th Sem)*

**Kotak Dixit**

*(Enr. No.* ***206920307001****, 5th Sem)*

***Under the guidance of***

**Internal Guide Prof. Vrunda Joshi**

***Submitted to***



Noble Group of Institutions-Junagadh

**Gujarat Technological University, Ahmadabad**

Year 2022-2023

**NOBLE GROUP OF INSTITUTIONS JUNAGADH**

***CERTIFICATE***

This is to Certify that Mr.  **Panja Rayyan** Enrollment No.

206920307052 of Diploma Semester **VI** of **Department Computer** has satisfactorily completed his project work for partial fulfillment for the



duration of **Feb 11** to **May 20 , 2023**

To the best of my knowledge and belief, this work embodies the work of candidate herself, has duly been completed, fulfills the requirement of the ordinance relating to the Diploma Engineering of the

university and is up to the standard in respect of content, presentation and

language for being referred to the examiner.

**Guided By Head of Department**

**Prof. Vrunda Joshi Prof. Rajesh Samata**

**NOBLE GROUP OF INSTITUTIONS JUNAGADH**

***CERTIFICATE***

This is to Certify that Mr.  **Vachhani Tejas** Enrollment No.

206920307051 of Diploma Semester **V** of **Department Computer** has satisfactorily completed his project work for partial fulfillment for the



duration of **July 21** to **November 12 , 2022**

To the best of my knowledge and belief, this work embodies the work of candidate herself, has duly been completed, fulfills the requirement of the ordinance relating to the Diploma Engineering of the

university and is up to the standard in respect of content, presentation and

language for being referred to the examiner.

**Guided By Head of Department**

**Prof. Vrunda Joshi Prof. Rajesh Samata**

**NOBLE GROUP OF INSTITUTIONS JUNAGADH**

***CERTIFICATE***

This is to Certify that Mr.  **Kotak Dixit**Enrollment No.

206920307001 of Diploma Semester **V** of **Department Computer** has satisfactorily completed his project work for partial fulfillment for the



duration of **July 21** to **November 12, 2022**

To the best of my knowledge and belief, this work embodies the work of candidate herself, has duly been completed, fulfills the requirement of the ordinance relating to the Diploma Engineering of the

university and is up to the standard in respect of content, presentation and

language for being referred to the examiner.

**Guided By Head of Department**

**Prof. Vrunda Joshi Prof. Rajesh Samata**

ACKNOWLEDGEMENT

We would like to take this opportunity to express my gratitude towards all the people who have in various ways, helped in the successful completion of our project.

I wish to express my gratitude to **Vrunda Joshi**, Project Coordinator who have extended their kind help, guidance and suggestion without which it could not have been possible for me to complete this project report.

My sincere thanks to my all entire faculty members and all staff members for offering me all kinds of support and help in preparing the project.

I am deeply indebted to my guide **Vrunda Joshi** for not only her valuable and enlightened, guidance but also for the freedom she rendered me during this project work.

I am thankful to my classmates, well-wishers who with their magnanimous and generous help and support made it a relative easier affair.

My heart goes out to my parents who bear with me all the trouble I caused then with smile during the entire study period and beyond.

Panja Rayyan, (206920307052),

Vachhani Tejas, (206920307051),

Kotak Dixit, (206920307001),

C.S.E. Department,

Noble Group of Institution Junagadh.

**ABSTRACT**

This report describes our implementation of **Net** **Banking** information. We used the Entity-Relationship model to design a database that will store the data of Our Users/Account Holders(Those Who have Created Bank Account using our teams Project). We have created the database using MYSQL(MARIA DB) and populated it with some sample data. The system can keep list of Main Account Details of Users/Account Holders, We Have a Loan Section which Stores Data of Loan Requests If a user has applied or Taken loan, & A contact table which contains Question and Messages Sent by our Users/Account Holders. We have created an Internet-based Banking System application.

## REFERENCE

1. [http://www.w3school.com](http://www.w3school.com/)
2. [http://www.codepen.com](http://www.codeproject.com/)
3. https://www.geeksforgeeks.org/
4. <https://www.youtube.com/c/CodeWithHarry>
5. <https://www.youtube.com/kepowob>
6. <https://dribbble.com/>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***