



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE
(All Programs Accredited by NBA)
Department of Information Technology



20104079 Kalpesh Chavan
20104111 Siddhant Darekar
20104082 Ankit Awade

Project Guide
Prof. Roshna Sangle

Topic : URCorporator

- Mini Project (2A)



Contents

- ▶ Introduction
- ▶ Objectives
- ▶ Scope
- ▶ Literature Survey
- ▶ Proposed System
- ▶ Project Outcomes
- ▶ Data Flow Diagram
- ▶ Use Case Diagram
- ▶ Technology Stack
- ▶ Suggestions in Review-1
- ▶ Result and Discussion
- ▶ Conclusion and Future Scope
- ▶ References



1. Introduction

- **Problem Identified:**
 - Fake News Scams
 - Poor Policing
 - Lack of freedom to speak
 - Political Arrogance
- **Solution Proposed:**
 - The convenience
 - Access anytime (24/7)
 - Genuine News Source
 - Save your efforts
 - Political Information



2. Objectives

- To build a bridge between citizens and government
- To empower people to connect with the government and contribute towards good governance
- To drive behavioral change, fighting fake news and busting myths
- To introduce various government schemes and programs for the people



3. Scope

- To provide users, facility to make complaint with any device
- To provide users to check status of their grievances
- To reduce user's time by just uploading photo
- To provide user the SMS facility to acknowledge user's
- To provide user a user friendly environment
- To provide a delete complaint facility for corporator (for fake news)



4. Literature Survey

Existing System	Proposed System
In the existing system the user can just read the content and can explore the various tabs .	In this system the user can not only just explore the website but can also upload the images and can register the complaint.
This System has user friendly interface and Beautiful GUI	This Proposed System too has good user friendly Interface
This Website is developed by html, CSS, JavaScript	This System is developed by html, CSS, JavaScript, bootstrap.

5. Proposed System

- **Help or Feedback Column**
 - If any customer has issue regarding quality of service etc. can contact us on help or feedback Column
- **Latest News**
 - We provide our user with latest news regarding any government policies, schemes etc.

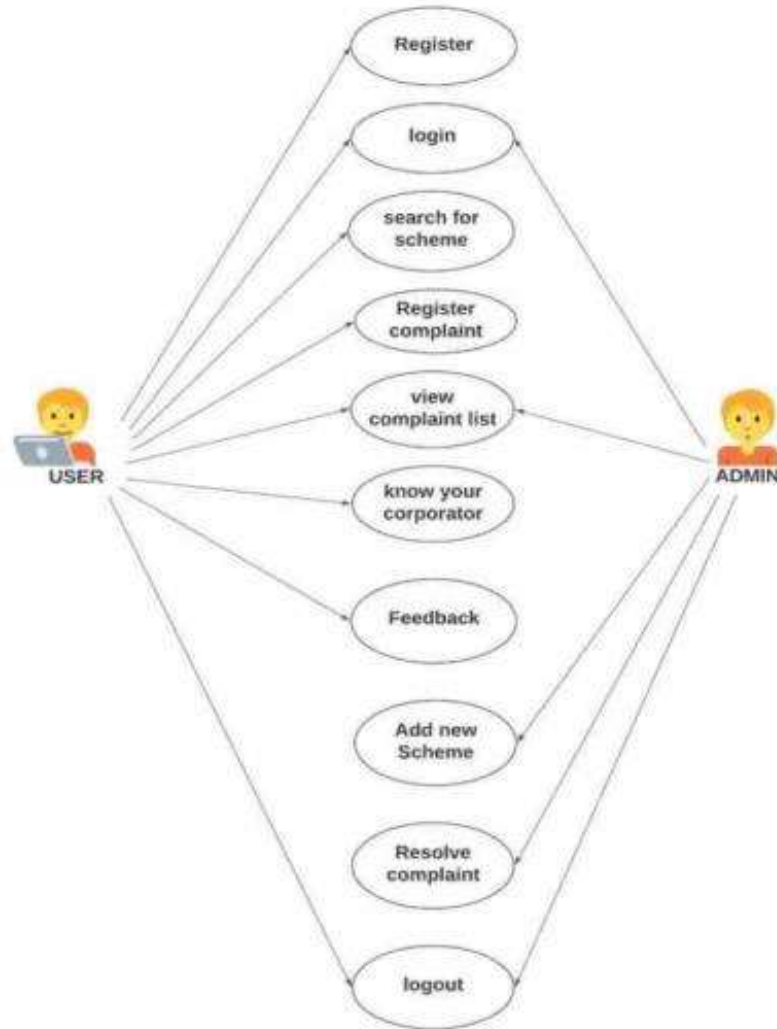


6. Outcome of Project

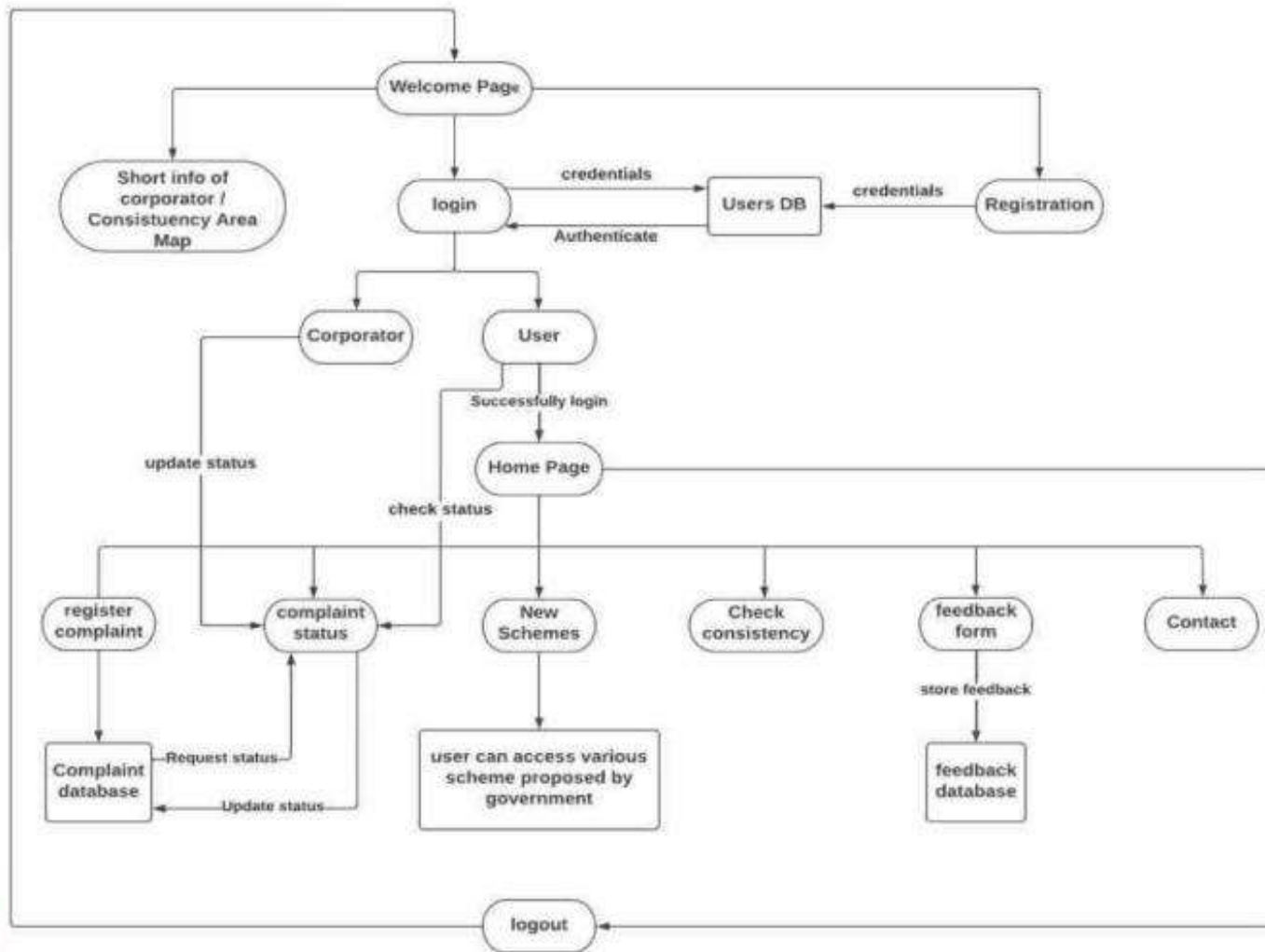
- ▶ Users can login/register
- ▶ User will be able to file a Complaint by posting a picture
- ▶ After attending the request/complaint of users they will receive a notification on task completion
- ▶ Users will be aware of overall development of their respective constituency/ward



7. Use Case Diagram



8. Dataflow Diagram



9. Technology Stack

- Web application built on



VisualStudio



HTML



CSS



JavaScript



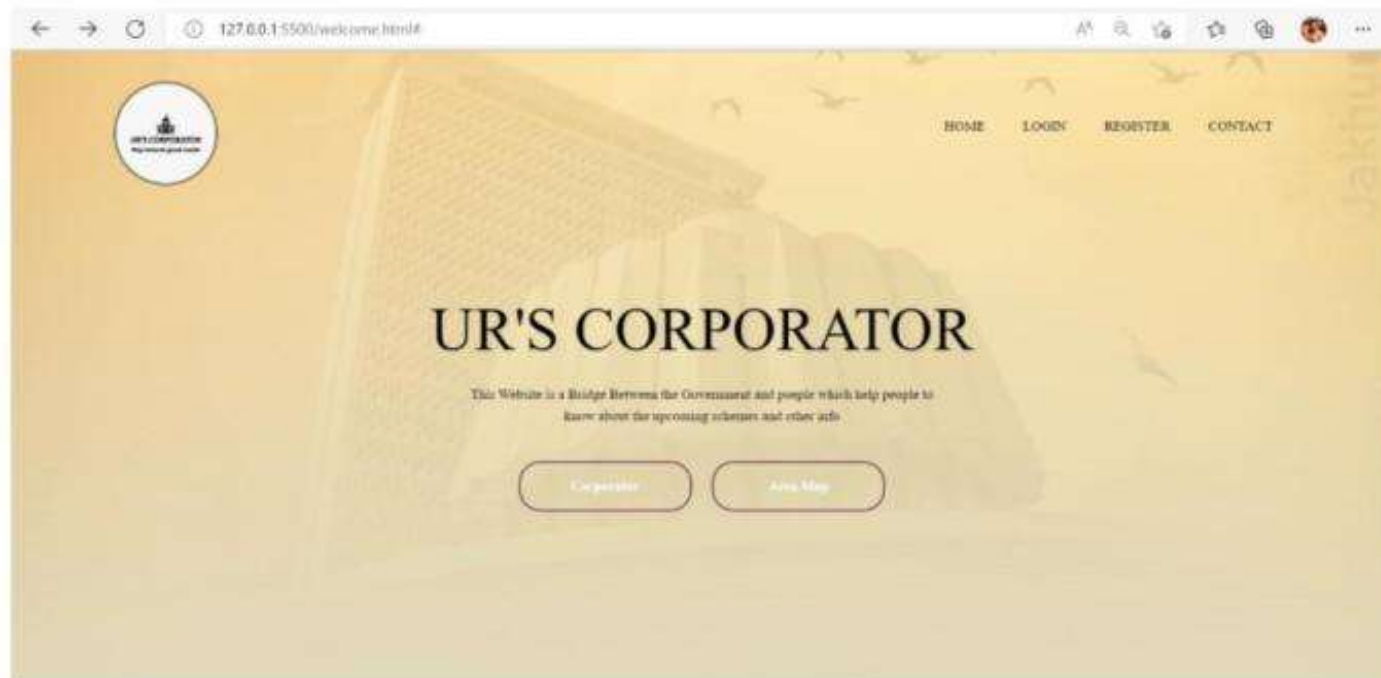
XAMPP

10. Suggestions in Review-1

- ▶ Improvement in GUI
- ▶ Correction in DFD/Block Diagram
- ▶ Content rich website
- ▶ Improvisation in Report and Diagrams
- ▶ Upgrading website features
- ▶ Make use of Data-base



11. Result and Discussion







12. Conclusion and Future Scope

- ▶ To add a chat box on website
- ▶ To add a news segment in website
- ▶ To add a virtual assistant in website
- ▶ To make website more creative by adding more images and videos
- ▶ To add language changing mode
- ▶ To insert various mode of alert and notifications



10. References

- ▶ 1. <https://www.researchgate.net/publication/357717809>
Accessibility analysis using WCAG 2.1 evidence from Indian e-government websites
- ▶ 2. <https://www.researchgate.net/publication/320068457>
Accessibility and Usability of Government Websites in Tanzania
- ▶ 3. <https://www.researchgate.net/publication/224303952> Building Citizen Trust towards E-Government Services Do High Quality Websites Matter

