

# GOVERNMENT WOMEN ENGINEERING COLLEGE, AJMER

# VOTING SYSTEM



# 1. ABSTRACT

## 2. ABOUT THE PROJECT

# 3. PROJECT SYSTEM

## 4. ADVANTAGES & DISPLAY

# Table of contents



# ABSTRACT

We are developing an on-line voting system by taking advantage of the centralized database with a web interface. The main concept of this project is to build a website, which should be able to allow people to cast their vote by online.

Time saving, working load reduced, information available at time and it provide security for the data. During the election, the election commission of India has introduced a new method of polling by online voting system (OVS). The election commission will maintain this website.

# ABSTRACT 2

- This is a simple, safe and secure method that takes minimum of time. We proceed our project with the assumption that each voter has a voter ID storing his/her unique identity including data.,
- We are to maintain a centralized database of enrolled voters, the primary key of which is a unique national ID stored on the database. The database administrator is the control the website. Control of the process is entirely in the hands of the computer, and cannot be manipulated by any others.

# ABSTRACT 3

- Integrity of the results is guaranteed; Preventing the chance of false voting (i e) high secured false proof voting. Generally voting has to be performing by user by going to the voting center.
- Many users like army person or NRI cannot come to the voting place. Therefore we have to implement a online voting system by which the users can vote over the online. It is one of the greatest advantage for NRI and person who go outside the country they can vote on online by our software.

# ABOUT THE PROJECT

- This is a simple, safe and secure method that take minimum of time.
- By developing website which will be solution to this problem. The election commissioner will maintain this website.
- Once a person cast his/her vote, with proper authentication the revoting will be prohibited. Once the voting is over, all the counting will be done online and result will be displayed.
- This method of web voting can provide security and no proxy voting can be done.

# PROJECT SYSTEM 1

- 1. Planned approach towards working:** - The working in the organization will be well planned and organized. The data will be stored properly in data stores, which will help in retrieval of information as well as its storage.
- 2. Accuracy:** - The level of accuracy in the proposed system will be higher. All operation would be done correctly and it ensures that whatever information is coming from the center is accurate.

# PROJECT SYSTEM 2

- 3. **Reliability:** - The reliability of the proposed system will be high due to the above stated reasons. The reason for the increased reliability of the system is that now there would be proper storage of information.
- 4. **No Redundancy:** - In the proposed system utmost care would be that no information is repeated anywhere, in storage or otherwise. This would assure economic use of storage space and consistency in the data stored.

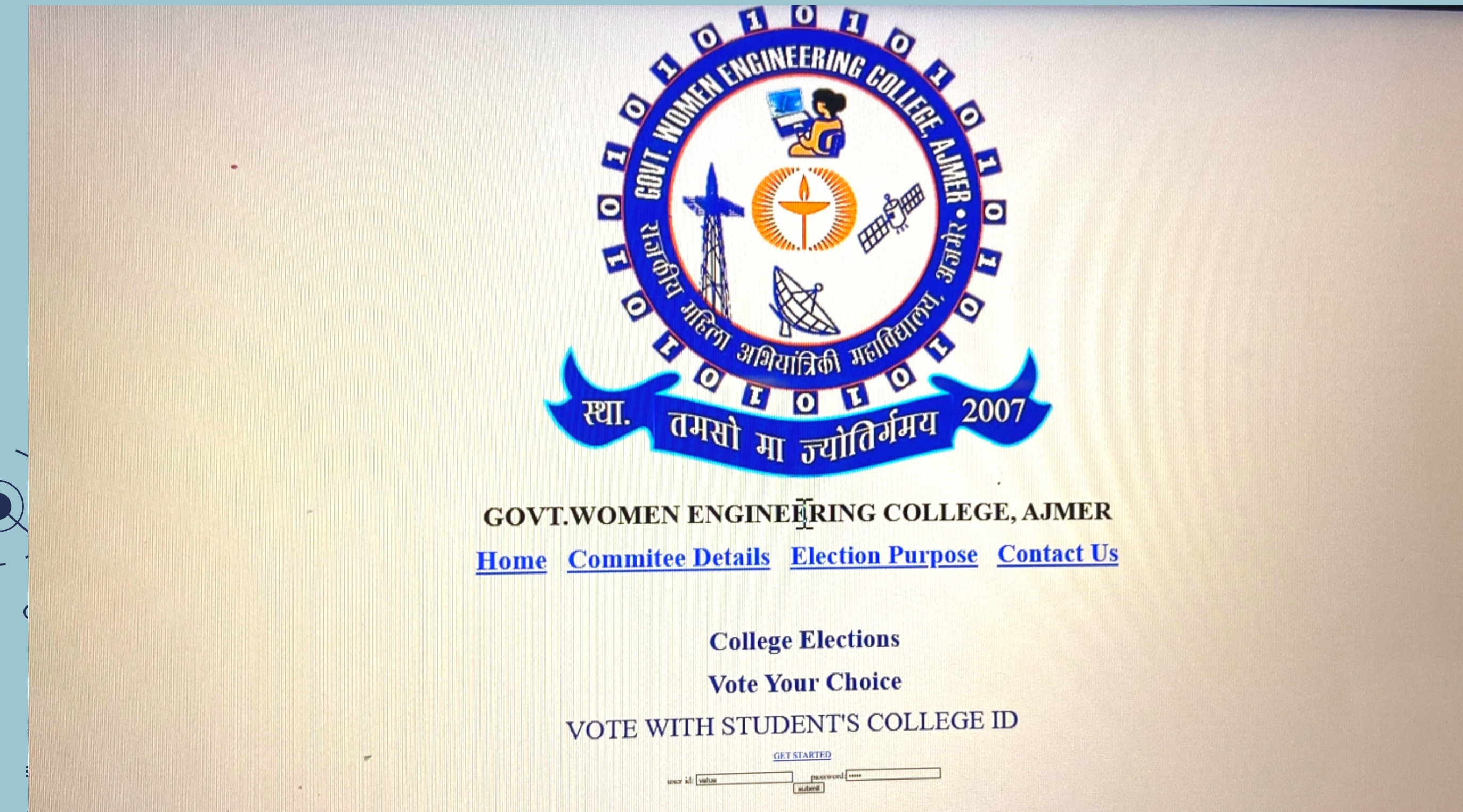
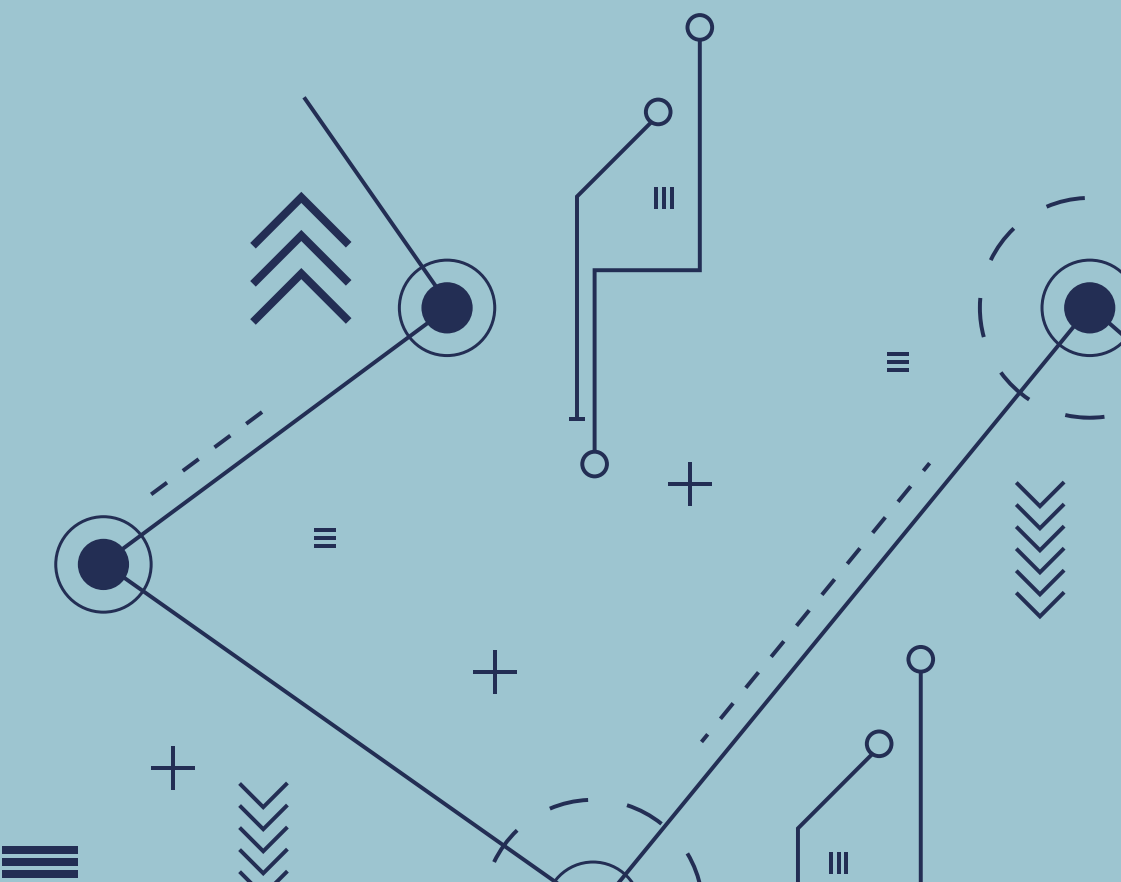
# PROJECT SYSTEM 3

- 5. **Immediate storage of information:** - In manual system there are many problems to store the largest amount of information.
- 6. **Easy to Operate:** - The system should be easy to operate and should be such that it can be developed within a short period of time and fit in the limited budget of the user.

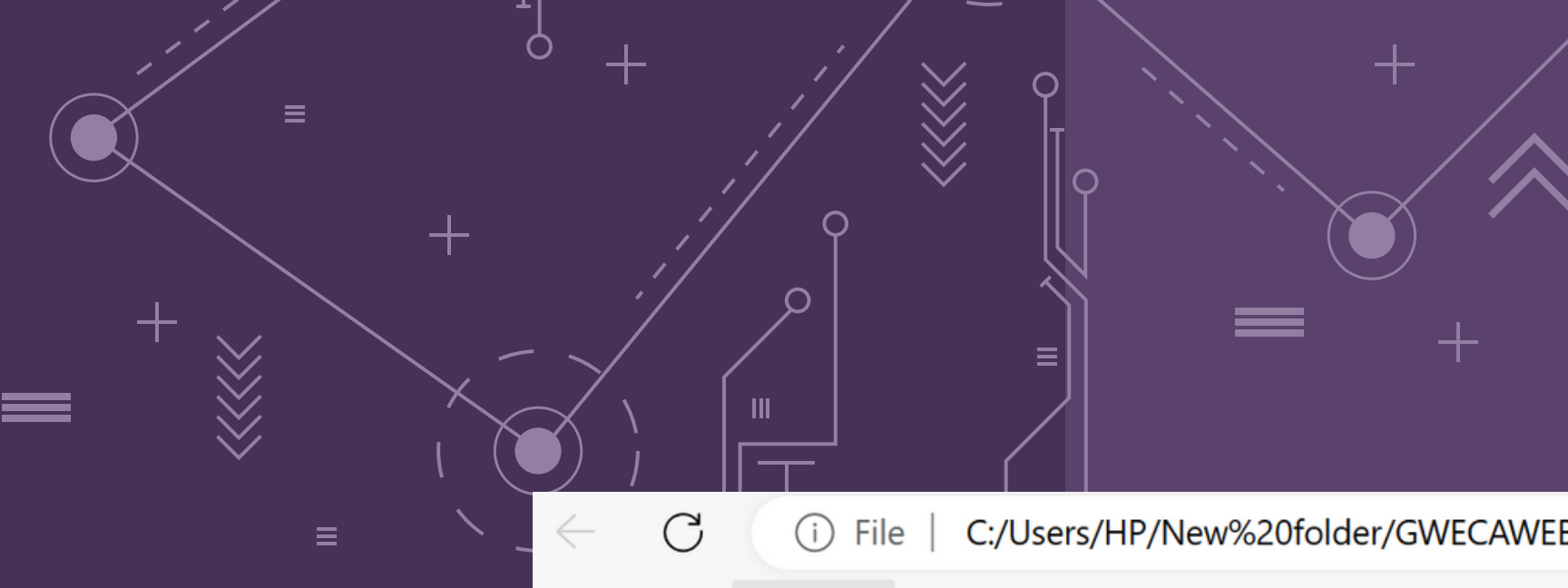
## ADVANTAGES

- TIME SAVING
- WORKING LOAD REDUCED
- INFORMATION AVAILABLE AT TIME.
- IT PROVIDES SECURITY FOR THE DATA

# ONLINE PROJECT LOOKS LIKE :



# PART 2



File | C:/Users/HP/New%20folder/GWECAWEBPAGE2.HTML

LastPass Gmail YouTube Maps Apps News Translate B.tech ii unit-1 mat... [Latest 2022] Let Us... Other fav

WELCOME TO THE VOTING AREA:

which candidate do you select?

1  2  3  4

1 Asiyah  
  
Meditation Club

2 Saumya  
  
Coding Club

3 Deepshika  
  
Sports Club

4 aditee  
  
Dance Club

Thank you for your vote, Your vote matters. Choose wisely.  
Team@gweca.



# **THANK YOU**

- 1. ADITEE SINGH**
- 2. DEEP SHIKHA VERMA**
- 3. LAKSHITA SHARMA**
- 4. SAUMYA MAHESHWARI**