



# Online voting System

Mini Project Exhibition

For 3rd sem.

On 26th Feb.2024

Student name : Mahanesh(091) Mahavish(092) Manoj(095) Laxmi(089)

Guide:prof.pratap Solapur ,Dr.H.M.Ingaleshwar

## OBJECTIVES

### 1.Automate the Voting

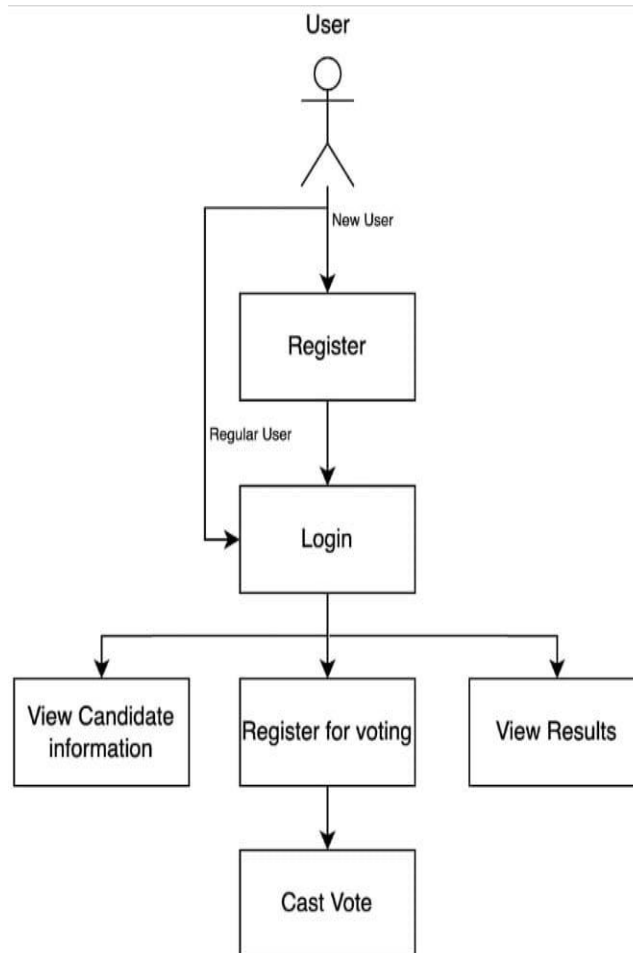
- |                  |                     |
|------------------|---------------------|
| Process          | 2.user              |
| Authentication   | 3.Sec               |
| Measures         | 4.user              |
| Registration and | 5.Accessibility and |
| usability        | 6.Party and         |
| Management:      | 7.Transpirency      |
|                  | 8.Efficiency        |
|                  | 9.Scalability       |
|                  | 10.Convenience      |

## METHODOLOGY

- |                  |               |
|------------------|---------------|
| Analysis         | 1.Requirement |
| Protocols        | 2.Security    |
| Design           | 3.System      |
| g and Validation | 4.Testin      |
| Depolyment       | 5.Pilot       |

## Flow

### Daigram



## RESULTS :

ty  
bility  
ciency  
ustomizstion  
Convenience

- 1.Securi
- 2.Eligi
- 3.Effi
- 4.C
- 5.

## CONCLUSION

:  
Efficiency  
Authentication  
Use  
Cost  
Interface

- 1.Security and
- 2.Tow-Factor
- 3.Ease of
- 4.Reduc
- 5.User-friendly

## REFERENCES:

- 1.<http://accurate-voting.org/>.
- 2.<http://www.wombat-voting.com/>.
- 3.<http://ves.cat/mfkr>.