

PRACTICING PROJECT PHASE - 1

Topic:

Online Voting System



Content

- Introduction Relevance of topic
- Problem statement
- Implementation details
- Technologies used



Introduction- relevance of the topic

- "Online voting system" is online voting technique.
- In this system people who are citizens and whose age is above
 18 years can give their vote online itself.
- For this he/she has to register themselves .Registration is done by system administrator to avoid security issues.
- After registration he/she is given secret Login ID, with which they can login and access the services.
- In case of invalid ID, he/she is unable to access the services.



Traditional voting system

- inefficient.
- takes time and human resources.
- does not give instant poll results.
- hard to track who voted and who didn't.

- Online voting system
- efficient than manual method.
- Instant poll result.
- > Easy to keep track of voters.
- Use of internet.

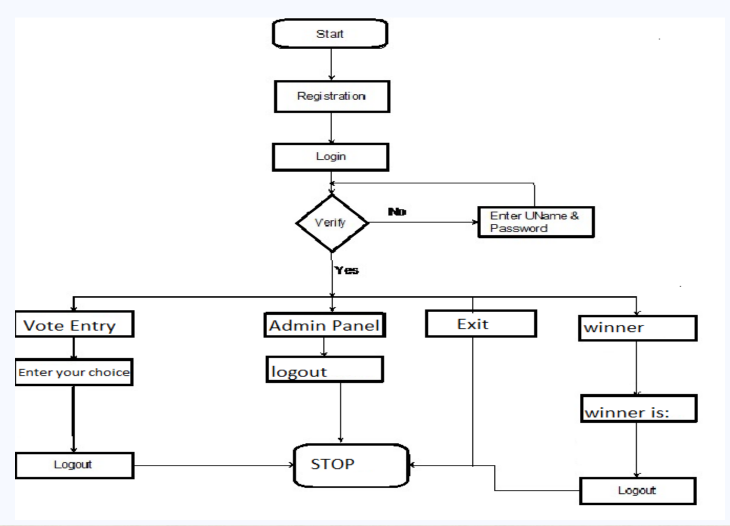


problem statement

Program to implement "Online Voting System".



Implementation details: Flowchart





Functions used:

- > Main page to enter the main or initial page.
- > Voting to vote the anyone candidate
- > Admin panel to check the votes given for all candidates .
- > Winner to check who is winner with how many votes .
- > Exit to get out of this panel.



Technological Requirements

- Software Requirement-
 - TOOL USED :Dev c++
 - PROGRAMMING LANGUAGE: C language
 - OPERATING SYSTEM: WINDOW 10



QUERIES ??

THANK YOU