|  |  |
| --- | --- |
| **Name of the Project** | Online Voting System |
| **Objective/vision** | The project is about online voting system. The main concept is to build website which should be able to allow people to cast their vote by online. It is time saving and it could reduce working load. |
| **Users of the System** | 1) Voters : The citizens who are going to vote.  2) Nominee : Nominee is a candidate.  3) Administrator : An Election Commission representative who would approve the voters. |
| **Functional Requirements** | 1)The system must provide voters with accurate data .  2)The system should make use of tools available for users on the internet .  3)It must adhere to government requirements .  4)Ease of GUI use that can be accessed via web browser must be established .  5)The system must grant technician/customer¬ general communications and training documents .  6)The system should send a notification to administrator of updates from verification popup windows .  7)The system should allow voting administrators to make updates to the voter information database .  8)The system must provide data integrity checks¬ to ensure data remains consistent and updated. |
| **Non-functional requirements** | 1)Response and net processing time must be acceptable by user and by application.  2)Defects in the local voting database file must be less.  3)Defects contained in the collection server must be less.  4)The system must be working at 100% peak efficiency during the voting process.  5)Due to the shortness of the voting time frame, the system should support response time for addressing severe issues in less than 5 minutes .  6)The system should provide documentation to inform users of system functionality and any change to the system .  7)The system should provide friendly graphical Interface to ensure ease of use when end users utilize system functionality. |
| **User interfaces priorities** | Menu driven UI |
| **Reports** | 1)Number of voters who logged in.  2)Number of candidates who logged in.  3)Number of voters/candidates failed to fulfill document verification. |
| **Other important issues** | None |
| **Team size** | 3 members |
| **Technologies to be used** | Java script , Spring , Hybernet frame work,JSP |
| **Final deliverable must include** | Complete source code |