***REQUIREMENT DOCUMENT***

This document covers the core functionalities and features essential for the successful implementation of the Voting System.

1. Users can *authenticate* securely before accessing voting functionalities.
2. Users can *register* as voters, ensuring eligibility verification.
3. Administrators can create and *manage ballots* for various voting events.
4. Ballots can include multiple options or candidates for *selection*.
5. Registered voters can cast their votes *securely* and anonymously.
6. Each voter is limited to one vote per ballot to *maintain fairness*.
7. The system accurately *counts votes* for each option or candidate.
8. Real-time or periodic *updates* on voting results are provided to users.
9. The final voting outcomes are presented clearly and *comprehensibly*.
10. An audit trail logs all voting activities and user interactions for *transparency.*
11. Strong *encryption* techniques are employed to protect sensitive voting data.
12. Measures to *prevent tampering* or manipulation of votes are implemented effectively.
13. The system adheres to relevant *accessibility* guidelines for users with disabilities.
14. *Multi-platform support* ensures accessibility via web browsers and mobile applications.
15. Users receive *notifications* regarding upcoming voting events, registration deadlines, and results.