



# Archetype Expo 2k24

Software Engineering Lab,  
School of Computer and Information Sciences,  
University of Hyderabad



Department of Science & Technology  
Govt. of India

Technology Enabling Centre

## Digital Electoral System for University Governance

Designed and Developed by: **Sidhartha Ananthula - 21MCME08, T Lakshmi Sai Srivatsa - 21MCME06**

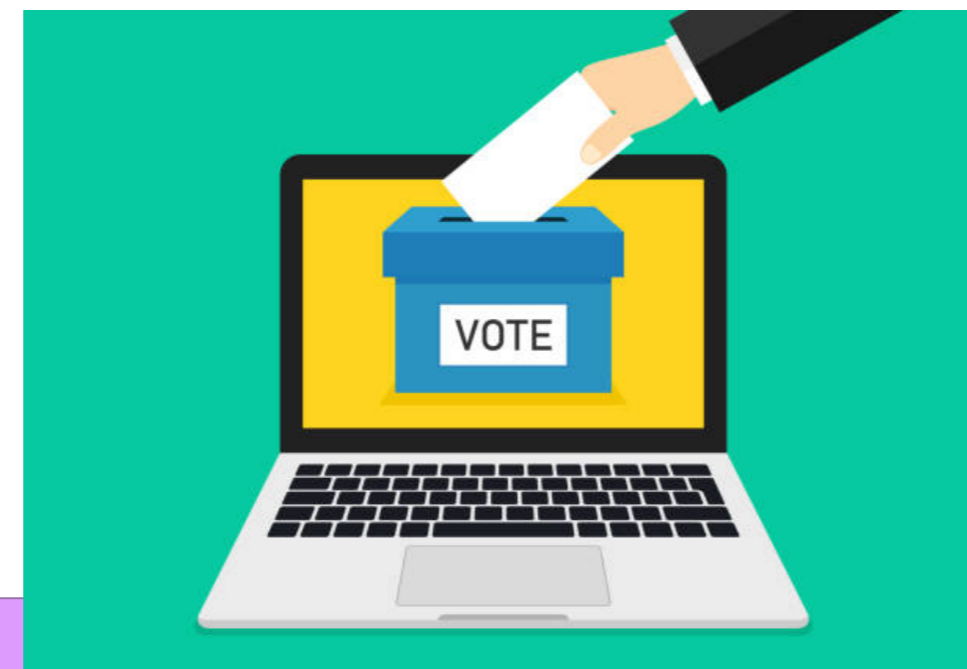
Guided by: Dr. Salman Abdul Moiz

### Abstract

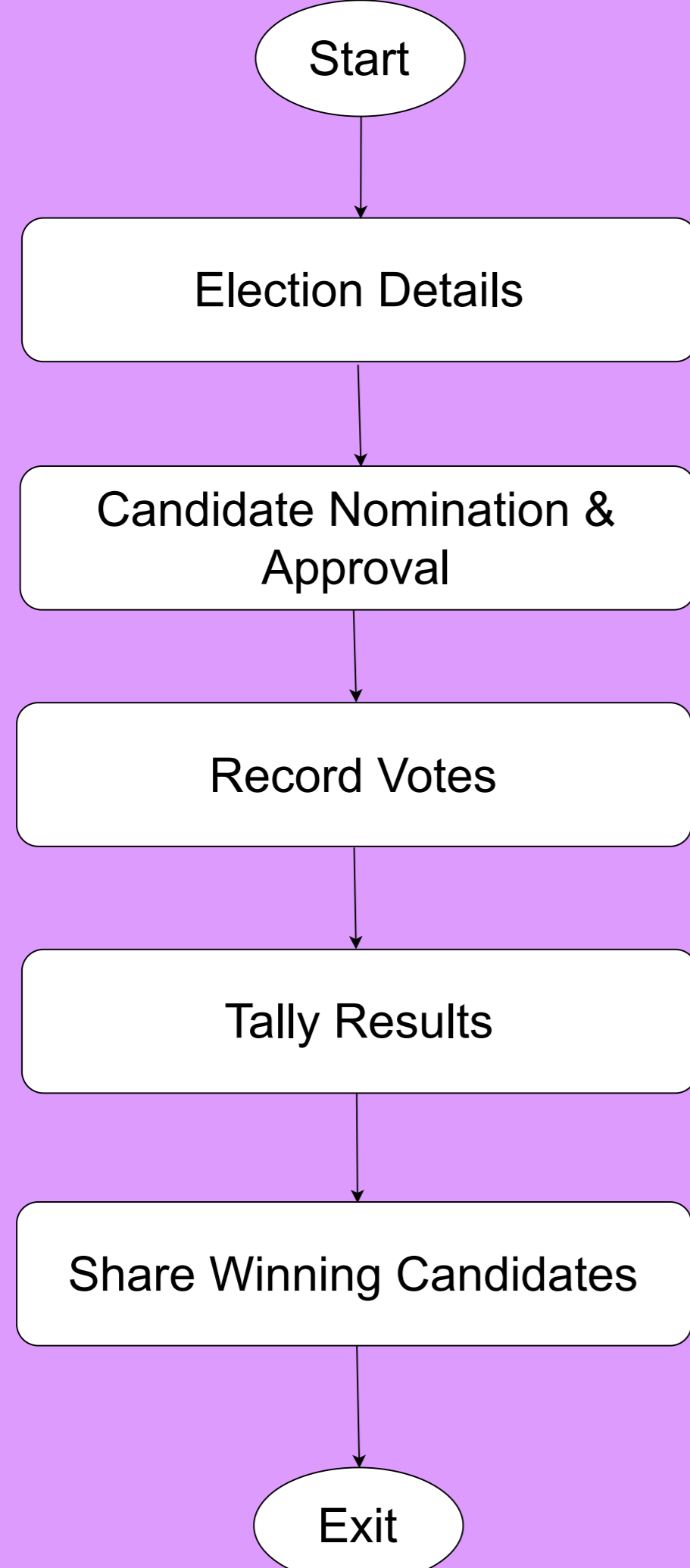
The physical processes involved in election nominations and voting are resource-intensive. This application offers a streamlined solution for conducting elections, particularly with educational institutions. Candidates interested in contesting elections can easily file their nominations and track progress through this platform. Administration personnel such as Deans and Election Chair Members can access candidate nomination information and verify them, eliminating the need for physical availability of the personnel. Voters are just a few seconds away from casting their votes, leading to voter turnout and reduced costs associated with physical voting methods using ballot papers.

### Technologies Used:

1. JSP (Java Server Pages)
2. Java Servlets
3. MySQL (DBMS)
4. HTML
5. CSS
6. JavaScript
7. tailwindcss
8. AJAX
9. jQuery



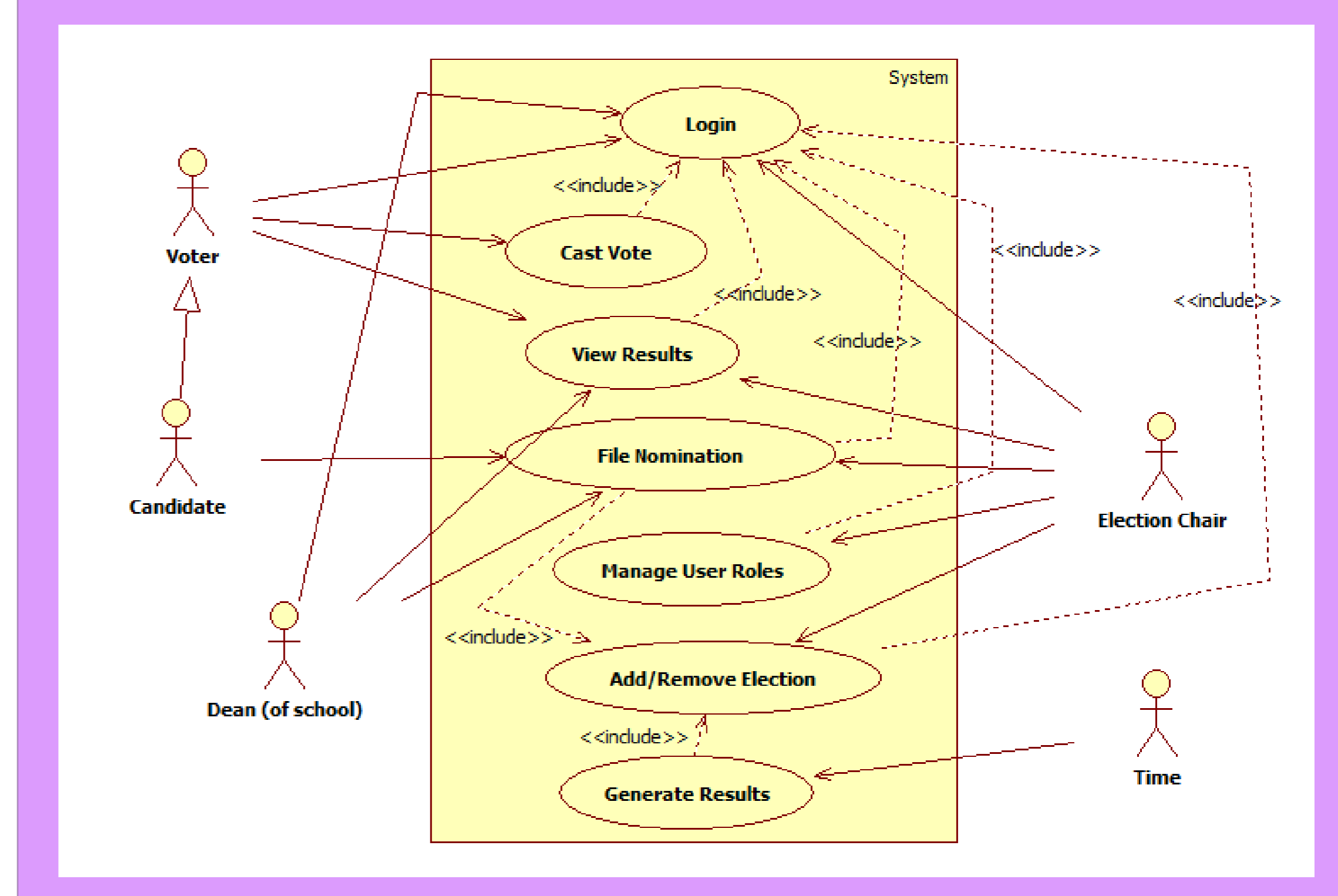
### Workflow



### References

1. [gadmin.uohyd.ac.in/all-notices/](http://gadmin.uohyd.ac.in/all-notices/)
2. [www.ugc.gov.in/oldpdf/students\\_pdf/lyngdoh\\_committeemhrd2712.pdf](http://www.ugc.gov.in/oldpdf/students_pdf/lyngdoh_committeemhrd2712.pdf)

### Use Case Model



### System Screenprints

### Future Enhancements

- Enhanced Security Features:** Implementing advanced encryption techniques or integrating with more secure technology like Blockchain.
- Accessibility Improvements:** Developing accessibility features to ensure that the voting platform is usable by individuals with disabilities.
- Real-time Monitoring and Reporting:** Introducing real-time monitoring and reporting tools for administrators to track voting trends, identify issues, and generate comprehensive reports.
- Multiple Elections Management:** Providing the users an ability to create and manage multiple elections for various purposes within the institute / organization.

### Conclusion

The application provides a seamless user experience, easier nomination process and increase voter engagement after the completion of future enhancements.