STUDENT'S GOVERNEMNT

Fakki Rufi Faiyaz
Department of Computer Engineering
Theem College of Engineering
Boisar, India
fakkirufii@gamil.com

Nandeeta Kumari
Department of Computer Engineering
Theem College of Engineering
Boisar, India
1999nandeetasingh@gmail.com

Muhibburrahman Ateeque
Department of Computer Engineering
Theem College of Engieering
Boisar, India
muhibwase9801@gmail.com

Mahek Shaikh Sameer
Department of Computer Engineering
Theem College of Engineering
Boisar, India
mahekshaikh1805@gmail.com

Abstract - The project Student's Government is a system which fulfill all the requirements of students like voting for college CR and president election and other college activities. The main goal of voting is to come up with leaders of the student's choice. The implementation of advanced technologies in elections become more beneficial and helps to generate a quick and accurate result to find the correct leader. With the help of voting application, the individual leader's gets a lot to learn and take impulsive decision in every situation. There is total 5 different dashboard with different login. Admin, Exam cell, event management, faculties, and students. All the users must first take username and password from the admin. In this system all the notes are available which was uploaded by the professors. The president and CR election will be organized by the event management officers. All the work of exam cell like result display, timetable display, hall ticket and other important files are easily done here with more convenient way.

Keywords - Students' Government, President, CR, Election

I. INTRODUCTION

Over the last some years during the time of pandemic it is very difficult for the college management to take responses from the students for selecting the President and Cr of the college. Students also have difficult to get the notes and notices from the faculty of the college. All the work of the college stuck during that period. This Student's Government project makes all the work in easiest and in more efficient way. Student's Government is an electronic way of choosing leaders via a web driven application. The advantage of online voting over the common "queue method" is that the voters have the choice of voting at their own free time and there is reduced congestion. It also minimizes on errors of vote counting. The individual votes are submitted in a database which can be queried to find out who of the aspirants for a given post has the highest number of votes. With the "ONLINE VOTING SYSTEM", a voter can use his\her voting right online without any difficulty. He\She has to register as a voter student first before being authorized to vote. The registration should be done prior to the voting date to enable data update in the database. Internet voting systems are appealing for several reasons which include. People are getting more used to work with computers to do all sorts of things, namely sensitive operations such as shopping and home banking and they allow people to vote far from where they usually live, helping to reduce absenteeism rate. After registration, the voter is assigned a secret Voter ID with which he/she can use to log into the system and enjoy services provided by the system such as voting. If invalid/wrong details are submitted, then the citizen is not registered to vote.

II. PROBLEM STATEMENT

Online Voting System provides the online registration form for the users before voting and makes the users to cast their vote online. The system is to be developed with high security and user friendly. Selecting the best candidate as the students in the university of college is very difficult for the staff via physical election or poll. Many of the students misses out the polling due to some genuine reason. Keeping notes pdf in the mobile takes a lot of storage. All the work of event management on paper is very difficult for the faculty. Students who are on medical leave or any another leave can't be able to get the notice from college, this system is design while keeping all these problems which was faced by faculties and students.