Online Employee Voting
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Abstract: The objective of the project is to develop a system that supports the online voting to elect representatives within an organization. The purpose is to automate and simplify the process of electing directors, CEO, managers, heads and other positions in the organization. The system can be used by any organization with these requirements “ONLINE EMPLOYEE VOTING” is an online voting technique. It is based on the other online services like “ONLINE RESERVATION SYSTEM”. In this system people who have citizenship of INDIA and whose age is above 18 years of any gender can give his/her vote online without going paperwork for the own concern. There is a DATABASE which is maintained by the OWN COMPANY in which all the names of voter with complete information is stored in the online employee voting [1].

Keywords: Online Voting, Unsupervised Learning, Trust Computation, Employee ID creation, Voting Related works.

I. INTRODUCTION

This project is entitled as “Online Employee Voting” which is developed by using PHP as front end and MYSQL as backend using Wamp Server. This project is aimed at developing an online stock management system that is of important to a fruit ripening company. The Stock Management System is an internet based application that can be accessed throughout the company or a specified group/Dep. This system can be used to automate the workflow of stock management application and their approval[2]. There are features like email notification, cancellation of product, management of suppliers, report generation etc in this system.

The project is capable enough to allow the concerned person to store and retrieve any type of record with just a single click of mouse. The software allows interactive self-describing Graphic User Interface environment where even standalone users can work very comfortably and easily[3]. All the data pertaining to transactions or other important entities is kept at central database from where its attributes can be easily controlled. But, such kind of technical details are hidden from the standalone User[6]. He just needs to type in correct details of the given entity and then click the add button with the help of mouse. However, that central repository of data can be easily accessed if required.

II. RELATED WORK

The voting structure existing in the country. All the step by step procedures are carried out by the authorized authorities according to the jobs assigned by the ECI. The fact is all the procedures are carried out manually, starting from the registration process to result publishing[4].

2.1 Proposed Model

The proposed model is a web based application. The system stores all employee and voting details in a centralized database. The system allows each employee to cast vote without leaving their work location. They can vote online[7]. The system allows the completion of the process in a short time without any elaborate mechanisms. The counting of votes and announcement of results is done quickly.

III. PROFILE CREATION OR EMPLOYEE CREATION

In this Module, User Interface is created to obtain the personnel information of the user to the social network in order to create an account to share their view and information regarding any Employee creating, online voting, database, or Technical subject in the online employee voting. This process extracts personnel information such as Employee ID, Gender, Marital status, Company name, Employee Name, Date of birth etc.

3.1 Company Establishment or ID Creation

The Company establishment is used to set up the medium for information sharing and obtaining the updates of the user in that particular group of voting in the concern. The Company establishment is carried out using request and response method. Request can established using searching nominees, Search mechanism is enabled to find the Nominee or Employee ID based on the personnel interest and predefined perspective. Search input is given in terms of Name to be, Employee Name to be searched, ID to be searched and Employer to be searched. Based on the imputation, similar result will be
retuned based on similarity, request will be send to join the total list.. and the total no of voting

3.2 Fake Profile Detection

Fake profiles are the profiles which are not genuine i.e. they are profiles of persons or employer or business who claim to be someone they are not, doing some malicious and undesirable activity, causing problems to the company network and fellow users in order to obtain the information[9]

IV. EXPERIMENTAL ANALYSIS

The experimental evaluation is carried out in several performance measures such as voting and results and its values have been calculated and tabulated in the diagram 4.1

IV. CONCLUSION

The System entitled “Online Employee voting” is being implemented is found to replace the existing system effectively. The system reduces the paper work and has also resulted in quick retrieval of information cost is minimized, burden of manual work is reduced. Report can be taken easily

REFERENCES