**JAGRAN COLLEGE OF ARTS, SCIENCE AND COMMERCE**

(2020-2021)



**Project Synopsis for**

**Online Voting System**



Submitted by:

**Vaibhav, Komal , Tanmay, Utkarsh**

Submitted To:

**Mr. Vikas Khare**

**INTRODUCTION**

“ONLINE VOTING SYSTEM” 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 can give their vote online without going to any polling booth.

In “ONLINE VOTING SYSTEM” a voter can use there voting right online without any difficulty. Their has to fill a registration form to register themselves. All the entries is checked by the DATABASE which has already all information about the voter. If all the entries are correct then a USER ID and PASSWORD is given to the voter, by using that ID and PASSWORD they can use their vote. If conditions are wrong then that entry will be discarded.

**OBJECTIVES**

The most crucial factor for a system like e-VOTE to be successful is to exhibit a Voting Protocol that can prevent opportunities for fraud or for sacrificing the voter's privacy

The Voting Protocol that will be designed and implemented for the e-VOTE system will combine the advantages of existing protocols and techniques, while at the same time it will aim at eliminating most of the identified deficiencies and problems. The related attributes that the eVOTE system will fully support, and against which it will be extensively tested and validated, are listed below. These attributes can be also considered, according to the literature, as a set of criteria for a "good" electronic voting system that can easily enjoy the trust and confidence of the voters and process organizers.

**FUTURE SCOPE**

A Scope survey suggested more than two thirds of the general election polling stations failed basic access tests.

The most crucial factor for a system like e-VOTE to be successful is to exhibit a Voting Protocol that can prevent opportunities for fraud or for sacrificing the voter's privacy

The Voting Protocol that will be designed and implemented for the e-VOTE system will combine the advantages of existing protocols and techniques, while at the same time it will aim at eliminating most of the identified deficiencies and problems. The related attributes that the eVOTE system will fully support, and against which it will be extensively tested and validated, are listed below. These attributes can be also considered, according to the literature, as a set of criteria for a "good" electronic voting system that can easily enjoy the trust and confidence of the voters and process organizers.

**CONCLUSION**

Online voting system is developed by using PHP as front end and My SQL for database in back end to computerize the process for check in and out system.

This project covers only the basic required to sum up, developing a information system on “online voting system ”for was a matter of essence.

**Requirement Analysis**

**❖ Hardware Requirements-**

**➢ Operating System: Windows 98,XP,7**

**➢ Processor: Dual Core**

**➢ RAM: 1 GB**

**➢ HDD: 80 GB**

**Note: All the above requirements are the minimum requirements**

**❖ Software Requirements-**

**➢ Web Server: WAMP**

**➢ Technologies: PHP**

**➢ Database server: MySQL**

**➢ Web technologies: HTML, CSS**

**❖ Team members**

* **Vaibhav Srivastava**
* **Tanmay Gupta**
* **Utkarsh Garg**
* **Komal Dixit**