

Online Survey System Java Project

Online Survey System Project is a web-based application developed in Java programming language to facilitate online survey. The main aim of the project is to form a platform to collect the viewpoints of related people about certain issue using the internet. Along with launching survey, it is capable of giving [e-mail](#) notifications. It can be implemented in any organizations or college for carrying out survey of any kind.

You can download the full source code of Online Survey System from the links given in the post. At this moment, the project report and other necessary documentation files are not available for download. So, below, I have briefly introduced the project abstract, features, and system specifications.

Online Survey System Project Abstract:



The proposed online project is an implementation of Java programming language for software generation that is important in [college](#) or organization to carry survey. In this system of survey, only the users authenticated by admin from the database system can drop their [vote](#) or express their viewpoint regarding the issue. Being online software, it can be logged on from anywhere with internet access.

Existing System:

In order to take any decision in an organization, it is essential to know what actually workers or the members of organization want. It may not possible to listen to everybody separately and sometimes the viewpoints are required to be kept secret. Also, the manual

system of survey is tedious and time consuming as well as uneconomical. So, an online survey system is the solution of these existing problems.

Proposed System:

The proposed Online Survey System is easy and comfortable to use. In this software, the answers or viewpoints of the participants are collected using radio button or check box. The system is designed in such a way that it automatically adds the votes to each alternative and after the deadline of survey it displays the result. All the activities in the project are controlled by approvers like HRS.

The system plays a vital role in minimizing the budget of survey. The implementation of project avoids the programs such as meetings, conferences etc.to take any decision or research. With the help of this online system, one can easily forward his/her ideas and viewpoints to the officials.

Features:

The key features of online survey system project are:

- The project has been coded in Java programming language with MySQL server database.
- It has the facility of hiding the identity of users or voters in the system. So, the system can be utilized in collecting ideas secretly.
- Besides the survey facility, it provides the e-mail notification feature for organization.
- Ratio button or check box is used to intake the vote.
- It can be installed anywhere to provide effective survey facility at an affordable cost.

System Specification:

Hardware requirements:

- Hard Disk: PC with minimum 2GB
- RAM: 256MB or more

Software requirements:

- Language/Font: JAVA
- Operating System: Windows 95/96/XP with MS office
- Database: MS SQL server, MySQL

Conclusion:

In conclusion, Online Survey System Project in Java is an excellent software to conduct online survey with minimized economy. The result of the project is accurate and totally error free. With this system, the whole survey process can be conducted secretly by hiding the identities of the people surveyed. The growing use of internet and computers confirms the good scopes of project.