Presentation

On

"ONLINE STUDENT FEEDBACK SYSTEM"

Name of Student: Shinde Prajakta Tanaji

Contents

- Introduction
- Problem Statement
- Existing System
- Objective
- Software Requirement Specification
- Proposed System Overview
- Advantages
- Conclusion
- Future Enhancement
- References

Introduction

Online Student Feedback System is the web based feedback collecting system from the students and provides the automatic generation of the feedback which is given by students.

We have developed the student feedback system to provide feedback in an easy and quick manner to the college HOD. So we call it as Student Staff Feedback System.

This project have three kinds of module student, HOD and admin.

Problem Statement

- To develop an application student feedback system, it provides actual result.
- This acts as like interface between student, faculties.
- It provides more options to students.

Existing System

- Feedback is done by manual process.
- Require more time to do a piece of work.
- Slow feedback possibilities
- False information

Objective

The main objective was to create a unique and useful "Online Student Staff feedback system" with exceptional quality and service that differentiates it from other feedback system.

Software Requirement Specification

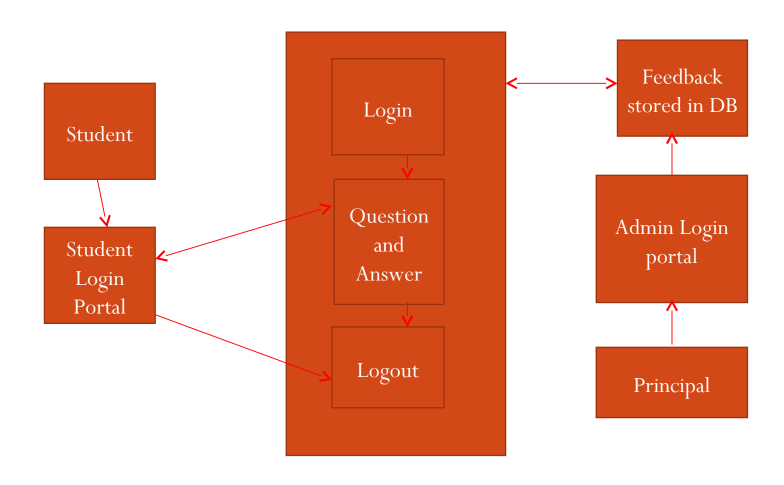
Software:-

- Windows OR any operating system
- Visual studio 2010
- sql server r2

Hardware:-

- Hard disk :- 80 GB
- Processor :- Intel Pentium 4 or above
- RAM :- 1 GB
- Internet Connection

System Overview (System Architecture)



Advantages

- 1. Reduce your time
- 2. Manage the entire process
- 3. User friendly
- 4. True feedback

Conclusion

Inserting, retrieving and updating the feedback details of a student are easy

Maintaining the project is also easy which can is easily understandable

Maintaining the details in the database is manageable.

Future Enhancement

- Further enhancements can be made in designing the screens.
- Some more forms can also be added so as to better retrieve the feedback details.
- Various other options can also be added for the better usability of project.

References

- 1. http://www.Slideshare.com
- 2. http://www.tutorialspoint.com/uml/uml_modeling_type
- 3. http://www.w3schools.com/html/default.asp
- 4. http://www.w3schools.com/css/default.asp

Thank You!!