ABSTRACT

Description:

The aim of the study was to develop a World Wide Web-based course feedback course feedback system serving both students and Teachers. The system includes generation and analysis of course feedback pages, provision of feedback system is developed for the engineering college students. Students give opinion about their faculty members and vice versa.

The purpose of this feedback system is to gather information on learning experience as well as the about lecturer(s) performance is the class. Student after login into the system, then only is possible to give feedback. He has to login with registration number not with the name. He will give feedback to the faculty member by subject wise. he have five options Excellent, very good etc. Then he has to submit his feedback with the system. Student can view the Semester results in this system.

Administrator module to avail the facilities college has to register with the system. Collage user has to append details of the courses offering and branches (EEE, CSE etc.) collage has to provide Branch name, Branch code, Course name and no of seats. College has to add faculty members by subject wise, and his/her full Contact details. They can view details of subject by branch, Course, Year, Semester and Regulation wise. Collage has to register this students in bulk then they will divide into sections. Student can view the details of results in way of promotion and demotion.

Features:

* This system is developed mainly for the purpose of student to give their feedback about their teachers.
* Student can view his/her semester results and grades in this system.
* This system is developed for the exclusive for the engineering collages students and lecturers.
* Student has to register as a group with a system, it will not accept if student registered individually.
* College can register with the system with branch and faculty details.
* Student has to log in with the number or with the name.

INTRODUCTION

The Student Feedback System is a management information system for education establishment to manage student data. A Student feedback system is an automatic feedback generation system that provides the proper feedback to the teachers as per the categories like always, poor, usually, very often, sometimes.

The opinion or information provided by student is useful for the teachers as well as the University in the ongoing efforts and enhance the quality of education. The opinion provided by the student will be kept confidential. The evolution will be calculated on the basis of total scores from the response from all the students they have to mention only their register number, need not to mention their names. Students will give their opinion voice strength, teaching style, subject knowledge, and behavior and timing sense. The main objective for the Student Feedback System is to manage the details of Profiles, Courses, Logins, Exams, Fees. It manages all the information about Profiles. The project is totally built at administrative end and thus only the administrator is guaranteed the access.

In admin module only college has to register with the system. College has to add branches with the code number and course name. Collage has to register faculty members with respected course and Department and their total personal details. University or Collage has to add subject details in particular branch with syllabus. Registered faculty members are appointed to the respective branches. They have to add feedback questions to the system. College has to register in bulk, and then they have to segregate as groups and allotted sections to them.

SOFTWARE REQUIREMENT SPECIFICATION

* Application server: XAMPP server
* Language used

1.Front End:

User interface: HTML 5, BOOTSTRAP, JavaScript

Operating system: Microsoft Windows 7 or above

Web Browser: Chrome

2.Server Language: PHP 5.5

3.Back End: MYSQL

CLIENT SIDE:

RAM: 512 MB

HARD DISK:10 GB

PROCESSOR: core i3

SERVER SIDE:

RAM: 1 GB

HARD DISK:20 GB

PROCESSOR: core i3