**STUDENT FEEDBACK SYSTEM**

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**ABSTRACT**

**Description:**

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

The purpose of this feedback system is to gather information on learning experience as well as the about lecturer(s) performance in the class.  Student after login into the system, then only is possible to give feedback He has to login with email id not with the name. He will give the feedback to the faculty member by subject wise. He has five options Excellent, very good etc. and student has to select one of the five options about faculty in his feedback form. There is a different areas he has to cover individually while giving the feedback like voice strength, Teaching style, Subject knowledge, Behavior and Timing sense. 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. College user has to append details of the courses offering and branches (EEE, CSE etc). College 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 subjects by branch, Course, Year, Semester and

regulation wise. College has to register the students in bulk then they will divide into sections. Student can view the details of results in way of promotion and demotion.