A PROJECT DOCUMENTATION ON STUDENT FEEDBACK SYSTEM

Priti C.Kekan

1. INTRODUCTION

This Student Feedback System project is to develop a mobile-based application which is very useful to maintain feedback reports by the administrator.

Provides a student to give feedback for the teaching of a lecturer in a mobile-based system online.

Evaluates the answer given by the students based on the feedback which will be given by a number 1 to 5.

Delivers feedback via student lecture interface which acts as a service provider.

Provides an overall report of the feedback helping the students to give suggestions about where a faculty is lagging.

Provides individual rating of the faculty in a particular semester which will help the management in making salary appraisal decisions.

2.OBJECTIVES

- 1.Decision making power is provided by this system.
- 2. Accurate result can be obtained.
- 3.This system makes Selection process more effective4.To increase efficiency proposed system is depend on classification method
- 5.proposed system is used to reduce confusion at the time of processing feedback average.

3.SYSTEM USERS

- Admin
- Student
- management

Admin:In general, the admin will maintain the entire administration like authorization, authentication, permissions, history tracking, and troubleshooting, etc., and he can view the final feedback report.

Student: A student can give feedback to their respective department staff members and also give messages and comments to the staff of the particular department.

Management: The management can view their own comments and rating criteria given by the students. They can view the total evaluated feedback.

4.PROPOSED SYSTEM:

- 1.In this student feedback system project, we are proposing the new form of technology to get communication between student and lecturer.
- 2. With this, the student can successfully submit feedback on lecturer's teaching in a very efficient and convenient manner.3.By using this technology we can provide fast feedback about the college lecturers by the students on time at anywhere from any place by just log in from their valid account.

5.SYSTEM REQUIRMENT:

5.1 Hardware Specification Server:

Processor 7th generation i5 RAM-128MB (min) Hard disk-20GB Client: Processor 7th generation i5 RAM-128MB (min) Hard disk-20GB

5.2 Software Specification Platform:

Platform:Windows 8,10 and Linux. Front end -Html, Css. Text Editor:Visual Studio Code Browser:Google Chrome,Mozilla Firefox.

DESIGN: