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# **Student Feedback System**

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**Abstract** In order to maintain a good recognition at college, the management does every possible aspect in maintaining the qualities of the lecturer's. As this is the online-era, where everything is online we need to develop a system in online which is very useful to maintain feedback reports by the administrator.

Nowadays, educational Institutions are paying increasing attention to the views of Student's on the involvement in learning and teaching through reviews or feedbacks. Online Feedback System is a web application which provides base for the schools/colleges to conduct student's feedback online. The goal of the study was to develop an all in one feedback system serving both students and teachers. The system comprises of generation and analysis of teacher's feedback pages, summary, and a delivery of feedback. The system is developed for the all college students and staff members Also Students can give opinion about their faculty members. The student has to choose from excellent, very good, good, satisfactory and poor. Then after attempting every question has to submit his feedback with the system. This online feedback system is the perfect place to find feedback evaluated according to the requirements and it is the efficient one to get feedback analysis of students and staffs.

Key Words: Student, Feedback, System, Report, php, html

#### 1.INTRODUCTION

This web application is created to take feedback of students against faculty/teachers. It uses HTML, CSS, and j Query for front end and for backend we use php, My SQL, Ajax with Xampp server. We use Object- Orientated approaches to hide/secure the query. With OOP users only see the information, not how it comes.

It uses HTML to form structure of our project, CSS to design that structure and jQuery to animate the structure. Using php we creates our project is dynamic & amp; all activates control with php like. Login, Display, Add/remove records. It uses php 7.1 version which is latest in market. For connection purpose use MySQLi language. We can bound html code to php script. This web application has interface for Admin and Sub-Admin and also for students.

We take department, class, division, batch, faculty information from sub-admins. All the tables are connect using references keys hence we can access any information using any table. It takes students information and provides a unique code to each student. This unique code will be use at the time when student will give his/her feedback.

At the side of admin, start and stop button provides for start the feedback and stop the feedback. Admin can add or remove the sub-admins as well as he/she can change the password of sub-admin. For the getting input of information we create input forms and sub-admins can fill data using excel sheet.

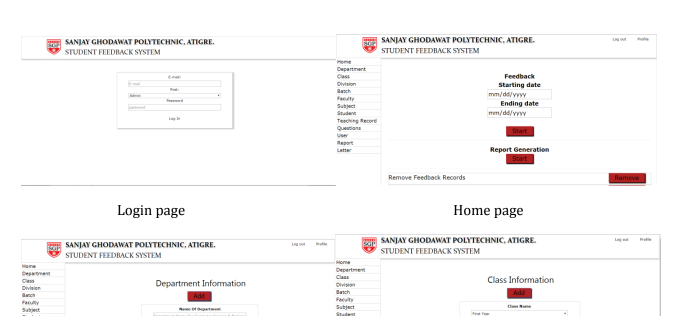
#### 1.1 Literature Survey

BhartiVidyapeeth University, Pune, This college has done work on online feedback system in year 2017. This project was done by Divyansh Shrivastava, Shubham Kesarwani, Amol K. Kadam, Aarushi Chhibber, Naveenkumar Jayakumar. The system which they are proposing is an interface between the faculties and students. This is a web based system where the database is very important. In the proposed system they have designed a student login form and an admin login form. Student will login in their student login form with a proper id and password which was set by them while registration. After that if a student wants to have any changes in their profile they can edit the profile by making that particular change of their own. After this the page with different subjects is displayed, where the subject is located and as per the selection done by the student, the student is directed towards the main feedback form where the student gives their feedback and submit it.

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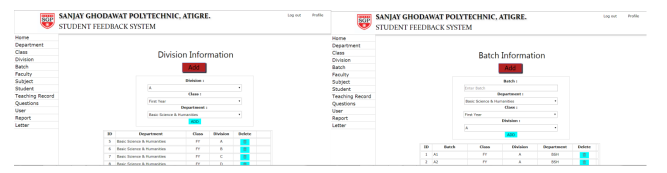
## 2. Student Feedback System

We take the inference from this paper to create feedback system that collect the feedback from the student and provides the automatic generation of feedback by student. This system has security advantage which uses a randomly generated code. This code is exactly generated as per the student count. It is only works on intranet. In addition to that we also provide the rating system due to which the student will rate the teacher based on his/her teaching, we also provide the interactive user interface for student and teacher. It is time bounded system.



**Department Page** 

Class page

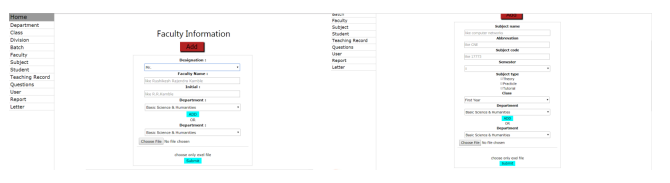


Division page

Batch page

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Faculty page

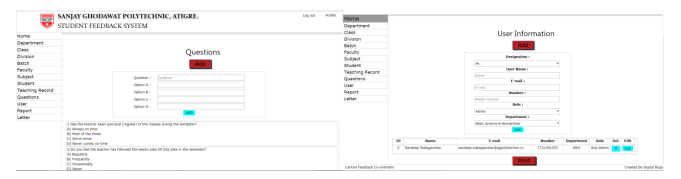
Subject page

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Student page

Teaching Record page



Question page User Page

#### 3. CONCLUSIONS

The project "student feedback system" is designed in order reduce the burden of maintaining bulk of records of all the student feedback details of who study in an education institution .Inserting , retrieving & updating the feedback details of student are easy when it is compared to the manual feedback & storing maintaining the project is also easy which can is easily understandable. Maintaining the details in the database is manageable.



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