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Survey Website

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Abstract: Survey is a feedback website where people express their opinion about a particular institute. It is an online customer review service. This web survey is not only about the feedback but also we can give the reviews of institute. Web survey will help the students to know about every college/institute information in detail. This type of web survey does not exist in today's world. This website will be an online survey in which people will give the feedback. Various questions will be asked in this feedback. This survey website will be open-source to all the people. It will be easy to access this website. Security will be provided from attackers. The verification will be carried via email ID or by OTP number, for identification temporary.

Keywords: Feedback, Report, Online, Register, Analysis, Pie Chart.

I. INTRODUCTION

The 'Student Feedback' Approach is all about institutional practices and processes that are taken into consideration, the students' concerns of the level of the knowledge they receive [1]. This process explains that there is a good relationship between the student's learning environment, and the validation of those total learning environment. The Online Feedback System is used to manages feedback provided by students. Online Feedback System allows students to select particular subject and respective topic to give feedback about teacher and subject and many more. An Online Feedback System is a feedback generation system which gives proper feedback about the college which provides the proper feedback to others about their teaching quality on basis of rating very poor, poor, average, good, very good. In the existing system students requires giving feedback manually by hand written. In existing system report generation by analyzing all feedback form is very time consuming and storage also increases. By online feedback system report generation is consumes very less time. Feedback is send to server of website into database as well as all departments' feedback to others. This makes students decision for choosing college easily. The students passed from diploma and HSC exam will be searching for a college. Surveys take a comprehensive view of something through a formal or official examination of the

particulars. Surveys are a sampling, partial collection of facts, figures or opinions gathered.

II. LITERATURE SURVEY

This website is referred from survey monkey, which takes a online surveys in which staff of company gives feedback of each and every section from company. The existing system of online feedback system was to give reviews about faculty and lectures and the feedback will be stored and then send to HOD of department and next to principal mam. This systems feedback was stored or forward to college only. To get information/details of college/institute this web application is develop. The main motive of this website is to get college/institute details in less time instead of going the college/institute and to verify details.

III. PROPOSED PROJECT

This online survey is based on feedback given by students, parents etc. In this system people will 1st register the website this will store all your data to database. Then you will login to system, in which server will verify the user. Now user have to select the college for online survey to give the feedback about it. After selecting the college some list will be displayed to user screen, in which we have to give the ratings to the content from college. The contents will be like lectures, workshops, faculty, curriculum activities, etc. So we have to give the ratings one by one and under it and feedback block will be placed which means actual description can be given. Now in this after giving all the feedback about the college user have to submit it. This will store the all feedback data to database and now the server will analyze data according to given feedback. Server will display the result at end into the graphical representation which will be in percent's. The user which are already register are no need to register again they can login into their account. Some default password will be given by server later they can change from their account. The user can review the feedback on to this website without registering it. But the name will be not specified. At the end of result, the data or feedback will be distributed into pros and cons about the respective college. The idea of feedback is to make corrective actions based

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on the desired and the actual value that can be implemented in many different ways. Student feedback on subjects in their curriculum is an essential element in quality assurance. The parents and other can analyze the colleges very easily at any place and at any time. A survey is a systematic snapshot used to infer for a larger whole. This is a web application in which online reviews and feedback will be given. In this it will be all based on colleges.

Problem Definition: -

1. Ideal State Affairs

Now a day's students start searching of colleges for admission and which is very difficult to get easily better college/institute for them, to get information or details they start asking their friends, relatives, etc. So everyone is not known about every college and also people can't go into colleges and ask for details which is difficult and not flexible to everyone. To overcome this, we develop a website to get easily all details about the college.

2. Disadvantages

- Need to register website
- Not available offline
- Security is not provided(temporary)
- Every time people should refer website.

3. Solutions for these problems

To get information/details of college/institute this web application is develop. The main motive of this website is to get college/institute details in less time instead of going the college/institute and to verify details.

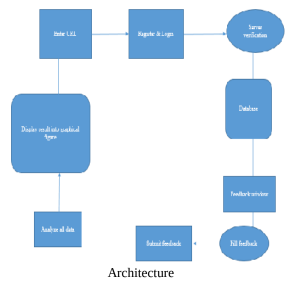
1.2 Final Objective: -

This survey will be open to all and useful to students to select the colleges in future. And it can be represented by pie charts which makes easier for decision, because it's not easy to read the reviews. Actual motive is to get the overall idea about the college/institute, the positive and negative points of the college/institute. The development and requirements in college needed will be specified by students. It will be also easy to for college/institute to recognize the issues that are to be solved.

SURVEY WEBSITE OPERATION

1] Working-

Enter URL then register to website. Registration form will be displayed fill the form user details. Then login to website, the data will be stored to database after login in data will be verified by admin, then next window will be of selecting a college and then feedback page will be displayed. In that feedback page some contents will be displayed canteen, workshops, curriculum activities, faculty and many more. In that some ratings will be given so the user should read above content and give ratings as per need. After that under this one empty block is created in which feedback should be given. And after filling all this content last user will click on submit where the all feedback will be stored to database and server will analyze the all details and it will display the result into graphical representation i.e. pie chart or pie diagrams. The other people can only go through website and follow through feedback



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HardwareRequirement:

Name	Details
Processor	I3 and above.
RAM	2GB and above
Hard Drive	40 GB

Software Requirement:

Name	Details
Operating System	Windows 7 and Upper
Platform	Web engines
Tool	Boots Strap
Language	PHP

V. ADVANTAGES

- Easy to select the college.
- Very accurate about the feedback.
- Less time required to calculate result.
- Open source to all.
- Process is very easy to understand.

IV. CONCLUSION

The Project "Survey website" or "Student Feedback System" is designed in order reduce the burden of maintaining bulk of records of all the student's feedback details in an Educational Institution. Inserting, retrieving and updating the feedback details of a student are easy when it is compared to the manual feedback and storing.

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