**College Feedback Management System**

**ABSTRACT**

The purpose of this application is to get the feedback about the performance of the college. This is a client –server application deployed into college’s web-server. Clients for this application are students, faculty, parents, alumni and employer from different branches and courses. Each client is identified with his/her unique ID provided by the college. A link is provided for them where they get logged in into their account. The client then has to fill the feedback form and submit it. On completion of the feedback form, server stores the user details to avoid multiple feedback submission from a single user. After getting logged every faculty member will gets their own home page from that, they can view respective class feedbacks of a particular subject. There is an administrator who will look after this website such as, registering students, faculty members according to the department, checks the feedbacks branch wise and deletes the old feedbacks. In the present system all the work is done manually which is time consuming. In the proposed system an online user interface is provided to the user to give the feedbacks. Security will be provided to the data by providing different login id’s to the users.

**EXISTING SYSTEM:**

 It is very tough to find and locate the old students of a particular institution and gather them using the college records. Searching for the particular batch students is a time taking process.

**DISADVANTAGES**

* Conventional process:

In the conventional process to maintain the alumni is a very big task because it is difficult to get the details of the former students manually. Even the collected details storage is also a big problem because collecting the details manually and storage is also big problem.

* The modified details of the members cannot be updated:-

Though we have collected the details of the former students with taking so much time if there is any modification in their details further we cannot modify their details.

**PROPOSED SYSTEM:**

 To overcome all the drawbacks of the existing system we go for automate alumni software in which all the data of the members are updated automatically by the student itself. This modification will be updated only with proper validation of the student. Even the searching for a particular student is done very easily using this software.

 Compare to the conventional process the time consumed is very less, and even the data can be stored securely in large amounts. Even the details of the former students can be retrieved easily in less time.

**HARDWARE REQUIREMENTS:**

* System : Pentium IV 2.4 GHz.
* Hard Disk : 40 GB.
* Ram : 512 Mb.

**SOFTWARE REQUIREMENTS:**

* Operating system : Windows 7
* Coding Language : Java 1.6
* Tool Kit : Android 2.2
* IDE : Eclipse kepler