

A Brief Study on Online College Magazine

1.Satti Pravallika

Dept of CS ,
SVKP & Dr K S Raju Arts & Science College,
Penugonda, A.P, India.
pravallikaaruna@gmail.com

2. Padala Srinivasa Reddy

Associate Professor,Dept of CS,
SVKP & Dr K S Raju Arts & Science College,
Penugonda, A.P, India.
psreddy1036@gmail.com

Abstract: The main objective of Online College Magazine is creating and managing an Online College Magazine where college students and faculties can post and read various articles, thus promoting literary insight. Articles can be searched by anybody in the world. Factors behind the motivation of this system are:

- Not all students make it to the printed magazine.
- Creativity of students needs to be nurtured.
- Creating a user-friendly interactive place where students/faculties can share their ideas.

Introduction:

Online college magazine is a java based web project where students can share their articles, read various articles, and promote literary insight. Every student can view and post their ideas because this is not a printed magazine as it leads to wastage of paper. Large number of data can be stored without any missing of information. Online

magazine is a user-friendly interactive place for students and faculty. This application maintains all information in a centralized database. students and faculties share their ideas online. Articles posted by students can be searched by anybody in the world. This application provides a website where students can go through and post their ideas. This will be an open website and everybody can access to view the article posted by students. Any student/faculty In college can give rating to the articles posted. Rating on article creates a strong impact and gives high competition among students.

Existing System:

- management of all the users properly.
- This manual system gives us very less security for saving data and some data may be lost due to mismanagement.
- The system is giving only less memory usage for the users.
- The system doesn't provide facility to track all the activities of student and faculties.

- The system doesn't provide any facility to maintain any feedback option for users.
- To maintain this system is highly expensive and slow process.
- The system doesn't provide users to see the articles.
- This existing system is not providing secure registration and profile

Proposed System: The development of this new system contains the following activities, which try to automate the entire process keeping in the view of database integration approach.

- This system maintains user's personal, address, and contact details.
- User friendliness is provided in the application with various controls provided by system rich user interface.
- This system provides the article in the secured manner to use the PDF files. So user can't change the articles.
- Various classes have been used for maintain the details of all the users and catalog.
- Authentication is provided for this application only registered users can access to post the articles.
- Report generation features is provided using to generate different kind of reports.

- The system provides facilities to track the all activities of faculties and students.
- System also tracks the feedbacks online.
- System also provides facility to upload and view articles and articles information.
- System provides facility to users can see and read the articles.
- This system is providing more memory for the users to maintain data.
- This system is providing accessibility control to data with respect to user's feedback.

Module:

The system after careful analysis has been identified to be presented with the following modules:

1. Admin Module
2. Moderators Module
3. Registered Members Module (Student Or Faculty)
4. Unregistered Members
5. Security And Authentication Module
6. Reports Module

Module Description

1.Admin Module

In this module the user can register an another admin. He can here also view all the application details of an applicant. he also can update status of an application. And he can also generate reports using report

module. He can have the authority to delete moderators as well as add moderators.

2.Moderators Module

In this module he can view the articles posted by the registered members. He have to receive the queries and give them answers on rejection of articles .He have all the permissions like Admin.

3.Registered Members Module(Student Or Faculty)

The register members can post the articles.They can view their profiles and the articles list.how many articles are accepted by moderator and how many rejected.They can post the queries regarding the rejection of articles.The can receive the solution from the moderator to the rejection of articles.

4. Unregistered Members

These people can have reading the articles and download the articles.They don't have permission to change the article.They have to comments on the reading articles.

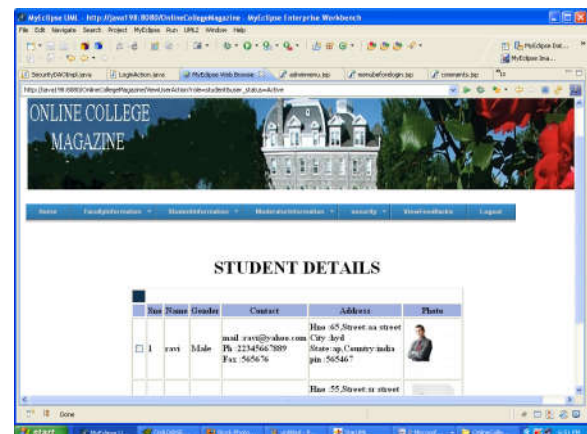
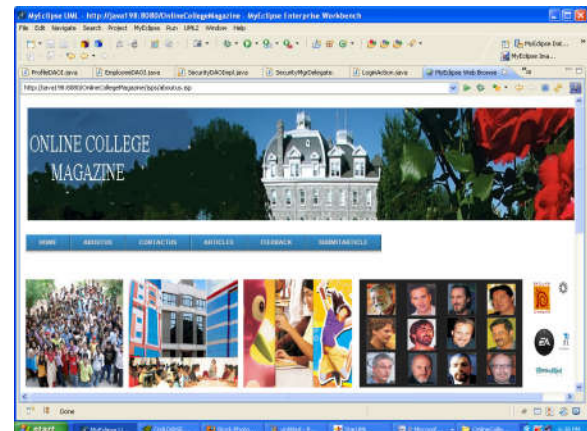
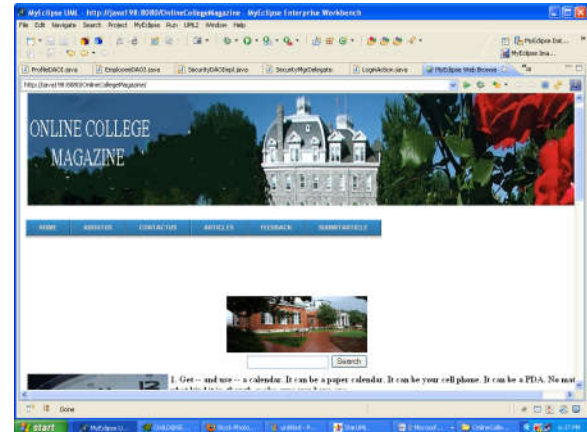
5.Security And Authentication Module

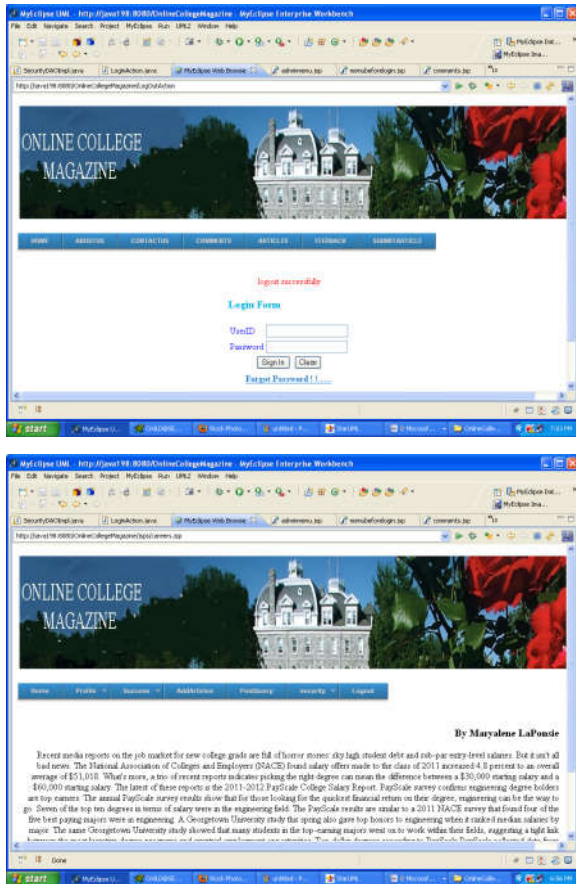
The user details should be verified against the details in the user tables and if it is valid user, they should be entered into the system. Once entered, based on the user type access to the different modules to be enabled / disabled and individual user can change their default password or old password.

6.Reports Module

In this Module the Administrator can generate the different types of Reports according to their access.

Results:





Conclusion:

An online magazine stocks some functions with a blog and also with internet magazines, but can usually be recognized by its approach to article management. Publications normally have publishers or article forums who review distribution and perform a qc function to ensure that all material satisfies the objectives of the marketers (those investing time or money in its production) and the audience. The College Magazine where college students

and faculties can post and read various articles, thus promoting. Articles can be searched by anybody in the world. Factors behind the motivation of this system. In this all students not make it to the printed magazine. Creativity of students needs to be nurtured and Creating a user-friendly interactive place where students/faculties can share their ideas.

References:

- [1] Author, A. A., & Author, B. B. (Date of publication). Title of article. In Title of book or larger document (chapter or section number). Retrieved from <https://www.someaddress.com/full/url/>
- [2] Engelshcall, R. S. (1997). Module mod_rewrite: URL Rewriting Engine. In Apache HTTP Server version 1.3 documentation (Apache modules). Retrieved from https://httpd.apache.org/docs/1.3/mod/mod_rewrite.html
- [3] Peckinpugh, J. (2003). Change in the Nineties. In J. S. Bough and G. B. DuBois (Eds.), A century of growth in America. Retrieved from GoldStar database.
- [4] De Huff, E. W. (n.d.). Taytay's tales: Traditional Pueblo Indian tales. Retrieved from <https://digital.library.upenn.edu/women/dehuff/taytay/taytay.html>

[5] Davis, J. (n.d.). Familiar birdsongs of the Northwest. Available from <https://www.powells.com/cgi-bin/biblio?inkey=1-9780931686108-0>

About Authors:



S.Pravallika is currently pursuing her in CS SVKP & Dr K S Raju Arts & Science College, Penugonda, West Godavari, A.P. Her research interests include Probability Stastics and Queing Theory,Design analysis of algorithm ,Opertional Research, BigData analysis.



P.Srinivasa reddy is working as Associate Professor in SVKP & Dr K S Raju Arts & Science College, Penugonda, A.P. He received Master Of Computer Applications Degree from Andhra University,Visakhapatnam. His research interests include Probability Stastics and Queing Theory,Design analysis of algorithm ,Opertional Research, BigData analysis.