

Publishing a Web Based Organizational Maganize in Online

C Vinod Kumar¹, H. Syed Ali Fathima²

¹STUDENT, DEPT OFMCA,MOTHER THERESA INSTITUTE OF COMPUTER APPLICATIONS,PALAMANER, INDIA

²ASSISTANT PROFESSOR, DEPT OFMCA,MOTHER THERESA INSTITUTE OF COMPUTER APPLICATIONS,PALAMANER, INDIA

ABSTRACT:

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. All the articles posted and accessible by anybody. Articles to be distributed in categories and can overlap 2 or more categories. Articles to be associated with suitable tags by the registered users at the time of posting, so that they are searchable. Interactive feedback to be supported to enhance the user experience. Guests can read articles rate them and comment on them but they can't post articles unless they sign in as registered users. College Students/Faculties can only register as members (through unique IDs). Alumni registration to be supported. Registered members, Moderators and Administrators are allowed to post articles. Articles can be downloaded. Registered users, Moderators, and Admins will have their own profile, where they can edit info for the world to see. Useful "updated" info related to their activities to be available at their profiles. In this project guest module only view the magazines. Registration for faculty, present students and also alumni students also. They can post the magazines. Administrator can maintain all these details. We can post and search the reports.

Keywords: Moderators, Administrators, Guests, College

I. INTRODUCTION

Online college magazine is a platform for students to exhibit their talent through the online college magazine website by submitting their articles. We appreciate the power of social media in this digital era. Online College magazine is a boon to students as hard copies leads to wastage of paper and are cumbersome to carry. It's the age where people prefer writing blogs and staying in touch through the internet. It provides our youngsters to speak their mind out and thus instills in them a sense of independence and individuality.

After analyzing the requirements of the task to be performed, the next step is to analyze the problem and understand its context. The first activity in the phase is studying the existing system and other is to understand the requirements and domain of the new system. Both the activities are equally important, but the first activity serves as a basis of giving the functional specifications and then successful design of the proposed system. Understanding the properties and requirements of a new system is more difficult and requires creative thinking and understanding of existing running system is also difficult, improper



understanding of present system can lead diversion from solution.

II. MODULES

- Guest/Anonymous
- Registered Members(Students/faculty)
- Moderators
- Administrators

Guest / Anonymous:

Guests can read articles, rate them and comment on them. They can also access other optional features(amenities like word of the day,etc.) but can't post articles unless they sign in as registered users. Automatic commenting o articles by spammers / automatic bots to be defied.

Registered Members(Students/faculty):

College students /faculties can only register as members (through unique IDs) and Alumni registration to be supported. Registered members ,Moderators and Administrators are allowed to post articles. Registered users ,Moderators , and Admins will have their own profile, where they can edit info for the world to see.

Moderators:

Moderators will have associated categories, according to which to be validated articles will be posted to them on their profiles. On rejection, he will have to provide a reason for the same, which will be forwarded to the concerned user. Automatic mails to be sent on rejection/acceptance of articles.

Administrator:

Admin can add / delete moderators. Progress report of moderators will be available to her / him. Admin has all the privileges a moderator has. Can post news which will be visible at the home page.

Screen shots:

Main Home Page:

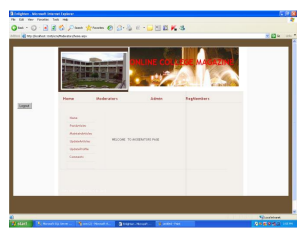


Moderators Login page



Moderators Home page



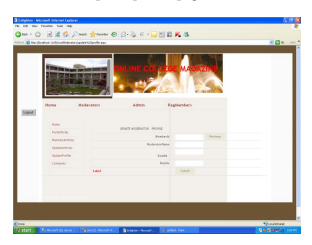




Moderators Post Articles page



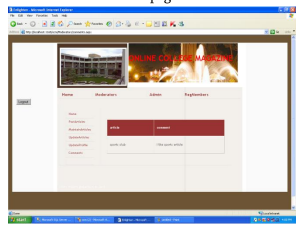
Moderators Update profile page



Moderators Maintain Articles page



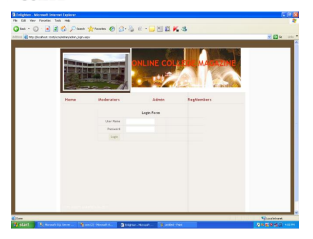
Moderators Comments page

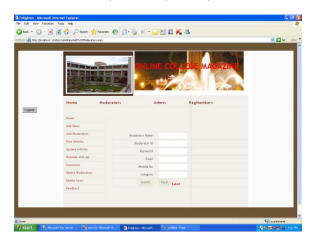


Admin Login page

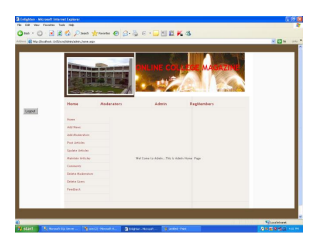
Moderators Update Articles page



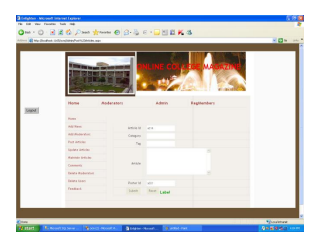




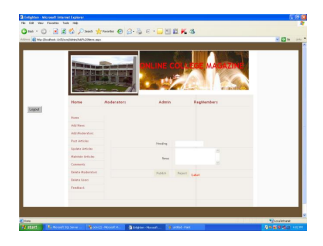
Admin Home page



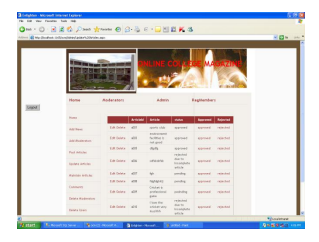
Admin Post Articles page



Admin Add News page



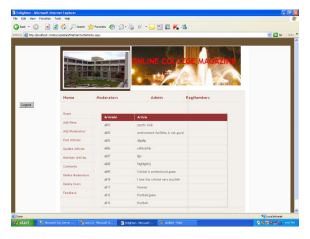
Admin Update Articles page



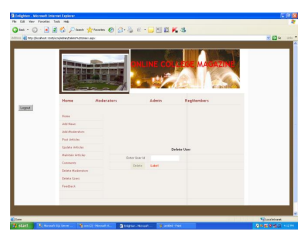
Admin Add Moderators page

Admin Maintain Articles page

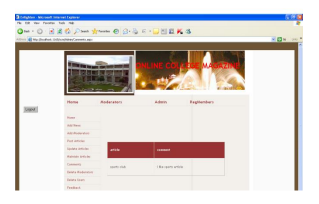




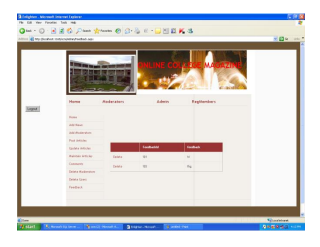
Admin Delete Users page



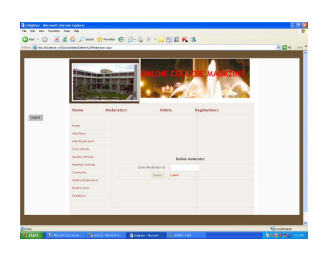
Admin Comments page



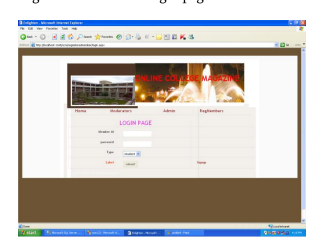
Admin Feedback page



Admin Delete Moderators page

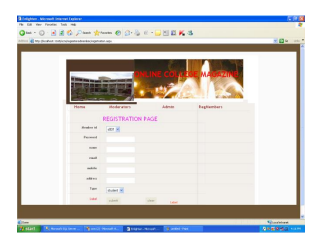


Registered members Login page

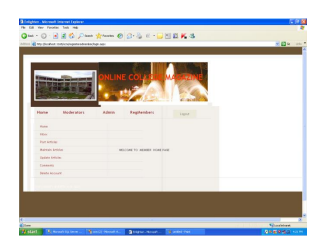




Registered members registration page



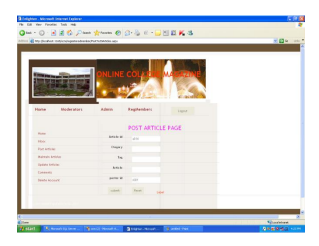
Registered members Home page



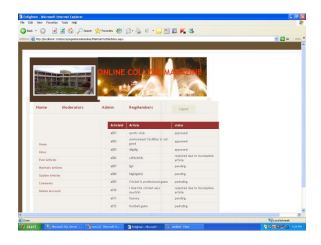
Registered members Inbox page



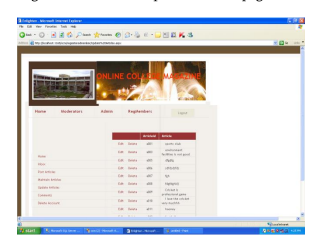
Registered members Post Articles page



Registered members Maintain Articles page

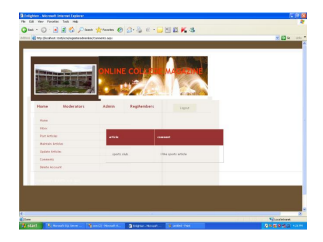


Registered members Update Articles page

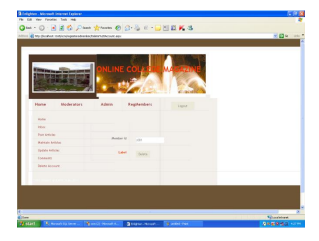




Registered members Comments page



Registered members Delete account page



III. CONCLUSION

We proposed a lightweight authentication protocol based on Gen2 to resist various attacks. The proposed tag uses no cryptographic function, and hence, is suitable for low-cost RFIDs. Without changing the protocol flow of Gen2, the existing reader can read both Gen2 tags and Gen2b tags. Gen2b provides sufficient security level for real-world settings. We analyzed the number of rounds required and the period of key update

for practical deployment.

IV. REFERENCES

FOR [1] .NET **INSTALLATION** www.support.mircosoft.com [2] FOR DEPLOYMENT AND PACKING ON SERVER, www.developer.com, www.15seconds.com [3] FOR SQL,www.msdn.microsoft.com [4] FOR ASP.NET Asp.Net 3.5 Unleashed www.msdn.microsoft.com/net/quickstart/aspp lus/default.com, www.asp.net, www.fmexpense.com/quickstart/aspplus/defau lt.com, www.asptoday.com, www.aspfree.com, www.4guysfromrolla.com/index.aspx