

Acknowledgement for PDF File

Vasanth Vajjiravelu^{1*}, Amutha Narayanaswamy²

¹MCA Student, Department of Master of Computer Applications, Adhiyamaan College of Engineering (Autonomous), Hosur, India

²Assistant Professor, Department of Master of Computer Applications, Adhiyamaan College of Engineering (Autonomous), Hosur, India

Abstract: Now a days researchers have to submit their final year thesis report, professors or guides should validate the documents and provide the certificate to the particular students. Professors should do a huge work to validate these documents and certificate preparation. So, we need to move the automatic application for this. The proposed application provides the solution for this. In this application, students should upload the thesis documents on pdf format and validate the document whether it's already uploaded or not. If it's not uploaded the system will generate the certificate with that particular name and particular project name. To develop this application, we use PHP as front end and mysql as a backend.

Keywords: pdf, php, mysql.

1. Introduction

The thesis report is written evidence of tasks, processes, and activities that are undertaken and accomplished by the researchers while pursuing their research and implementing them. A thesis report should include a front page, an executive summary or abstract, a table of contents, possibly a glossary, an introduction, a literature survey or market survey, some sections describing the work done, a conclusions and further work section, acknowledgements, bibliography, references, and appendices. PHP is a server-side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites. It is integrated with a number of popular databases, including MySQL, PostgreSQL, Oracle, Sybase, Informix, and Microsoft SQL Server.

2. Proposed System

In the proposed application, students should upload the thesis documents on pdf format and validate the document whether it's already uploaded or not. If it's not uploaded the system will generate the certificate with that particular name and particular project name. To develop this application, we use PHP as front end and mysql as a backend.

3. Existing System

The researchers have to submit their final year thesis report, professors or guides should validate the documents and provide

the certificate to the particular students. Professors should do a huge work to validate these documents and certificate preparation.

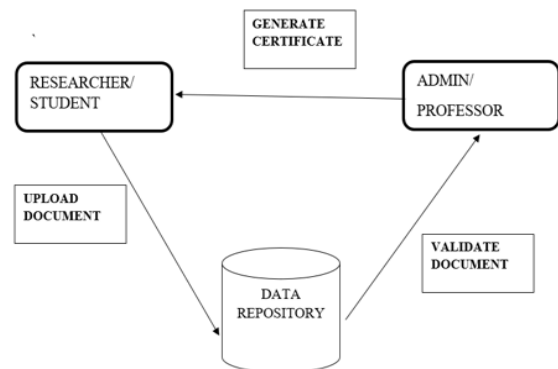


Fig. 1. System architecture

4. Conclusion

In this application we can upload the research documents and the admin panel can validate and generate the certificates automatically. To develop this application, we use php as a front end and my-sql as backend.

References

- [1] Steve Webster, Advanced PHP for Flash, friends of ED. Paperback- September 2002.
- [2] Christopher Cosentino, Advanced PHP for Web Development (The Prentice Hall PTR Advanced Web Development Series), Prentice Hall PTR. Paperback- 1 October, 2002.
- [3] Schlossnagle. Sams, Advanced PHP Programming, Paperback- October 2003.
- [4] W. J. Gilmore, A Programmer's Introduction to PHP. Apress. Paperback- 1 January, 2001.
- [5] Deepak Thomas, Beginning PHP 4 Databases, Wrox Press Ltd. Paperback- 17 October, 2002.
- [6] John Blank, Beginning PHP4 Programming. Wrox Press Ltd. Paperback- 30 October, 2000.
- [7] Beginning PHP, MySQL and Apache. Wrox Press Ltd. Paperback- 1 June, 2003.
- [8] Building a PHP Intranet Problem Design Solution by Wrox Author Team. WROX P. Paperback- 31 December, 2004.
- [9] Craig Hilton, Jeff Willis, Building Database Applications on the Web Using PHP3. Addison Wesley. Paperback- December 1999.
- [10] Leon Atkinson, Core PHP Programming. Prentice Hall PTR. Paperback- 1 August, 2000.

*Corresponding author: vasanthdhoni9936@gmail.com