

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 5, June 2022

Academic Project Work Reporting System

Ms. Lavanya R1 and Ms. Sowmiya S²

Final Year Students, Department of Information Technology^{1,2} Nirmala College for Women Red fields, Coimbatore, Tamil Nadu, India

Abstract: The Project is entitled as "ACADEMIC PROJECT WORK REPORTING SYSTEM". Universities, colleges, faculties these days have a lot of task to be completed in given timeline. This application provides an easy way to student communicate faculty about project. All the details of the projects are added by admin. This Academic Project Work Reporting System provides an easy way to faculty in searching the details of projects. In an educational year every department students of ultimate year are doing their project and meet up with the actual department. It's maintained in papers. In our project students will transfer their final year comes in our web site. in order that the workers will simply read the standing of the actual student project. All the details of the projects are added by the Admin. It has 3 Modules namely Student, Faculty and Admin. Students are asked to login, fills the academic details. Teachers can login, and view assigned projects. Admin can login and can view the all-project details of students and their report based on their project.

Keywords: HTML, My SQL, PHP, Reporting System, Web based system

RFERENCES

- [1]. (Prime-2012)Ch. Aswani Kumar; K. Sumangali," Performance evaluation of employees of an organization using formal cept analysis", International Conference on Pattern Recognition, Informatics and Medical Engineering
- [2]. Shaomei Yang; Qian Zhu, "An Evaluation Model on Employee Performance Based on Improved BP Neural Network", 2008 4th International Conference on Wireless Communications, Networking and Mobile Computing.
- [3]. ((Y2008G22), 9781-4244-3930-0/09 2009 IEEE)TANG Yu-fang, ZHANG Yong-sheng,,—Design and implementation of colleges student information management system based on the web services. Natural Science Foundation of Shandong Province.
- [4]. ((Y2008G22), 978-1-4244-3930-0/09 2009IEEE)TANG Yu-fang, ZHANG Yong-sheng,,—Design and implementation of college student information management system based on the web services. Natural Science Foundation of Shandong Province.