

Online Examination System

Sangeethavani K, Monisha M, Sowmiya R, Sneka. K

Final Year Students

Nirmala College for Women, Red fields, Coimbatore, TamilNadu, India

Abstract: *Our Online examination project contains two categories as Administrator and User. In the administrator role, he/she can add, edit, view, and delete the questions and can have control over permissions for the user to attend the online examination. Questions are shown to the users after they enroll in their account and rules and regulation for the online examination is intimated before they attend the Exam. Questions will be displayed to the users only after their enrolment. The rules and regulations will be the timetable of the exam and necessary rules and regulations will be intimated through automated emails prior to their examination. During the examination the question paper will be displayed for a certain period of time which is predefined according to the rules of the exam control section. The online examination system is very useful for faculties/Professors. As in the teaching profession, are responsible for designing question papers. In the conventional method, the examiner writes the question paper on paper, keeps question papers separate from answers, and all this information you have to keep in a locker to avoid unauthorized access. Using the online examination System examiner can create a question paper and everything will be written into a single exam file. Examiners can set the General and Administrator passwords to avoid unauthorized access to your question paper. Every time you start the online examination system, the program shuffles all the questions and selects them randomly from the database, which reduces the chances of memorizing the questions..*

Keywords: Online examination.

BIBLIOGRAPHY

- [1]. Jesus Castanet, Sasha Schumann, "Professional php Programming", Addison wisely Publication, Fifth Edition.
- [2]. Jay Greenspan, Brad Bulgar, "Mysql/Php Database Applications", Tata McGraw-Hill Publishing Company, Third Edition.
- [3]. William Stallings, "Cryptography And Network Security", Tata McGraw- Hill Publishing Company, Third Edition.
- [4]. Bruce Schneier, "Applied Cryptography", Pearson Education, Second Edition.
- [5]. Rogers Pressman, "Software Engineering and Applications", Galgotie Publication, Sixth Edition.
- [6]. www.onlinetutorial.com
- [7]. www.cryptography.com
- [8]. www.tenders.com
- [9]. www.computerhope.com/starthtm.htm
- [10]. www.webdesign.about.com/od/webdesignbasics/u/webdesignbasics.htm
- [11]. www.w3schools.com/php/php_mysql_intro.asp