

Student Exams and Growth Platform

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Abstract: *Online examination system is a web-based examination system where examinations are given online. either through the internet or intranet using computer system. Research and comparison for different web examination system in the current individual field, proposed a set of design mode about general examination platform which apply in colleges and universities, research and analysis the key technology, and proposed improved scheme, made system being perfect.*

Keywords: *Online examination system*

I. INTRODUCTION

Online Examination System is considered a fast developing examination method because of its accuracy and speed. It is also needed less manpower to handle the examination. It is used to conduct assessment test, aptitude test, psychometric test, personality test, entrance exam and campus exams. Organizations can also easily monitor the progress of the student that they give through an examination[1]. As a result of this, the result is calculated in less time. It also helps diminishing the need for paper. Online examination project in PHP is very useful to learn it, According to today's requirement Online examination system is significantly important to the educational institution to prepare the exams, saving the time and effort that is required to check the exam papers and to prepare the results reports.

Online Examination System is a web-based application that enables educational institutions and organizations to conduct exams and assessments online. It has gained popularity due to its efficiency, speed, and accuracy in delivering results. With the help of this system, students can take exams from anywhere, without the need to physically visit an exam center.

This system is also beneficial for teachers and administrators as it enables them to easily create, manage and grade exams. Moreover, the system provides various features such as automatic grading, instant result calculation, and report generation, which saves time and effort.

The use of an online examination system also ensures fairness and transparency in the examination process, as all students are given the same questions, and their responses are evaluated impartially. The system can also provide students with immediate feedback on their performance, helping them identify their strengths and weaknesses.

Another significant advantage of the online examination system is its scalability, which allows educational institutions and organizations to conduct exams for a large number of students simultaneously. This makes it ideal for conducting entrance exams, campus exams, and other assessments where a large number of candidates need to be evaluated.

In conclusion, the Online Examination System is a valuable tool for educational institutions and organizations to conduct exams and assessments online. It not only saves time and effort but also ensures accuracy, fairness, and scalability in the examination process.

II. AIM AND OBJECTIVE

Aim :

Online examination systems can provide students with the flexibility to take exams from anywhere and at any time, making it more convenient and accessible for them.

Objective:

- To provide real-time feedback and results: Online examination systems can provide immediate feedback and results to students, allowing them to track their progress and identify areas for improvement

- To reduce costs: Online examination systems can help to reduce costs associated with traditional exam methods, such as printing, distribution, and storage of exam materials.

Future Scope

The future scope of an online examination system is promising, given the increasing demand for digital learning and remote education. Here are some potential future developments and applications of online examination systems:

Integration with Learning Management Systems (LMS): The integration of online examination systems with LMSs can provide a seamless learning and assessment experience for students. LMSs can provide access to course materials, while online examination systems can be used to assess student learning.

1. Implementation of Artificial Intelligence (AI): The use of AI in online examination systems can help to automate grading and feedback processes, as well as assist in the creation of personalized assessments and learning paths.
2. Expansion to new markets: As online education continues to grow in popularity, there is a potential for online examination systems to expand to new markets, including continuing education, professional certifications, and corporate training.
3. Development of mobile applications: Mobile applications can provide students with the flexibility to take exams on-the-go, and can also provide additional features such as real-time notifications, exam scheduling, and performance tracking.
4. Increased emphasis on security and privacy: As online examination systems continue to grow in popularity, there will be an increased focus on ensuring the security and privacy of exam materials and student data

Overall, the future scope of online examination systems is exciting, with potential for increased integration, automation, and customization to meet the evolving needs of the education and training industry.

II. LITERATURE SURVEY

Online examination system is one of the method of taking exams which is doesn't require any kind of a piece of paper or a pen. It is the fast growing method to take exams over online. Speed and accuracy is the reason behind the famous of this method because speed and accuracy is the backbone of this system. Many researchers have already researched about online examination system and we have developed a online examination system to keep an eye on this researches as a reference and these all are the following:

[1] Zhenming et al (2003): They developed an online examination system based on web browser/server framework. [3] SIETTE Guzman and Cenejo (2005): They developed a online examination system called as SIETTE; (System of intelligent Evaluation using Tests for Tele education). [4] Ayo et al (2007): They proposed a model of e-examination. [5] Jim and sean (2006): They justified the e-assessment can be taken in different ways. [6] Zhenming et al (2003): They developed an online examination system based on web browser/server framework. Which supports some premium basic features, carries out the examination and provide the auto grading system for objective questions and operating questions like programming, edit MS word, Power point, MS windows, Excel etc. These are the really necessary keywords of any developed system. SIETTE Guzman and Cenejo (2005): They developed a online examination system called as SIETTE (System of intelligent Evaluation using Tests for Tele education). The above developed system supports the login and some basic features but doesn't supports the premium features such as random questions selection, random choices distribution, resumption capabilities, random questions distribution. Ayo et al (2007): They proposed a model of e-examination. The software was developed in private university in Nigeria. The reason behind the developed such as software is to conduct the entrance examination for all Nigeria universities called JAMB (Joint Admission Matriculation Board). This software was designed and tested in Covenant university they were the private university in Nigeria. They found the software really helpful for conducting neat and clean with accuracy entrance examination. It eliminates the problems that are associated with the traditional methods of entrance examination. Jim and sean (2006): They justified the e-assessment can be taken in different ways. First of all they made a e-assessment via internet and then the mindset has been done that we can enhance the e-assessment to a online examination system. And they thought that there will be a many different ways to take the assessment and examination. They continuously added the content and they took the shape of e-examination portal finally. Because it is the far away

different and accurate than of the traditional method to take any of the entrance examination or assessment. Computer based examination is one of the best and satisfied method of taking

III. METHODOLOGY

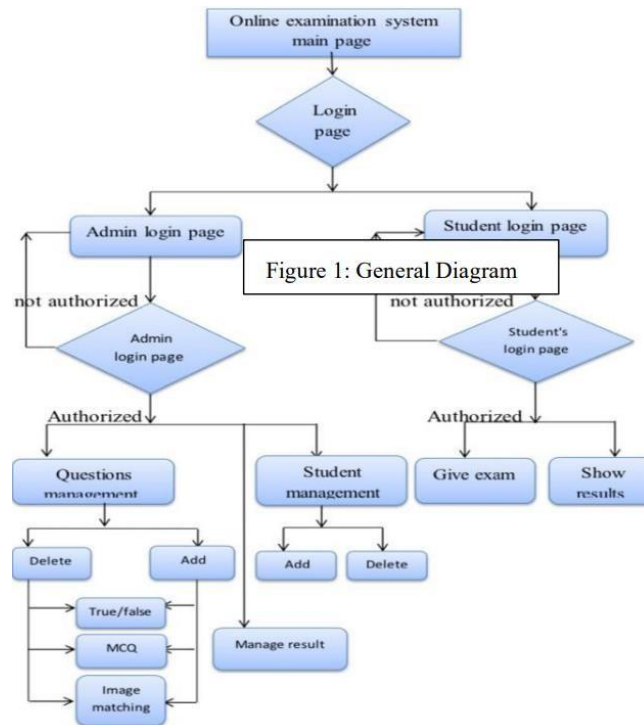


Figure 1: General Diagram

Online Examination System is a web based applicationsystem used to create and evaluate examination. This system architecture consist of 3 sections:- frontend, backend and database server. For the design of the system we used interpreted programming language javascript, client sideAjax techniques,in order to send and retrieve data from the server, css for the styling of web pages and the relationaldatabase management system Mysql.

The whole system is divided into three modules:administrator module, teacher and student module.

1. Administrator module: The administrator module do the function of system management, add the registered information of the user to the system data base.
2. Teacher module: The teacher module includes test management module, automatic organising of examination paper, examination-paper management,paper analysis, result and so on.
3. Student module: The student module have login option to attend the exam and after completing and submitting the exam the result is immediately generate.
4. Functionality of the System:
5. Login: For any student to be eligible for the examination, they must be registered. During registration, student fill a form and also givenlogin credentials i.e. a username, password.
6. Logout: Logout enables the student to return to the login page, after writing the exams. Create Questions: Create questions enables the admin to create the questions.The admin input the question, options and then input the correct answer and finally clicks submit. View Result: Once the student submit the test a score sheet that comprise the result can be viewed. Timer: The timer was implement using AJAX. The timer enables student to see the time allocated to the exam. The timeris start counting from 1000 and decrement to 0 . Once the timer decrement to zero the system logout student.
7. Database Design : In order to fully use MySQLserver technology, it is essential to make sure that the database is well designed. The files names chosen to label all the tables created within the database attempt to reflect the table's purpose and, therefore, contribute to well-design system. The intimal step in designing was to decide,

according to the requirements and specifications of the project, which tables should be created, and what type of information each one should hold.

IV. RESULT AND ANALYSIS

Online examination system can make the student's life easier because they don't need any paper and pen for examination. It is eco-friendly and forward-thinking approach to daily processes is essential in a world where students can graduate into an environmental crisis caused by climate change. Students will imbibe these values over the course of their education. online examination can be effective and efficient. The students don't waste so much time to answer the questions because they only click on the best answer that is provided. Great features with this exam conducting system is that there is not any compromise with data security. Question paper leak in online examination is not possible at all. All can full believe on examination process over its security feature. In this online system, set of question papers are a lock in a security system and that will only open at the time of examination. The sheer amount of resources that can be used to set up a single exam is mindboggling — from teachers setting the test to administrators ensuring that all students receive enough copies of the exam paper. The online examination system removes many of these procedures and the related labor costs, which have a significant and positive impact on the bottom line of the method implementing educational institution. Another advantage of online examination is that we can know our scores just after the exam. Student can give online exam anytime anywhere. Report analysis can check anytime and can improve yourself. The major feature which adds up to the online examination, It is scalable over a larger region..

V. ACKNOWLEDGMENT

It gives us great pleasure in presenting the preliminary project report on 'Student Exams and Growth Platform.' I would like to take this opportunity to thank my internal Guide Prof.

H. E. Chaudhari for giving me all the help and guidance I needed. I am really grateful to them for their kind support. Their valuable suggestions were very helpful. I am grateful to Prof. M. P. Wankhade, Head of Computer Department, for providing healthy environment and facilities in the department. He allowed us to raise our concern and worked to solve it by extending his co-operation time to time. Goal makes us to do work. Vision is more important than goal which makes us to do work in the best way to make work equally the best. Thanks to Principal, Dr. S. D. Lokhande for his support and vision. Thanks to all the colleagues for their extended support and valuable guidance. I would like to be grateful to all my friends for their consistent support, help and guidance

VI. CONCLUSION

This system aims at the popular examination system research at present, designing a set of common examinations for the college platform and providing a good condition for organizing all kinds of tests, and also have a great reference value for other colleges and universities

REFERENCES

- [1] LIU Yang, GAO Lian-sheng and WANG Bin — Study and implement of distribution system based on J2EE and MVC design pattern || Computer engineering and Design(in Chinese). vol. 28, Apr. 2007, pp.1655 – 1658
- [2] JSP Architecture, JSP Model 1 architecture, JSP Model 2 architecture || <http://www.roseindia.net/tutorial/jsp/jsparchitecture.html>
- [3] FAN Ming-hu, SUN Bin — Design and implementation of general test questions library management system || Computer engineering and Design(in Chinese). vol. 28, May. 2007, pp.2185 – 2188
- [4] LIU Li-ping, WANG Wen-jie — Design of Web-Based Exam-question with Self-study and Adaptive Adjusting || Computer System and Applications(in Chinese). Apr. 2006, pp.45 – 47
- [5] SWeaver, D., et al. (2005). Evaluation: WebCT and the student experience. Evaluations and Assessment Conference.
- [6] Yang Zhigang. Network optimization algorithms in test system [J] Lectures 2006:91-92 [3] Li Yueru. Algorithmic Online Examination System Design[J].FuJian computer.2009,1:66-67

- [7] Li Xueling, Guan Qun. Design and Implementation of Online Examination System Based on PHP technology.
[8] Yin Xiaoling, Xia Qishou1, Fan Xunli. Analysis and Study of Volume Pattern in Network Test System.Computer.