Question paper generating system

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ABSTRACT

In the present age, the instruction is the most critical method for making progress. When we talk about training, it is basic to say tests and examination. Examinations plan understudies in their mission for learning. Along these lines, having a legitimate examination paper and configuration is very essential. Presently the customary strategy for creating question paper has been manual. In this technique, certain authorities chalk out the inquiry paper. In any case, this strategy can be insufficient now and again attributable to inclination, reiteration and security concerns. We have proposed a computerized procedure of Question Paper Age which is quick, streamlined, randomized and secure. Each errand performed by this framework is mechanized with the goal that storage room, inclination, and security isn’t a worry any longer. Besides, we have proposed another calculation which guarantees add up to randomization of inquiries and stays away from reiterations. The proposed framework can be useful to numerous instructive establishments and NGO based organizations.

Keyword: Randomization, Syllabus engine, Question aggregator, and Question paper generating system.

1. INTRODUCTION

Presentation A plan of a reasonable computerized framework for producing question papers and overseeing related information may demonstrate key in an Instructive Foundation. In this paper, we have proposed an incorporated computerized framework that stores questions identified with a specific course and prints an inquiry paper in view of its syllabus and educational modules. We have executed a part based chain of command which limits access to the clients. The framework likewise conveys security components that deny duplication of question papers. There are arrangements to enter and alter information reasonable to any instructive association with finish flexibility for determining courses, semesters, syllabus and example. This empowers an instructive establishment to create question guaranteeing security and non-redundancy of question papers and is a help for associations with constrained staff and assets. Our framework means to give quick activities, information stockpiling and high security for every one of its undertakings. The development of customary and existing Inquiry Paper Age frameworks and the requirement for a robotized framework is disentangled in Area II. In Area III, we have proposed our updated arrangement of Robotized Question Paper Age. Area IV portrays the constant execution and consequences of the framework. Further, Segment V closes the paper and remarks on the key purposes of the framework.

2. DESCRIPTION

A plan of a reasonable computerized framework for producing question papers and overseeing related information may demonstrate indispensable in an instructive Institute. In this paper, we have proposed an incorporated computerized framework that stores questions identified with a specific course and prints an inquiry paper in view of its syllabus and educational programs. We have executed a part based chain of command which confines access to the clients. The framework likewise conveys security systems that preclude duplication of question papers. There are arrangements to enter and alter information appropriate to any instructive association with finish flexibility for determining courses, semesters, syllabus and example. This empowers an instructive organization to create question guaranteeing security and non-redundancy of question papers and is a help for associations with restricted staff and Assets. Our framework means to give quick activities, information stockpiling and high security for every one of its errands.
2.1 Algorithms

**Syllabus Engine:** The role of the syllabus engine is more of an aide than an absolute necessity. Even though it is recommended that an exact copy of the syllabus which was followed for the course should be present in the bank at least the broad topics should be mentioned via the Syllabus Engine. This comes in very handy for the pattern composer and the question aggregator phase. The pattern required by this framework is not just a mention of the marks distribution but an insight about which question to be picked. This provides a unique relationship between the pattern and the syllabi of the course [8]. Each course offered for a programmed will have multiple units or modules. The content taught in a course is divided into sections. The division can be based on the teaching hours required or based on the concepts to be covered. Though such divisions are not directly related to a question bank yet it is recommended to have such divisions for ensuring the questions that are chosen randomly are evenly distributed across the entire subject of study. The division of the course content also has a relation with the pattern which will be discussed under the pattern composer.

**Question Aggregator:** The third segment of the Bank Interface is the Question Aggregator. The questions will be entered into this module. Every question can be viewed as an object, therefore the question class should contain attributes namely, a question type, a complexity factor, and the mark weight age. Some of the question types which we can enumerate include multiple choice question or objective type question, descriptive question, numerical problems, fill-in the blanks and state true or false.

**Pattern Composer:** The skeleton of the examination paper to be generated is defined by the pattern composer module. A blueprint of the examination paper should be defined in this section. The user is free to create any kind of question paper. Question papers might have a single section or multiple sections. Pattern composer establishes a relationship with syllabus engine by providing the flexibility to choose questions from the various divisions created through syllabus engine. Various subsections of the examination paper are defined by the pattern composer. Provision for composite questions can also be provided in which each question can be a combination of one or more questions forming sub divisions in the question. Against each question the unit, the topic and the sub-topic from where the question has to be picked should be mentioned. Internal choice or section-wise choice can be specified. Multiple patterns can be created depending on the requirement of the type of the examination.

3. TOOLS AND SOFTWARE’S USED

- Every module in our project was developed in **NET BEANS**. We used JDBC for establishing database connections.
- Tools used in our project are **NET BEANS, NAVCAT MYSQL**.
- We used java servlet programming, and for uploading question bank into the database we used **NAVCAT MYSQL**.

![Chart -2: Question paper Generation for the exam](chart.png)

**3.1 Sub Title-1**

Below is the screenshot of our project homepage, where we can choose course, regulation, branch, year, semester. After choosing all these fields, another field will be displayed, which asks us to select **SUBJECT**.
Fig -2: Name of the figure

Content related your research work Content related your research work Content related your research work Content related your research work Content related your research work Content related your research work Content related your research work Content related your research work Content related your research work Content related your research work

4. CONCLUSIONS

Evaluation plays an important role in teaching learning process. Aligning evaluation to the learning outcomes of the course is an essential aspect. Manual preparation of the question papers poses many other challenges apart from the fact that preparing a standard examination paper involves a lot of commitment from the individual. Challenges which can be noted are examination paper can become biased either too tough or too easy, Questions may not encompass the entire syllabi ignoring parts of the syllabi, If there is no mechanism to check, then questions may be repeated in the consecutive question papers which could make it predictive. The proposed system tries to address the above-mentioned issues in an efficient way. The pedagogy of teaching-learning is being revolutionized to cater the varied needs of the learners. This also influences the evaluation system to reiterate the advantages of the new pedagogy to the learners. The automation of test paper would be a competent way of ensuring the pedagogic transformations are delivered ably. The proposed framework caters to the challenges faced by evaluation process in the current knowledge-driven society.

5. FUTURE WORK

- As we know Machine Learning and Data Mining are developing at a rapid pace with several new techniques being developed and old techniques being modified to enhance performance, keeping this in mind our work can be expanded to incorporate new methods of classification for the outcome of the paper.
- More features could be added along with the ones currently considered.
- Although our study is done for one type of question paper, the however similar approach could be applied to generate an outcome in other versions of test types as well.
- Classification techniques can be applied to other tests such as unit tests, mid exams, half yearly exams as well, although
- Only the method of implementation might differ from one exam to another.

6. REFERENCES