Generating Question Bank Management System Using Artificial Intelligence (AI)

Sangeeta Singh*, 2.AkshitaShakya*, 3.Dr. Ashok Kumar Yadav

1 Student, School of Computer Science and Engineering, Galgotias University, UP 203201
2 Student, School of Computer Science and Engineering, Galgotias University, UP 203201
3 Professor, School of Computer Science and Engineering, Galgotias University, UP 203201

Submitted: 01-12-2021 Revised: 11-12-2021 Accepted: 14-12-2021

ABSTRACT
This documentary paper purposed to plan, analysis, design and implement the System Framework for a question bank using Artificial Intelligence (AI). This system is divided into three parts: 1) synthesis question bank management system functions; 2)design of the framework structure for a question bank using AI; 3) to assess the suitability of the system structure for a question bank using AI. The framework worked with generation of automatic, adjusted and distinctive test sheets, that containing various kinds of question, covering the whole educational plan and showing slowly from effortless to trouble.

We had utilized the V-model to foster the framework: 1. User Management, 2. Question Management, 3. Examination Management, 4. Assessment Management and 5. Scoring Management. This model began by indicating the framework necessities, dissected and characterized the prerequisites into practical and non-functional prerequisites, developed the utilization cases and area model, the framework configuration was begun by deciding the information base tables and proper interfaces lastly, the execution stage was dispatched by carrying out the functionalities of the framework.

Our framework was utilized effectively in distance learning just as in self-preparing. We have tried the framework with various kind of courses educated in the schools, gone from essential to auxiliary levels. The inputs of the two educators and students were exceptionally encouraging.

Carrying out this framework will permit the schools to make a Questions-Bank data set. The framework permitted the school students to take tests, free activities and tests, to download course surveys and past tests. The proposed framework can be useful to numerous educational establishment and NGO based education.

I. INTRODUCTION
In this day and age, time is an issue. Any item that can adequately diminish time and power utilization is accepted and appreciated. Thus we are introducing a generating Question Paper Management System that can lessen time utilization by replacing the customary technique for question paper generator framework.

It likewise needs lesser staff. We have executed a job based progression which limits admittance to the clients. The system additionally conveys security systems that reduce the duplication of question papers. There are arrangements to enter and alter information appropriate to any instructive association with complete opportunity for specifying courses, semesters, syllabus and pattern. This empowers an instructive establishment to produce question guaranteeing security and non-redundancy of question papers and is a shelter for associations with restricted staff and assets. Our framework means to give quick activities, data storage and high security for every one of its assignments. The Question bank management system consequently produces paper, plans doc document according to chosen paper design.

In this examination project we have presented the Artificial Intelligence "questions-bank" framework. Artificial intelligence (AI) is an innovation, which imitates many abilities of human insight to a PC, for example, being experts. These days, there are not many specialists in explicit things. Artificial insight can take care of this issue.
In addition, this intelligence is important to day to day existence. Individuals use instruments and applications, which depend on AI standards, such as household gear: programmed vacuum cleaners, lawn mowers and applications on Smart telephones, the Internet, independent vehicles, robots and capacities for choice making and taking care of issues, which are equivalent to humans' proficiency. Their fundamental centre is called AI that is like the cerebrum of AI.

The question bank framework will pick the test things, which are checked in quality to make the question bank framework in order to be the storehouse for assessment. Some test items will be gathered, and afterward will be picked to be in the text. Next, this framework will utilize its scoring result to further develop the examination and it gathers test things. The question bank system can lessen the span to deliver test things. As a result, it is a benefit for instruction: for instance, there are some great test things, which improve their standard and reliability. AI will isolate test things in many classifications as per their trouble. Also, it can pick test things to make tests as indicated by their learning objectives.

Intelligent question bank is a new and significant methodology which can design, manage and assess students' accomplishment as a result of the rapid advancement of PC and web. Intelligent question bank will uphold students' assessment so this system will assist assessment with becoming powerful.

II. LITERATURE REVIEW

Question Bank System

The Question Bank System is the arrangement of test things, which are made by the factual information from under studies' scoring results, to be the instruments to assess explicit variables. It is additionally adaptable, and can be changed in accordance with the assessment to decrease the span during the test. Additionally, it can pick some solid test things to make some sub-test things, to apply to the test on PC or paper form [4], [7].

Artificial Intelligence Technology

Artificial Intelligence innovation is the impersonation of human wisdom in the PC, in many capacities, like mental ability, thinking, getting, creative mind, perception, recognition, innovativeness, and feeling. This technology programs the PC to do as people can do. In this case, the PC can be the master in light of the fact that there are not many specific experts. This innovation will take care of this issue effectively [8], [9].

Related Works

Ref. [3] fostered a versatile appraisal framework to compose sequential test sheets utilizing thing reaction hypothesis. They presented way to deal with show the nature of assessment items by making assessment which could be utilized agreeing to criteria in e-learning framework. It required formative assessment, so the assessment could be the test for students. Choosing proper assessment things was important for delivering survey in numerous models such as trouble degree, segregation degree, recurrence of opening the assessment, picking assessment behavior, evaluation and completing the assessment. It depended on item reaction hypothesis and instruction theory. Researchers introduced versatile appraisal framework to produce assessment data set. This methodology could enhance the effectiveness of picking the things in series as per the multiple measures. Utilizing PC helped testing system would decrease the obstruction of making assessment and work on the nature of assessment which was the important part and recent fad of instruction. Different appraisal criteria were the recipe of sequential test sheets and way to deal with create serial test for nonstop assessment as indicated by multiple criteria. Capability of assessment things in thing bank system could be adjusted and changed powerfully by considering to the student learning.

The paper on „An Integrated Automated Paperless Academic Module for Education Institutes” has expressed the importance and working of changing from Paper based frameworks to Paperless Systems [1]. The significance of automation is very much reported with regards to Task Engineering [1]. The paper likewise unmistakably characterizes the importance of Information and Communication Technology (ICT) in scholastics and instructive associations [1]. The paper additionally depicts many Access Control Methods like MAC (Mandatory Access Control), DAC (Discretionary Access Control), RBAC (Role based Access Control) and DTE (Domain Type Enforcement) [1]. Role based Access Control is exceptionally useful in robotization because of the client pecking order containing various jobs [1].
System Architecture
The framework being examined here extensively has three modules, specifically: Administrator Login Module, Question Input Module, Question Retrieval Module and Assessment Module.

Administrator login module:
This module gives the school director basic apparatuses to deal with the data of the Questions-Bank framework. Few highlights given by the admin are -

• Activate/Inactivate the framework
• Import and Export the question bank data set
• Send programmed email quickly containing the new secret key at whatever point the client changes his/her secret word
• Administer the essential data of the framework, for example, Levels information, subjects or courses information, classes’ information, instructor’s information and student’ information

Question Input Module:
This Module is the piece of the framework where questions are embedded into the information base by the Question inputters. Question things are ready by set up experts and academicians in their individual regions. Thing scholars type the inquiries on a MS Word doc (easy to use) design; while question inputters need to take care of the question things into data set through an interestingly planned application structure. It characterizes subjects/regions/content dependent on the seven boundaries which should be thought of preceding entering question things into the information base. These boundaries are like Instruction to the examinee, Question/Item Stem (with answer key/signal), Scoring Procedure, Course Outcome, Item Type/Format utilized and Difficulty Level.

Question Retrieval Module
This module takes in various contributions for producing the Question paper. This framework creates the question paper with the assistance of pre-demand structure. In the pre-demand structure, the requester needs to fill the subtleties of complete imprints, question type, branch, semester, subject/themes, trouble, and so on. These question might additionally be partitioned into additional segments or subsections according to the requester's need in accordance with the boundaries. Since the inputted question things are set apart for every boundary, an inquiry paper might be produced to oblige various sorts and levels of testing prerequisites.

Assessment Module
This module helps paper evaluators to make the course of paper assessment simpler and faster. We can arrive at the resolution that the assessment module eliminates the possibility of predisposition in paper assessment to a significant degree.

Working of the system
1. Administrator makes the skeleton of the question paper which comprises of different question and sub-questions.
2. Resources are made to enter question into the information base alongside their particular trouble level and priorities.
3. This question bank is then sent for paper generation. Question paper is ready based on the difficulty level set by the administrator. Question picked will be impartial and in view of the algorithm.

4. This question paper is then broke down by the admin.

5. After examination, the produced question paper can be sent to various schools by the college

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**System specification**

**Functional necessities:**
Describe the communications between the framework and its current circumstance autonomous of its execution. The climate incorporates the end client and some other outer framework with which the framework connects. The Questions-Bank framework ought to permit various kinds of clients to associate with the framework as per given advantages. There are three primary clients, as displayed in Fig., school manager, educator and student. It offers different types of assistance for every one:

![Diagram of the system specification](image-url)
School Manager
Questions-Bank framework permits the school manager to:
• Login (as head)
• Change account secret phrase
• Get new secret phrase rather than the lost one
• Activate/Inactivate the framework
• Renew information (Import the information from the Excel document to the SQL waiter data set, erase information from explicit table)
• Send an email quickly containing the new secret key at whatever point the client changes his/her secret word
• Manage (add, update, erase and show) the fundamental data of the framework

Educator
Questions-Bank framework permits the educator to:
• Change account secret key
• Manage (add, update, erase and show) all the framework administrations (audits, test questions, tests, past tests and model replies)

Student
Questions-Bank framework permits the student to:
• Change account secret key
• Download tasks, correction reports, past tests and different documents that are transferred by the educators
• Take online tests, tests, tasks, intuitive instructional exercises and audits

Non-functional necessities:
Describe parts of the framework that are not straightforwardly identified with the useful conduct of the framework. Non-useful necessities incorporate an expansive assortment of the prerequisites like execution necessities, interface prerequisites, activity necessities and others.

• Usability: The framework should give a sound UI that is steady with the association interface. The framework should be self-evident, permitting the client to explore the framework effectively
• Reliability: The framework should perform and keep up with its capacities in routine conditions
• Supportability: The framework should be effortlessly adjusted or reached out by more capacities
• Performance: Performance necessities are worried about quantifiable characteristics of the framework, for example, reaction time, throughput accessibility and precision.
• Security: The framework should forestall unapproved clients to get to the framework. Approved clients should be given client ids and passwords. To accomplish significant degree of safety, the secret key should be scrambled.

Implementation of System
System implementation: The online “Questions-Bank” framework exploits the most recent improvement advances in its execution in Artificial Intelligence. Effectively signing into the framework, clients are made to a move page that progressively presents choices to them dependent on their advantages.
Database implementation: During the improvement of the framework, information for the testing of various functionalities was should have been brought into the data set tables. The tables in the information base are filled utilizing two unique ways. The main way is to fill the tables by bringing in the information from a MS Excel sheet that contains the essential information from the school's data set. The subsequent way is finished during the run season of the framework.
The question bank sub system

The administrator sub-system:
The following are a few administrations given by the administrator sub-system:
Login: Before clients are allowed admittance to the "Questions-Bank" framework, they should effectively login to the framework.
The administrator sub-system gives the school executive online administrations to add (update, or erase) the fundamental information required for the other two sub-frameworks, for example, levels information, subjects information in each level, school information, classes information, instructors information and student information.

**Test organization:** Teachers can utilize this online apparatus to add, refresh and erase questions and deals with any consequences regarding their tests and tests. The question are embedded into the data set progressively, so new inquiries can be added during the setup of a test or test.

**Advantages of this proposed system**

The principle benefit of this framework is that it diminishes human exertion just as requirements of various assets that are utilized to produce a question paper. The proposed framework extraordinarily diminishes the chance of delay or crossing out of assessment in the event that a
question paper gets spilled or is messed with by somebody. Since, produced question paper has insignificant excess, various arrangements of question paper for same subject, same trouble file, same organization, and so on might be arranged all the while, and hence making it an ideal framework for any serious or selection test. The framework is dynamic in nature, i.e., new question things can be added or adjusted relying upon the necessities, and accordingly as the progression of time, frameworks have the ability to turn out to be more hearty. Generally, the framework may properly take into account the need of moment generation of classified various arrangements of question.

Future Enhancements

Apart from satisfying our essential goals, this framework might be worked on as far as the reachability and productivity. For instance, it could be upgraded to turn into a web application instead of work area application. The framework might be tweaked to work in any space of designing, science, humanities, and so forth

III. CONCLUSION

This review portrayed the examination, plan and execution of the Questions-Bank framework that permits the student to take online tests, to download course audits and past tests. The framework worked with generation of programmed, adjusted and diverse test sheets, that containing various sorts of question, covering the whole educational plan and showing progressively from effectivenes to trouble. The framework permits the schools to make a Questions-Bank information base that stores the tests questions, the past tests, the model replies, the audits and valuable activities for each course. The framework's significant qualities are receptiveness, accommodation and adaptability. The framework permits the educators to act as indicated by their requests and concentrate every sort of test question rapidly from the current preliminary question bank to suit an assessment paper created by the instructors’ requirements. Also, the assessment paper's trouble level and structure just as every subject score are controlled by the educators as indicated by their necessities. The educator signs on the framework after viable recognizable proof validation in the program, separates the paper, and delivers the model reply.

REFERENCES

[2]. Nalawade G., Ramesh, R.: Automatic generation of question paper from user entered specifications using a semantically tagged question repository” 18th IEEE