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E - Exam for Virtually Impair People

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ABSTRACT: In today's advanced hi-tech world, the need of independent living is recognized in case of visually impaired people who are facing main problem of social restrictiveness. They suffer in strange surroundings without any manual aid. Visual information is the basis for most tasks, so visually impaired people are at disadvantage because necessary information about the surrounding environment is not available, With the recent advances in inclusive technology, it is possible to extend the support given to people with visual impairment. This project is proposed to help those people who are blind or visually impaired Blind required specific assistance for addressing their class exams, certification exams etc.. Additional human or exams developed specifically for blind needs to be provided for them. Even though, these helps provide them to address their exams, they still do not enjoy the benefit of latest technologies. They are in need of third person assistance. Hence to make them feel independent, we use the latest technologies such as Android / Google Voice Synthesizer , Google Text to Speech assistant and develop smart android application – Certification exam android App for Blind. With this app they do not need any third person assistance. They can feel independent and address their exams very conveniently.

KEYWORDS: voice recognise, voice based E-Exam for virtually impair people, Google voice apk, speechtechnology.

I. INTRODUCTION

The growth of the Internet, and in particular the Web, is already influence the way science is taught and will undoubtedly do so to greater extent in the future. In areas of education it offers a medium that has the potential to be more responsive to students. Web based Examination system could be used via Internet or intranet for managing student examination. In the future blind peoples also can do online exam like a normal human if Test can be taken using an Android Application, Here Questions & choice are through in Voice our project is delivered in real time. Marking the test is done automatically and instantaneously; the faculty is comforted from these, time consuming duties. Different versions of the same question can be generated for different students. Tests can be taken anywhere. Blinds can login the exam using their Application. The Answer will be get from the user through voice. The results also delivered through voice. The marks are automatically collected, analyzed, and distributed for purposes like evaluation of teaching and learning process. In this world blind peoples can get the knowledge using various interfaces. Such as one common method of the blind people has been intended to use is by voice recognition.

II. RELATED WORK

[1] S. Bonham, A. Titus, R. Beichner and L. Martin, "Education research using web-based assessmentsystems", *Journal of Research on Computing*. [2] Sue J. Cho, Suk I. Yoo, "A Matching Algorithm for Content Based Image Retrieval", *International Conference on Information Technology*, 2006. [3] W. Huang, X. He, and Lin Qiao, "The Design and Implementation of Web-based E-learning Examination System Based on J2EE, "*Proceedings of the International Conference on Information Technology*, 2004 IEEE.[4] AatishaCyrill, Shubham Melvin Felix, L. Mary Gladence, "Text Reader for Blind: Text-To-Speech", International Journal of Pure and Applied Mathematics Volume 117 No. 21, 119-125, 2017. [5] I. Hernán-Losada, C. Pareja-Flores, and J. Velázquez-Iturbide, "Testing-Based Automatic Grading: A Proposal from Bloom's Taxonomy", *Eighth IEEE International Conference on Advanced Learning Technologies*, 2008.

III. PROPOSED ALGORITHM

This project proposes a system that will create a revolution in a world of education by providing an easier way for visually impaired people to take tests just as normal students do. Rapidly growing population and increasing number of people with blindness along with other disabilities need for use of technology in the field of education has become imminent. With existing system of competitive examination, students face problems while interacting with the system, misunderstandings arising due to human mediator and also an ability to cope-up with the other students. Our project,



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Android App through the use of speech technology, attempts to provide solutions for some of these issues by creating an interactive system. Thus, the application will help in creating an environment that provides equal opportunities for all the students in taking up competitive exams. This will improve the current educational system for blinds career.

IV. MODULE DESCRIPTION

1) Admin Module:

Admin will upload the questions and answer options using this module. This will call webservice and store data in Database

2) User Module:

Blind user will access the application through their voice. Once user logs in, questions will be voiced to user. Later the user can answer the question on their voice. Application will recognize the answer and move forward to next question

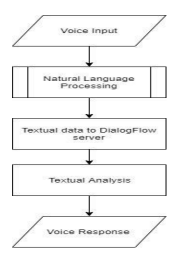


Fig. 1. Flow Diagram

3) WebService Modle:

Webservice Module will be used to store and retrieve question and answers from/to database.

4) Speech Recognizer and Text to Speech

Google Speech Recognizer and Text To Speech technologies will be used in the application to voice question and recognize user's answer.

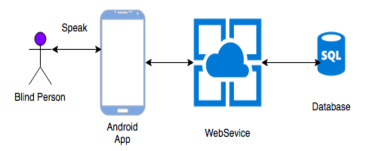


Fig. 2. Architecture diagram

5) Answer Validation Module:

Once the user completes all questions, the answers will be validated and exam result will be published to user.

6) SYSTEM DESIGN

The project is a window application in .NET that can be used to conduct examination for physically challenged. The project has mainly used following techniques:

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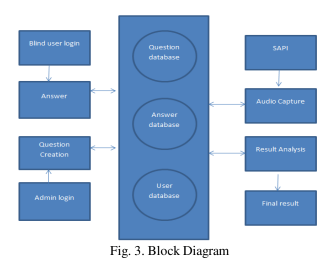
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Speech synthesis

Speech recognition

Speech synthesis is a technology used to output voice when given text as an input. Sometimes also known as text to speech conversion.

Speech recognition is a technology used to output some text or an event when given speech as an input. Sometimes also known as speech to text conversion.



V. RESULTS

A) Register

The very first module is registration module. In this module the visually impaired person or the blind person should register before starting exam. The details required are to be filled by a third person or a coordinator appointed .After all the details are filled properly a registration id will be provided to the examinee .The examinee can use this registration id to login and give exam.



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B) Exam Administration

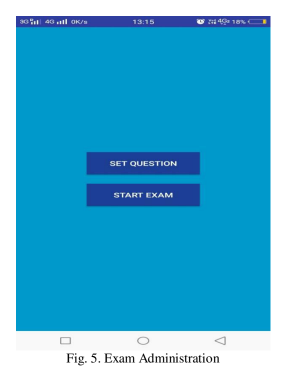
Admin can feed different types of questions on variety of subjects into the centralized database and also with number of options for each question. These questions will be fetched one by one in random order. Only admin has the rights to store and modify the question bank to the centralized database. These rights can be given to admin by providing secure login.

1) For the Blinds

Tests can be taken anytime. Tests can be taken anywhere. Questions can be attempted in a stress-less environment [1]. Test can be taken using a simple Mobile phones, Here Questions and options are through voice[2]. The Answer also can be submitted by the user through voice. The results are also delivered through voice.

2) For the Administration

The marks are automatically collected, analyzed, and disseminated for purposes like evaluation of teaching and learning process.



C) Textual Input

Choosing the answer for objective type question by visually impaired students is done via voice commands using Android App.

If the user voice is not audible again the question will be read out then after receiving user voice command the option will be selected and moves to next part of the question and this process will goes on.



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Fig. 6. Textual Input			

D) Auto Grading

The system compares the student answers with the correct answers, which were entered by the instructors.

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Fig. 7. Auto Grading



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E) Result

The Android app immediately displays and result reflecting the performance of the candidate as soon as the test is over.



Fig. 8.Result

V. CONCLUSION

This project would be a very useful one for every blind people and physically challenged to admire their talent easily through Quiz app like other humans. In our project we will be going to deliver an entire application for physically challenged people which can provide an interactive interface. Examinee can easily give exam by giving easy voice commands. Thus, physically challenged people can easily give exam like a common man without much difficulty. Through this they have been able to attend many exams in the future and also we will try to do as much as improvement in future as per the collection of feedback.

REFERENCES

[1]Muiz Ahmed Khan, Pias Paul, Mahmudur Rashid, "A Smart Personal AI Assistant for Visually Impaired People", Cornell University Library, on September 03, 2020.

[2] SaniaKhan, Sanskriri Verma, Shweta Agarwal," Voice Based Online Examination for Physically Challenged", MIT, Vol. 5, No. 2, August 2015.

[3] Brooks, D.W., "Web-teaching: a guide to designing interactive teaching for the World Wide Web". 1997, New York: Plenum Press.

[4] De La Beaujardiere, J.F., Cavallo, J., Hasler, A.F., Mitchell, H., O'Handley, C., Shiri, R., & White, R. "The GLOBE Visualization Project: Using WWW in the Classroom", *Journal of Science Education and Technology*, 6(1), 15-22, 1997.

[5] I. Hernán-Losada, C. Pareja-Flores, and J. Velázquez-Iturbide, "Testing-Based Automatic Grading: A Proposal from Bloom's Taxonomy", *Eighth IEEE International Conference on Advanced Learning Technologies*, 2008.

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