

# An Automated Evaluation Platform

— USING —



## Foresight

Examinations play a very important role in colleges, universities and various other educational institutes. The main objective of an automated exam paper evaluation system is to evaluate the subjective answer written by the student automatically using the proposed system and award marks to the student. Automatic evaluation of answer paper would be beneficial for the universities, schools and colleges for academic purpose by providing ease to faculties and the examination evaluation cell. The proposed system evaluates the answer based on the key answer. By comparing the standard answer and the student's answer marks is obtained. Hence the proposed system could be of great utility to the evaluators, as it saves them the trouble of evaluating the bundles of papers.

This project aims to automate the exam evaluation process. The answer paper has to be scanned and using handwriting recognition technique in machine learning the answers written by the students has to be converted into standard text format. Once the answers are converted into document format summarization techniques has to be carried out, in order to create a summary with the major points of the original document.





The proposed model expects the admin to store the key answers in the system. The summarized answers will be evaluated automatically by the system based on the key answers provided in advance. The system will award the marks in percentage which will be recorded to calculate the overall results.



## Features



### Saves Time

The evaluators have to check a number of answer papers.



### Saves Energy

The evaluators have to read through entire answer.



### Reduces Error

The evaluators have to calculate marks manually.



### Impartial Evaluation

The evaluation pattern differs from person to person.



Automated Evaluation Platform

Useful Links

Privacy



[Instructor](#)

[About Us](#)

[Evaluation](#)

[Contact Us](#)

Copyright ©2024 All rights reserved

