Plagiarism Scan Report

Report Generation Date: August 08,2020 Words: 347 Characters: 2093

Exclude URL:

0% 100% Plagiarism Unique

O 15
Plagiarized Sentences Unique Sentences

Content Checked for Plagiarism

This online system is being developed for the maintenance of student's attendance record. The main grounds behind the development of this system is to eliminate all the drawbacks that were earlier used to be related to manual attendance system. All the drawbacks starting from unnecessary wastage of time and paper and ending till all the issues related to approxies that were used to arise in the traditional manual attendance system has been eliminated in this system. Hence most desired results in accordance with user-friendly interface is being expected in the future from this system. The efficiency of this system should also be emphasized by combining many different steps and techniques in the near future developing stages of this system Future Work: The work has implemented a face recognition system by using PCA which is eigenvector based multivariate analyses. Often, the operation of this system has been taught as of revealing all internal structures of discovered data in such a way that must very better explains about the variances that might occur in the data. By implementing PCA the proposed system supplies the user of the system with a low dimensional pictures, a "shadow" of the object that when viewed from its more informative point of view. The algorithm used in this system has been tested among many students as shown and has also captured their faces at various different angles in scene. The algorithm used in this system also helps in delivering quite better results but there are some spaces left to improve the performance of the algorithm in accordance to large number of users/ students and also in accordance with the faces that might be captured in a dark environment/ room, so this proposed system could be extended in near future in aspects to cover all these drawbacks. The efficiency of this algorithm can also be emphasized further so that there may also be a space for future work in the proposed area. This system could be enhanced further also in accordance of achieving more effectiveness by easing analysis of the patterns in the achieved data.

Congrats! Your Content is 100% Unique.

