

PLAGIARISM SCAN REPORT

February 02, 2024 **Date**

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Background of the Study

What is the issue at hand?

The Asia Pacific College of Business and Arts (APCBA) currently faces challenges in its manual enrollment and grade management processes. The traditional methods are time-consuming, prone to errors, and do not meet the demands of a fast-paced educational environment. The proposed solution is the development of a Student Enrollment and Portal Management System to streamline processes, reduce wait times, and improve overall efficiency.

Existing Solutions (Related Studies):

Web-Based Enrollment System with Student Information System: This research focuses on creating a webbased enrollment system with modules for profiling, registration, search, event management, scheduling, updating, and payment. It emphasizes the importance of user-centric design and continuous monitoring.

Computerized Enrollment System: The study aims to replace traditional enrollment processes with an automated system, starting from entrance examinations to enrollment. It highlights the shift from manual to automated processes for improved efficiency.

A Student-Centric Prototype for Courses Recommender Systems: This research proposes a prototype for recommending courses in university students' portals, emphasizing high usability. It acknowledges the

importance of usability in encouraging students to use such systems.

Web-Based Enrollment System for Public Junior High School: This study addresses the challenges in the Philippine education system by developing a web-based enrollment system for public junior high schools. It emphasizes effectiveness and usefulness in meeting school needs.

Limitations of Existing Solutions:

While these studies provide valuable insights, they may have limitations such as not addressing specific issues faced by APCBA, lacking support for payment methods, not accepting reservations for enrollment, and not providing information about face-to-face enrollment. Additionally, the responsibility for entering correct data ultimately lies with the user, and the quality of the user's internet connection is beyond the system's control.

Proposed Solution:

The proposed Student Enrollment and Portal Management System for APCBA aims to address the limitations of the current manual processes. It includes modules for online enrollment, automated grading, and a comprehensive student portal. The system intends to reduce wait times, minimize errors, and enhance the overall user experience for students, teachers, and administrators. The use of the Agile development model ensures flexibility, adaptability to changing requirements, and continuous feedback, resulting in a user-friendly and efficient solution.

MATCHED SOURCES:

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