

**DEVELOPMENT OF ONLINE STUDENT ADMISSION SYSTEM FOR
CAVITE STATE UNIVERSITY – MAIN CAMPUS**

Undergraduate Thesis
Submitted to the Faculty of the
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Bachelor of Science in Information Technology



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*Development of online student admission
system for Cavite State University -- Main
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ABSTRACT

ANTIPOLO, MARK IVINE M. and PEÑALBA, MELVIN L. Development of Online Student Admission for Cavite State University- Main Campus. Undergraduate Thesis Bachelor of Science in Information Technology. Cavite State University, Indang Cavite. April 2015. Adviser: Mr. Simeon E. Daez.

The study was conducted from June 2014 to March 2015 in conducted in the Office of Student Affairs (OSA) in Cavite State University – Don Severino De Las Alas Campus Indang, Cavite to develop an automated student application that keeps and lessen the amount of records that the Office of Student Affairs keeps in their storage area and it lessens the amount of time needed for generating, searching and retrieving of student applicant records.

The system is comprised of six (6) modules: account management module, content management module, application management module, applicant management module, examination module, and report module. Prototyping Model of Software development was used for the development of the system. It consists of seven (7) phases namely: requirement gathering, review and update, software design, prototyping, development, testing, and maintenance. The software was evaluated by a total of 110 respondents form the university, namely : 100 students, six (6) IT specialist, and four (4) personells of the Office of Student Affairs.

Overall the software was judged as excellent and passed all the given criteria in evaluation and met all the features, functionality and the requirements to attain the objectives. The researchers concluded that the system fully meets and far exceeds most expectation and it will ease the task and reduce the time needed in performing the transcations of the Office of Student Affairs.

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