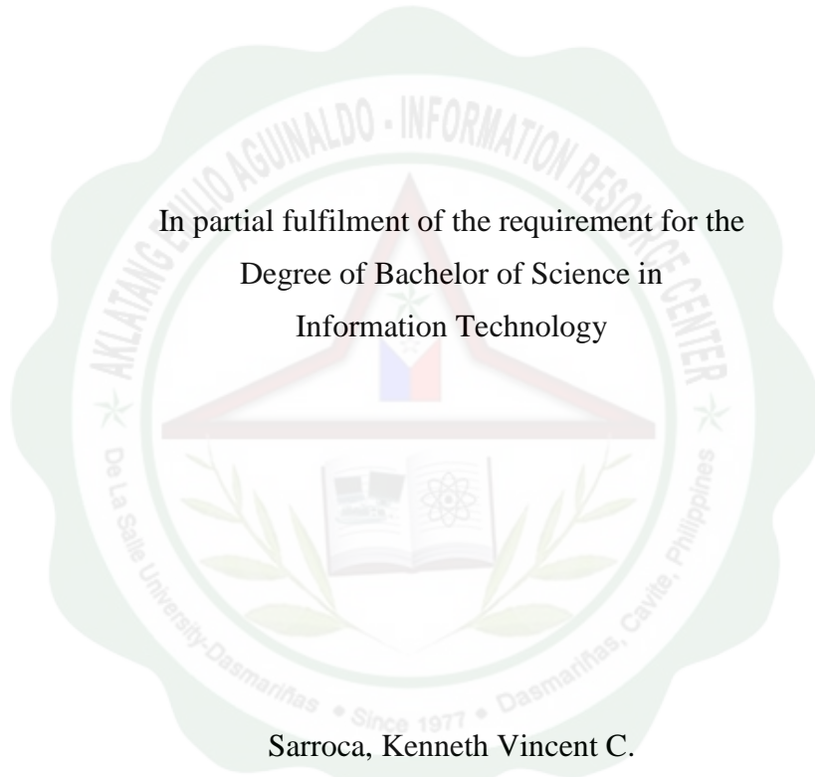




De La Salle University - Dasmariñas

ONLINE SALES AND INVENTORY SYSTEM
for R & C DENSHI INTERNATIONAL,
Co.

In partial fulfilment of the requirement for the
Degree of Bachelor of Science in
Information Technology



Sarroca, Kenneth Vincent C.
Gutierrez, Darryl Anne N.

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ABSTRACT

After reviewing the gathered information acquired through interviewing the employees and manager of R & C Denshi International, Co., the proponents decided to develop an Online Sales and Inventory System for the company.

The online sales and inventory system offered by the proponents for the benefit of the company will improve R & C Denshi International, Co.'s business transactions by saving time and eliminating or lessening human errors. The system will be able to generate reliable reports such as sales reports and inventory reports for the company. Moreover, the online sales and inventory system will help the company to have a rapid and easy transaction of sales with the customers which will not be time consuming, increase of the number of customers, and will improve the profit of the company.

The proposed Online Sales and Inventory System will be developed using PHP: Hypertext Preprocessor as the programming language, MySQL as the database engine, and Adobe Photoshop CS3 for designing the interface of the system.