S.5. The Objectives of the Program have the expected outcomes in terms of competencies (skills and knowledge), values and other attributes of the graduates which include the development of

S.5.3 Student's own ideas, desirable, attitudes and personal discipline



Republic of the Philippines EULOGIO "AMANG" RODRIGUEZ INSTITUTE OF SCIENCE AND TECHNOLOGY CAVITE CAMPUS Poblacion 5 General Mariano Alvarez Cavite

"MOJA": MOBILE JUNKSHOP APPLICATION

A Thesis

presented to the

Faculty of Eulogio "Amang" Rodriguez

Institute of Science and Technology

Cavite, Campus

In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Science in Computer Science

by

MAY ANN O. CAJES

GEAN CARLO S. VELETA

KIER JAHZIEL C. BALTAZAR

KARL JEFFERSON M. BURGOS

ROEL GEROME G. DELGADO

JONATHAN V. NUÑEZ

ANTHONY R. ROXAS Jr.

ALBERT B. AGAPAY

ARA Q. ORTOJAN

2021



Republic of the Philippines EULOGIO "AMANG" RODRIGUEZ INSTITUTE OF SCIENCE AND TECHNOLOGY CAVITE CAMPUS

Poblacion 5 General Mariano Alvarez Cavite

11

CERTIFICATION

This thesis entitled "MOJA": MOBILE JUNKSHOP

APPLICATION prepared and submitted by MAY ANN O. CAJES, GEAN

CARLO S. VELETA, KIER JAHZIEL C. BALTAZAR, ROEL GEROME G.

DELGADO, ANTHONY R. ROXAS Jr., KARL JEFFERSON M. BURGOS,

JONATHAN V. NUÑEZ, ALBERT B. AGAPAY and ARA Q. ORTOJAN in

partial fulfilment of the requirements for the degree of

Bachelor of Science in Computer Science has been examined

and recommended for FINAL DEFENSE.

MR. MELVIN G. EBALLE Thesis Adviser

APPROVAL SHEET

Approved by the Final Defense Panel on March 5, 2021

with a rating of ____.

CATHERINE D. DUMPIT, MA.Ed

Chairman

FLORDELIZA C. NAVARRO, MA.Ed

Member

ROWEE M. MARFIL, MBA

Member

Accepted in partial fulfillment of the degree of

Bachelor of Science in Computer Science.

AGNES N. COO, Ed.D Campus Administrator



Republic of the Philippines EULOGIO "AMANG" RODRIGUEZ INSTITUTE OF SCIENCE AND TECHNOLOGY CAVITE CAMPUS

Poblacion 5 General Mariano Alvarez Cavite

ABSTRACT

TITLE: "MOJA": MOBILE JUNKSHOP APPLICATION

Researchers: MAY ANN O. CAJES

GEAN CARLO S. VELETA

KIER JAHZIEL C. BALTAZAR

ROEL GEROME G. DELGADO

ANTHONY R. ROXAS Jr.

KARL JEFFERSON M. BURGOS

JONATHAN V. NUÑEZ

ALBERT B. AGAPAY

ARA Q. ORTOJAN

Degree: Bachelor of Science in Computer Science

Year: 2021

Adviser: Mr. Melvin G. Eballe

Rationale/Background:

"MOJA": MOBILE JUNKSHOP APPLICATION is an application that helps finding junkshops more easily and accurately, find out rates, schedule and contact the junkshop owner using this application without ease. It allows users to upload images of items, chat the seller by requesting other users and start the negotiation.

Once accepted, the two profiles are now connected and can now chat privately, items that are posted inside the app

LAN BASED ECSG VOTING SYSTEM

A Thesis

presented to the

Faculty of Eulogio "Amang" Rodriguez

Institute Of Science and Technology

Cavite Campus

In Partial Fulfillment

of the Requirements for the Degree

of Bachelor of Science in Computer Science

by

MC PHERSON F. FORTEZA

SHIELYN DONNA PABLO

JENETH E. DELIMA

JEFFREY D. SALOMON

ALDRIN NEIL A. TORRES

2019

CERTIFICATION

This thesis entitled "LAN BASED ECSG VOTING SYSTEM" prepared and submitted by MC PHERSON F. FORTEZA, SHIELYN DONNA PABLO, JENETH E. DELIMA, JEFFREY D. SALOMON and ALDRIN NEIL A. TORRES, in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science has been examined and recommended for FINAL DEFENSE.

GERLYN M. DOMINGO, MSIT CATHERINE D. DUMPIT, MA.Ed

Thesis Instructor

Adviser

APPROVAL SHEET

Approved by the Panel for Oral Defense on April 16, 2018 with a rating of 2.00.

Melvin G. Eballe FLORDELIZA C. NAVARRO, MA.Ed

Member

Member

NANCY G. LIWANAG, Ed.D.

Chairman

Accepted in partial fulfillment of the degree of Bachelor of Science in Computer Science.

NANCY G. LIWANAG, Ed.D.

Campus Administrator

INSTRUCTIONAL MATERIAL IN DATA COMMUNICATION AND NETWORKING AN ADROID APPLICATION

A THESIS PRESENTED TO THE
FACULTY OF EULOGIO "AMANG" RODRIGUEZ
INSTITUTE OF SCIENCE AND TECHNOLOGY
CAVITE CAMPUS

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR
THE DEGREE OF BACHELOR OF SCIENCE
IN COMPUTER SCIENCE

BY:

MARK JONATHAN L. DAGAMAC

DALYN ROSE A. BILLONA

RONIELYN E. JOLAMPONG

HONEYLAE S. JAMILLA

XINA V. ASTORGA

JUDE G. SEITON

2018

CERTIFICATION

This thesis, entitled "INSTRUCTIONAL MATERIAL IN DATA COMMUNICATION AND NETWORKING AN ANDROID APPLICATION", prepared and submitted by Xina V. Astorga, Dalyn Rose A. Billona, Mark Jonathan L. Dagamac, Honeylae S. Jamilla, Ronielyn E. Jolampong, and Jude G. Seiton in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science, has been examined and recommended for FINAL DEFENSE.

Thesis Instructor

GERLYN M. DOMINGO, MSIT CATHERINE D. DUMPIT, MAEd Adviser

APPROVAL SHEET

Approved by the Panel for the Final Defense on October 23, 2018 with a rating of 2.25.

ROWEE M. MARFIL, MBA

Member

FLORDELIZA C. NAVARRO, MAEd Member

NANCY G. LYWANAG, Ed.D.

Chairman

Accepted in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science.

NANCY G. LIWANAG, Ed.D.

Campus Administrator



Republic of the Philippines EULOGIO "AMANG" RODRIGUEZ INSTITUTE OF SCIENCE AND TECHNOLOGY CAVITE CAMPUS

General Mariano Alvarez, Cavite

ABSTRACT

Title

INSTRUCTIONAL

MATERIAL

IN DATA

COMMUNICATION

AND

NETWORKING AN

ANDROID APPLICATION

Researchers

Xina V. Astorga

Dalyn Rose A. Billona

Mark Jonathan L. Dagamac

Honeylae S. Jamilla

Ronielyn E. Jolampong

Jude G. Seiton

Degree

Bachelor of Science in Computer

Science

Year

2018

Adviser

MRS. CATHERINE D. DUMPIT, MAEd

Instructional Material in Data Communication and An Android Application was made for the Networking: student who has a subject -- Data Communication and Networking -- to learn at their own pace on their mobile devices, anywhere and at any time. This application will serve the purpose of making it possible for its users to take advanced studies. On the teacher's side, the website