**Informatics College Eastwood**

**Online Patient Portal with Secure Socket Layer and Human Resources Forecasting**

A Thesis presented to

Informatics College Eastwood

In partial fulfillment of the Requirements for the

degree of Bachelor of Science in Information Technology

By:

Arjel Joseph T. Bien

Julius F. Rabaca Jr.

Angelyn B. Berdin

Reymond Tacadena

Thesis Adviser

**Informatics College Eastwood**

**ADVISER’S RECOMMENDATION SHEET**

**Online Patient Portal with Secure Socket Layer and Human Resources Forecasting**

Submitted in partial fulfillment of the Requirements for the BSIT

And is recommended for acceptance and approval

By:

Arjel Joseph T. Bien

Julius F. Rabaca Jr.

Angelyn B. Berdin

Reymond Tacadena

Thesis Adviser

**Informatics College Eastwood**

**DEAN’S ACCEPTANCE SHEET**

**Online Patient Portal with Secure Socket Layer and Human Resources Forecasting**

By:

Arjel Joseph T. Bien

Julius F. Rabaca Jr.

Angelyn B. Berdin

After having been recommended and approved is hereby accepted

by the College of Information Technology

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Anthony R. Caliñgo, MIT

Dean of Information Technology

**Informatics College Eastwood**

**PANEL’S APPROVAL SHEET**

**Online Patient Portal with Secure Socket Layer and Human Resources Forecasting**

By:

Arjel Joseph T. Bien

Julius F. Rabaca Jr.

Angelyn B. Berdin

After having presented is hereby approved

by the following members of the panel

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Panelist Panelist

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lead Panelist