BULACAN STATE UNIVERSITY Kaypian Read, San Jose Del Monte Bulacan

BuiSU - SC IT Graduates Tracer

A case study Presented to Engr. Maridiel B. Baligod

in Partial Fulfillment of the Requirements in the Sunic

IT 413 Technopremurship Capstone Project

Leading to the Degree
Bachelor of Science in Information Technology

Presented by

Arcilla, Geoffrey P.
Claus, Shehry Lim Nicole C.
Phota, Ray Leonard M.
Estopace, Danieloule
Lucae, Ma. Corazon S.
Yangzon, Marie Armagne P.



## BULACAN STATE UNIVERSITY Kaypian Road, San Jose Del Monte Bulacan

## **BulSU-SC IT Graduates Tracer**

A project presented to faculty of Information Technology

In partial fulfillment of the requirements in the subject IT 413 Technopreneurship (Capstone Project)

Leading to the degree Bachelor of Science in Information Technology

Presented by:

Arcilla, Geoffrey P.
Chua, Sherry Ann Nicole C.
Diola, Ray Leonard
Estopace, Danielouie E.
Lucas, Ma. Corazon S.
Yangzon, Marie Armagne P.

March, 2015

## **ABSTRACT**

The purpose of the project is to design a system entitled BulSu-SC IT Graduate Tracer of Bulacan State University.

The main purpose of this system is to trace all the information technology graduated in Bulacan State University Sarmiento Campus to communicate to the IT graduates. The main users of the system are the administrator and the IT graduates of BSU-SC. The administrator has the authority to manage the information about the graduates. The system is created to display the statistic report in form of graph where I.T graduate excelled, to trace the preferred speaker for the seminars of I.T students and to trace the achievements of graduate students in I.T course.

The system was developed using PHP as a server side scripting language, Laravel 5.1 as a framework, Cascading Style Sheets / CSS used for describing the look and formatting of a document, JavaScript 5.0 as a front end designing and Sublime(Text 2) as a text editor for codes, markup and prose.

The acceptability of the system was evaluated by the IT graduates of Bulacan State University to evaluate the acceptance of the system. It was evaluated the acceptability of the system in terms of authority, purpose, coverage, currency, objectivity, accuracy, functionality, training and documentation of the system.

## APPROVAL SHEET

This thesis "BulSU-SC IT Graduates Tracer" prepared and submitted by Arcilla, Geoffrey P., Chua, Sherry Ann Nicole C., Diola, Ray Leonard M., Estopace, Danielouie E., Lucas, Ma. Corazon S. and Yangzon, Marie Armagne P. in partial fulfillment of the requirements for the degree of Bachelor Science in Information Technology has been examined and recommended for acceptance and approval for ORAL EXAMINATION.

|   | Jerome Cagampan, BSIT                |
|---|--------------------------------------|
| PANEL OF EXAMI                                  | NERS                                 |
| Approved by the committee on Oral Examination w | rith a grade of                      |
| Approved by 1112                                |                                      |
|   |                                      |
| Engr. Marlon Hema                               | andez,                               |
| Chairman  | 010.                                 |
| Lteraw  | Evelyn Rophiguez, MIT                |
| Jennifer Repaso                                 | Shelly (collision)                   |
| Member  | √ Member                             |
| Accepted and approved in partial fulfillmen     | of the requirement for the degree of |
| Accepted and approved in partial rulliline      | (Or the requirement                  |
| Bachelor of Science in Information Technology.  |                                      |
|   |                                      |
| Date:   |                                      |
|   |                                      |
| The Deligand Co E M A E                         | ELENITA T. CAPARINO, MIT             |
| Engr. Mariciel B. Baligod, Co. E, M.A.E         |                                      |
| Capstone Coordinator                            | IT Dept. Head                        |
|   |                                      |
|   |                                      |

PEDRO D. ABANADOR, Ed. D.

Campus Dean