E-SCOREBOARD

A Design Project
Presented to the Faculty of the
Institute of Evening Opportunity Programs
Ramon Magsaysay Technological University
Main Campus, Iba, Zambales

In Partial Fulfillment
Of the Requirements for the Degree
Bachelor of Science in Computer Engineering

by Jenielyn S. Merete Antonette F. Nengasca Sian C. de los Reyes March 2012

Republic of the Philippines

RAMON MAGSAYSAY TECHNOLOGICAL UNIVERSITY INSTITUTE OF EVENING OPPORTUNITY PROGRAMS

Iba, Zambales



The study here to attached entitled

E-SCOREBOARD

Has been prepared and submitted by JENIELYN S. MERETE, ANTONETTE F. NENGASCA and SIAN C. DE LOS REYES, who are hereby recommended for oral examination on March 2012.

ENGR. MELOJEAN C. MARAVE

Adviser

Approved by the Committee of Oral Examiners:

ENGR. RICKY S. BARRERA

Chairman

ENGR. DIONISIO M. MARTIN, JR.

Member

MR. RANDY A. MARAVE

Member

ENGR. MARK E. BISQUERRA

Member

MR. ISRAEL M. CABASUG

Member

Accepted as requirements for the Degree of BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

March 2012

PROF. VENER D. DECENA Executive Dean, IEOP

ABSTRACT

In the world of technology, the evolutions of scoreboards help to enhance the modern modern event is going.

This study made use of an experimental research design. They made use of observation to record the results of the test conducted. This is to ensure the effectiveness of E
constructed. Utilizing materials' availability for the study was needed. Analyzing the

constructiveness of the device will make it more productive and more accessible.

The device was found out to be 100 % working. A remote controller was used to control to display of the device. The success in completing the device and work 100% results into an effective dissemination of information to the people. It is therefore easy to give updates during a match. E-Scoreboard work through a wireless connection which the effective dissemination of information to the people. It is therefore easy to give updates fine and allows the scoreboard controls to be placed where they are needed for the effective dissemination of information to the people. It is therefore easy to give updates fine and allows the scoreboard controls to be placed where they are needed for the effective dissemination of information to the people. It is therefore easy to give updates fine and allows the scoreboard controls to be placed where they are needed for the effective dissemination of information to the people. It is therefore easy to give updates fine and allows the scoreboard controls to be placed where they are needed for the effective dissemination of information to the people. It is therefore easy to give updates fine and allows the scoreboard controls to be placed where they are needed for the effective dissemination of information to the people.

E-Scoreboard has pushed scoreboard design compared to old scoreboards. It is a completely revolutionary shift in the scoreboard industry. This is a visual communication tool for the University for its effective displaying of information during a game and for promoting a new study for the next researchers who will use this as a basis for developing new device similar to this study.