ABSTRACT

Research Title: DEVELOPMENT OF A COMPUTER-BASED DIGITAL ELECTRONICS TRAINING MODULE

Proponents: BONAGUA, PATRICK JAMES R.
DAYAPAN, APRIL D.
LIBIRAN, JIAN KARLO T.
MELO, MC WALLEN M.
TENORIO, CARLO MAGNO N.

Degree: BACHELOR OF SCIENCE IN ELECTRONICS AND COMMUNICATIONS ENGINEERING

School: DE LA SALLE UNIVERSITY - DASMARIÑAS

Year: S.Y. 2011 – 2012

Date Completed: NOVEMBER 28, 2011

Subject Advisers: ENGR. KATHLEEN ANNE G. VILLANUEVA
ENGR. KATRINA CHEREEN B. ACAPULCO

Technical Adviser: ENGR. JAN-MICHAEL M. ESPELETA

No. of Pages: 299
Description: The research study deals with the development of a PC-based training module for digital electronics, particularly dealing with the theories and application of logic gates and logic devices. The experiments and exercises are computer-controlled wherein logic data of ones and zeroes can be manipulated with the use of a Graphical User Interface aided by Visual Basic.NET application. The training module consists of works on a parallel port device for data manipulation and it is powered by a Universal Serial Bus (USB) Cable. It also consists of a data acquisition instrument which is the DATAQ's DI-149 8-Channel USB Data Acquisition Starter Kit.