

### NATIONAL LIBRARY OF THE

# CERTIFICATE OF COPYRIGHT REGISTRATION AND DEPOSIT

Name of Copyright Owner RALPH T. ARIBAN, CHRISTIAN ERICKSON D. REPOSAR, and AL Z. POSTRADO and BELINDA S. I ECASP.
Address: 44 Don Placido Campos Avenue, San Agustin 3, Dasmarinas City, Cavite
Marrie of Author RALPH T. ARIBAN, CHRISTIAN ERICKSON D. REPOSAR, and Al. Z. POSTRADO and BFI INDA S. I ECASDI
Mationally Figure
Assignee Author: Author: X Title of work PROBLEM-SOLVING STRATEGIES EXECUTION AND CONCEPTUAL
UNDERSTANDING OF COMPUTER GAMERS AND NON-COMPUTER GAMERS
Class of Work
Date of Creation: August 21, 2016 Date of Publication:
Date Registered/Deposited May 20, 2019 Registration No.
farm of Protection: Lifetime of the duthor and for 19th (50) years after rischer death.
Scued the 29" day of MAY 1886 is the first of the first o
CAN

ATTESTED.

36637071

MICHIGA P. FLOR





A STATE OF THE PARTY OF THE PAR W. C. BREALDER, LOW ROLL W. Rodensy - Gones 

# CERTIFICATE OF COPYRIGHT REGISTRATION AND DEPOSIT

Name of Capyright Owner.

NORMI B. SANTOS and MYRNA R. BATINO

ACC COS

Biock & Lot 3 Phase 2 Rocha Seamen's Vinage, Sampaioc 3. City of Dasmarinas Cavite

> T AUTON MUNICE

NORMI B. SANTOS and MYRNA R. BATINO

Fuldino NOTOTABLE

Fucharia

Asset Tiers

THE OF MORE

Populator.

WOMEN IN POLITICS IN DASMARINAS CITY

DEMOGRAPHY AND ROLES

UNIVERSISE

.

PODISTED.

Colle of Circulation CAIS OF WORK

October 21 2018

Date of Publication May 20, 2019

KOOMICIALI NO

いついののない。たち

Date Regularación de l'asta de la constanta de

utelime of the curror and for titly (50) years after fushion beath

2019, in the City of Months Pulppares.

SAN

ろんのつ

3

Luceo mo

ATTESTEL

MICHELLE A. FLOR CODYNGTH EXCHINE THE

CESAR GILBERT Q.



### LIBRARY OF THE PHILL NATHONAL

# CERTIFICATE OF COPYRIGHT REGISTRATION AND DEPOSIT

Name of Copyright Owner: MYRNA R. BATINO and NORMI B. SANTOS	ness: Black 6, Lot 3, Phase 2, Rocha Seamen's Village, Sampaloc 3, City of Daymarinas, Cavite	Nome of Author MYRNA R. BATING and NORMI B. SANTOS	NOTORING FROM CONTRACTOR OF THE PROPERTY OF TH	THE THE PARTY OF T	en Gesten er grundliche i Sikon	MODEL ON LEAR	A TOTAL STATE OF THE PROPERTY	Adie of Creation: September 3, 2019 Date of Park allon.	K	orm of Protection.  Welling of the author and for (iffy (59) years after this/her death).
North Control	Address	To action	ationali	Publisher	Assignee		Hass of Work.	the of C	He Regis	E 5



2014, in the City of Manka, Philippines.

SEPTEMBER

10 ADD

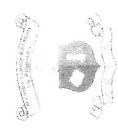
2

第4 ひを記

ATTESTED







### NATIONAL LIBRARY OF THE PHILIPPINES Republic of the Philippines

# CERTIFICATE OF COPYRIGHT REGISTRATION AND DEPOSIT

Name of Copyright Owner: MA. JULIET PATRIA D. ESCALONA
Address: Blk. 247, Lot 16, Phase 2, Mabuhay City, Paliparan 3, Dasmariñas City, Cavite
Name of Author MA. JULIET PATRIA D. ESCALONA
Nationality: Filipino
Publisher:
Assignee: Author: X
Title of Work:  ARDUINO NANO EXPERIMENT MANUAL
C
Date of Publication:
eposited: March 9, 20
Term of Protection: Lifetime of the author and for fifty (50) years after his/her death.
Issued this 15th day of MARCH , 2018, in the City of Manila, Philippines.
DESCRIPTION OF THE PROPERTY OF
ATTESTED: CESAR GILBERT Q. ADRIANO Director

NLP-041 Rev ]

MICHELLE A. Copyright Exdr The Campus was granted with two (2) Registrations of Patent "Utility Model" last 2016 and 2020.



INTELLECTUAL PROPERTY OFFICE OF THE PHILIPPINES BUREAU OF PATENTS intellectual Property Center No. 28 Upper McKinley Road, McKinley Hill Town Center, Fort Benifacio, Taguig City Tel. No. +632 7238-6300 Website: http://www.icophil.gov.ph

### CODERA, May Ann R.

Techonological University of the Philippines. Innovation and Technology Support Office (ITSO), Ayala Blvd., Ermita, 1000, Manila, Metro Manila, Philippines

IPAS FORM NO.	POPHL-BOP-PUBREG-06	ED: 21.03.2019		
IPAS AGENT CODE		DANNE		
IPO BOX NO.				
DOCUMENT NO.	2020/28522			

### MAILED

2 5 NOV 2020

Registration Type/No:

Utility Model 2/2019/001007

Filing Date:

5 August 2019

Registrant:

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES-CAVITE [PH]

Title:

ELECTRONIC TRAINER WITH COMPUTER-BASED INPUT/OUTPUT

PERIPHERALS

issue Date:

27 April 2020

### NOTICE OF ISSUANCE OF CERTIFICATE

This is to inform you that the Registration Certificate for the above-identified application has been prepared and is now ready for release.

Said Registration Certificate will be released to you or to your authorized representative upon presentation of this letter to this office.

Please be informed that no Registration Certificate shall be released by the Office unless a documentary stamp(s) worth P20.00 is affixed on the face thereof as required under R.A. 7660 date December 23, 1993 and R.A. 9243 dated February 7, 2004, more particularly Title VII, Sections 173 and thereof.

As per IPOPHL Memorandum Circular No. 16-012 series of 2016, the applicant is required to pay the amount of Php 606.00 for small entity OR Php 1,212.00 for big entity for issuance of certificate.

Likewise, as per BOP Memorandum Circular No. 17-001 series of 2017, the applicant is required to pay the amount of Php 929.20 for small entity or Php 969.60 for big entity for second publication.

THE BUREAU OF PATENTS

Note: this is a system-generated notice. No signature is necessary.

Document No: 2020/28522



Intellectual Property Center, 28 Upper McKinley Rd.

McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
Tel. No. 238-6300 Website: http://www.ipophil.gov.ph

Volume 21 Number 116 Date Released: October 19, 2018

### 19) INTELLECTUAL PROPERTY PHILIPPINES

### [12] UTILITY MODEL PUBLICATION

[21] Application Number:

2/2015/000250

Document Code:

U

[22] Date Filed:

27/05/2015

[54] Title:

21/03/2013

[54] IIIIe.

LIQUID CRYSTAL DISPLAY (LCD) COMPUTER MONITOR TRAINER

[71] Applicant(s):

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES-CAVITE [PH]

[72] Maker(s):

LUIS D. DULNUAN, JR.[PH]

[73] Assignee(s):

[74] Attorney / Agent:

MAY ANN G. ROBLEDO

[30] Priority Data:

NONE

[51] International Class 8:

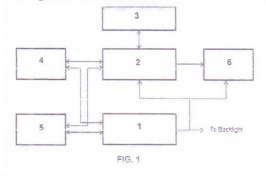
G09B 23/00

monitor trainer for instructional use, comprising a power supply, a main board connected to said power supply, a control keyboard connected to said main board, an LCD panel connected to said power supply and said main board, said power supply having electronic components that include a fuse, a thermistor, a diode, and test points for each of said electronic component of the power supply, said main board having electronic components that include an integrated circuit regulator, a video processor integrated circuit and test points for each of said electronic component of the main board. The LCD computer monitor trainer further comprises a fault simulation module and a test point module wherein said fault simulation module includes a plurality of switches respectively in communication with the electronic components of both power supply and main board adapted to enable or disable each of said electronic components by switching on or off said plurality of switches, and said test point module includes an array of test points in communication with the electronic components of both power supply and main board including ground terminals adapted to measure electrical signals from different points of the power supply and main board while the fault simulation module is being activated.

The present utility model discloses a Liquid Crystal Display (LCD) computer

[57] Abstract:

Representative Drawing(s):



Relevant docs:



### **BUREAU OF PATENTS**

### 

Having complied with the provisions law and regulations, this Office registers this

### **UTILITY MODEL**

the specification and claim/s of which as hereunto annexed and made part hereof.

This **REGISTRATION** grants unto the applicant/s or assign/s the exclusive right throughout the Philippines to make, use, sell or import the utility model, for a term of **SEVEN** (7) **YEARS** from the date of filing, unless sooner terminated or cancelled as provided for by law and the regulations.

IN WITNESS WHEREOF, I have hereunto affixed my hand and the seal of the Intellectual Property Office at Taguig City, Philippines.

ATTY. LOLIBETH R. MEDRANO
Director of Patents

CERTIFIED PHE STATE COPY