

	Republic of the Philippines <b>ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY</b>  La Paz, Iloilo City  <b>CANVASS PAPER</b>		Department:	BIDS AND AWARDS COMMITTEE
			Document Code:	QF-BAC-02
			Rev. No.:	3
			Effective Date:	August 3, 2015

  

PR No: <u>SVP-2022-110</u>	Date: <u>4/27/2022</u>
----------------------------	------------------------

**GENTLEMEN:**

You are hereby invited to quote your price of the articles listed below for immediate delivery if available in your stock. Please submit your quotation in sealed envelope to the Supply Officer, or thru the bearer on 5/3/2022 before 3:00 PM. We may purchase from you all articles in quotation subject to the existing regulation governing purchase in case your price should be most advantageous to the GOVERNMENT.

For inquiries, please call at Tel. No. (033) 320-7190 Loc 133.

Canvassed by: *[Signature]*  
**Ms. Ann Lovelle D. Faja/ Mr. Lester John Rotersos**  
Printed Name and Signature

**CORAZON C. CORBAL, Ph.D.**  
 \_\_\_\_\_  
 Chairman  
 Bids and Awards Committee

Delivery period upon receipt of order <u>30</u> Calendar Days	Approved Budget: (Php)	<b>200,000.00</b>
---	------------------------	-------------------

  

Item No.	Product Category	ITEM	Quantity	Unit	Unit Cost
1	Digital Electronic Trainer Board	Digital experimental boards: 1. DN-01 GATES/ARITHMATIC LOGIC BOARD - Experiments on AND, OR, NOR, NAND gats. - Experiments on NOT, Ex-OR, EX-NOR. - Experiments on ALU  2. DN-02 DEICIMAL TO BINARY & BINARY TO DECIMAL BOARD. - Experiments on Binary to Decimal convertor. - Experiments on Decimal to Binary convertor.  3. DN-03 BUFFER/LATCH/ SEVEN SEGMENT DECODER BOARD - Experiments on Buffer output. - Experiments on Latch output. - Experiments on Seven Segment Decoder.  4. DN-04 FLIP FLOP/ SHIFT REGISTER BOARD - Experiments on RS, T, & D Flip Flop. - Experiments on JK Flip Flop & Master Slave JK Flip Flop. - Experiments on Universal Shift Register.  5. DN-05 MULTIPLEXER/DEMUX/ MAGNITUDE COMPARATOR BOARD. - Experiments on 8 channel Multiplexer. - Experiments on 8 channel Demultiplexer. - Experiments on 4 bit Magnitude Comparator.	10	units	

[illegible]