



Republic of the Philippines
ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

La Paz, Iloilo City

CANVASS PAPER

Department:	BIDS AND AWARDS COMMITTEE
Document Code:	QF-BAC-02
Rev. No.:	3
Effective Date:	August 3, 2015

PR No: SVP-2021-162

Date: _____

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 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.

CORAZON C. CORBAL, Ph.D.

Canvassed by:
Ms. Ann Lovelle D. Faja/ Mr. Lester John Roterosos
Printed Name and Signature

Chairman
Bids and Awards Committee

Delivery period upon receipt of order 45 Calendar Days

Approved Budget (Php) 600,000.00

Item No.	Product Category	ITEM	Quantity	Unit	Unit Cost
1	Electronic Instruments	12 units All in one instrument pro bundle Two-channel USB digital oscilloscope (100MS/s, 30MHz+) Two-channel arbitrary waveform generator (±5V, 100MS/s, 12MHz+ bandwidth), 16-channel digital logic analyzer (3.3V CMOS and 1.8V or 5V tolerant, 100MS/s), 16-channel pattern generator (3.3V CMOS, 100MS/s) 16-channel virtual digital I/O including buttons, switches, displays, and LEDs, Two input/output digital trigger signals, Two channel voltmeter, Network Analyzer with Bode, Nyquist, Nichols transfer diagrams of a circuit. The Network Analyzer has a range of 1Hz to 10MHz Spectrum Analyzer capable of power spectrum and spectral measurements (noise floor, SFDR, SNR, THD, etc.) Data Logger with exportable data and plot functionality Impedance Analyzer for analyzing capacitive and inductive elements, Protocol Analyzer with SPI, I2C, CAN, AVR, and UART. Two programmable power supplies (0...+5V, 0...-5V) Stereo audio amplifier to drive external headphones or speakers with replicated Arbitrary Waveform Generator signals An available Software Development Kit for programming with Python and C++, and a toolkit for programming with LabVIEW MATLAB support for the Data Acquisition Toolbox Pro Bundle includes: (P 50,000,00)/ units	12	units	
		BNC Adapter Board for the Analog Discovery. BNC Oscilloscope x1/x10 Probes (Pair), Mini Grabber Test Clips (6-pack), Analog Discovery 2 and the following: One regular sized project box (without sticker sheet), One USB A to micro B programming cable, One 2x15 flywire signal cable assembly. One 5-pack of 6-pin male headers, One ferrite cable snap-on			

		w/ Perpetual License Software and license must be stored in a Flash Drive.			
		Certificate of Trainers must be issues by the manufacturer.			
		After Sales Services: 3 days Training seminar workshop Include Training Module			
		X-X			
		For official use of Fablab Equipment and Software			
		Requested by: (Dr. Carmelo V. Ambut)			

We hereby propose to furnish and deliver the above articles according to the specifications quoted above.

CONTRACTOR/ DEALER:

Address: _____

Tel No: _____

AUTHORIZED REPRESENTATIVE: _____

NAME

Signature

Date