

Republic of the Philippines

lloilo Science and Technology University

Burgos St., La Paz, Iloilo City, 5000 Philippines
Trunkline: (+6333) 320-7190 | Telefax: (+6333) 329-4274
https://www.isatu.edu.ph/
mail@isatu.edu.ph

SUPPLEMENTAL / BID BULLETIN

NOVEMBER 21, 2024

ADDENDUM NO. 02

This supplemental/bid bulletin is being issued to further clarify THE **TECHNICAL SPECIFICATIONS**OF ITEMS and REVISED SCHEDULE for the PROCUREMENT OF ROBOTICS EDUCATIONAL
KIT-EPA

Project Reference Number

ISAT U GOODS-2025-01-009

Location of the Contract

ISAT University Main Campus, Burgos Street, La Paz, Iloilo City

Approved Budget : PhP 1,500,000.00

Please be informed of the revised technical specifications of the items, as follow;

ITEM NO.	PRODUCT CATEGORY	FROM			то		
		DESCRIPTION	UNIT	QTY	DESCRIPTION	UNIT	QTY
1	Robotics Educational Kit	Robotics Magician Educational Versions bundled with end effectors	unit	3	Robotics Magician Educational Versions bundled with end effectors	sets	3
					Inclusions:		
		Robotics New Vision System	unit	1	1 unit - Robotics New Vision System		
		Robotics Linear Rail	unit	1	1 unit - Robotics Linear Rail		
		Robotics Conveyor Belt	unit	1	1 unit - Robotics Conveyor Belt		
		With laptop (15"-16", RAM 16GB 32GB, CPU: 3GHz, intel i5 or i7 equivalent,1920x1080 resolution , 24 bit-color, Disk space : SSD with 25 GB or more, HDD 500GB working space or more, OS: Windows 11 64-bit (x64) processor)			1 unit - Laptop (15"-16", RAM 16GB with expandable slots, CPU: 3GHz, intel i5 equivalent, 1920x1080 resolution, 24 bit- color, Disk space: SSD with 256 GB with, HDD 500GB working space, OS: Windows 11 64-bit (x64) processor)		
		15 sets - Free books (Smart Robotics: Exploring Microprocessor System, Connected Robotics in Date Communication, and Navigating Automation in Robotics Control)			5 sets - Free books (Smart Robotics: Exploring Microprocessor System, Connected Robotics in Date Communication, and Navigating Automation in Robotics Control)		
		Free Coordinate Boards (2x4)			1 unit - Coordinate Boards (2ftx4ft)		

















Free use of Robotics and Automation Curriculum for 5 years (with MOA)	Free use of Robotics and Automation Curriculum for 5 years			
Delivery Period: 60 Calendar days	s Upon Receipt of the NTP			
Warranty Period 1 year				
After Sales Services: With Installation, Lifetime free service, Free Training				

Revised Schedule:

SELLING OF BID DOCUMENTS:	NOVEMBER 18 - 29, 2024, 5:00PM	
SUBMISSION OF BID DOCS:	ON OR BEFORE 5:00PM, DECEMBER 3, 2024	
OPENING OF BIDS:	DECEMBER 4, 2024, 1:30PM	

This Supplemental Bid Bulletin No. 2 shall form part of the Bidding Documents. For the guidance and information of all concerned















