



UNIVERSITY SCHOOL OF AUTOMATION AND ROBOTICS
GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY
EAST DELHI CAMPUS, SURAJMAL VIHAR, DELHI- 110032
<http://ipu.ac.in/usar/>

Ref No :

27.02.2026

PURCHASE OF HARDWARE UNDER DST PROJECT FOR FY : 2025-2026

Quotation dated 04/02/2026(Annexure A) bearing reference number: STPL/25-26/APSC/99/A has been received from M/s **Syngient Technologies Private Limited** regarding the procurement of Hardware under the DST Sanctioned project titled '**Smart Game automated optimized model for secure farming system**' sanctioned by DST wide letter number: DST/Inspire Faculty/Instl-Rel/2022/IFA-19-ENG-284 dated 13.01.2026.

The information is being uploaded for the open information to all vendors inviting them to submit objections, if any both regarding the feasibility of rates and comments regarding proprietary nature of component of UAV to be procured from M/s **Syngient Technologies Private Limited**.

The Comments, if any should be addressed to PI: Dr Khyati Chopra, Assistant Professor, University School of Automation and Robotics (USAR) by 10th March 2026 upto 5.00 p.m., failing which it will be presumed that no vendor is having any objections regarding aforesaid mentioned quotation and the purchase order may be given to M/s **Syngient Technologies Private Limited**.



Khyati

Dr Khyati Chopra
Assistant Professor
A-513, USAR, East Delhi Campus
GGSIP University, Delhi - 110032
M : 9717276968
Email : khyati.usar@ipu.ac.in

Copy to :

1. Director(Acad), East Delhi Campus
2. Dean, USAR
3. Incharge, UITS for uploading on University Website

Quotation

To,

Maharaja Surajmal Institute of Technology,
Janakpuri, 110058

Ref: STPL/25-26/APSC/99/A

Date: Feb 04, 2026

Sub: Quotation for Material to be procured for IoT Lab

Dear Sir / Madam

Please find our best prices below

Sr.	Particulars	Qty	Amount	Total
1.	Quarky IoT House Kit Details: <ol style="list-style-type: none"> 1. Wi-Fi and Bluetooth based IoT development kit designed for home automation prototyping, capable of running AI and Machine Learning projects via PictoBlox (Python). 2. Features specialized peripherals like a Water Pump for drip irrigation, Servo Motor for door control, and a DC Motor with Fan. 3. Includes a Quarky Expansion Board, Battery, and a complete set of wooden/plastic house parts for 15+ hands-on activities. 	05	20,000/-	1,00,000/-
2.	Raspberry Pi with Camera Module Details: <ol style="list-style-type: none"> 1. High-performance Linux-based single-board computer (SBC) with integrated Wi-Fi, Bluetooth, and dedicated CSI port for high-speed image processing and Edge AI vision tasks. 2. 12MP/8MP high-resolution sensor, autofocus support, full HD video recording, and compatibility with TensorFlow Lite or OpenCV for real-time object detection and facial recognition. 	01	12,000/-	12,000/-
3.	ESP32 LORA Development Board Details: <ol style="list-style-type: none"> 1. Integrated WiFi, BLE and Lora development board with 32bit dual core 	05	5,000/-	25,000/-

SYNGIENT TECHNOLOGIES (P) LIMITED

Corp. office: # 944, Block C, Sushant Lok, Phase - 1, Sector 43, Gurugram - 122001, Haryana, India

Regd. Office: #417 L/A, 1st Floor, Model Town, Yamunanagar - 135001, Haryana, India

Email: info@syngient.in | Web: www.syngient.in | Contact Us: +91-62390-16169, +91-964-673-6677





Syngient Technologies (P) Ltd.
Information Technology Facilitators

	MCU having usb and support for lion battery charger onboard with dedicated I2C sensor connector			
4.	Lorarduino Board Details: 1. Development Board with integrated microcontroller and LORA Module along with sensor and peripherals for quick prototyping lorawan nodes.	05	5,000/-	25,000/-
5.	Tablet Details: 1. Samsung Galaxy Tab A11+, 27.82 cm (11 inch) Display, 6 GB RAM, 128 GB Storage, 90Hz Refresh Rate, AI with Google Gemini, Dolby Atmos, Quad Speakers, Wi-Fi	03	17,000/-	51,000/-
6.	2 Day Training	01	Included with the proposal	
				Total: 2,13,000/-
				Discount: 1,500/-
				Total After Discount: 2,11,500/-
				GST 18%: 38,070/-
				Grand Total: 2,49,570/-

For Syngient Technologies (P) Limited



Authorized Signatory
Lovish Jaiswal, Head – Technical Sales

SYNGIENT TECHNOLOGIES (P) LIMITED

Corp. office: # 944, Block C, Sushant Lok, Phase - 1, Sector 43, Gurugram - 122001, Haryana, India
Regd. Office: #417 L/A, 1st Floor, Model Town, Yamunanagar - 135001, Haryana, India
Email: info@syngient.in | Web: www.syngient.in | Contact Us: +91-62390-16169, +91-964-673-6677



ANNEXURE – I

OTHER TERMS AND CONDITIONS

- **Ordering Information:** Please place your valued confirmed purchase order to:
Syngient Technologies Pvt. Ltd.
944, Block C, Sushant Lok Phase 1,
Gurugram, Haryana, 122001 Haryana
GST: 06AAVCS8807M1ZF, PAN: AAVCS8807M
Email: sales@syngient.in | Contact: +91-9646736677
- **Taxes & Duties:** GST @ 18% will be applicable extra, at actual.
- **Our Bank Details**
 - **Beneficiary Name:** Syngient Technologies Pvt. Ltd.
 - **Current Acc. No.:** 249311100002528
 - **Bank Name:** Union Bank of India
 - **IFSC Code–** UBIN0572063
 - **Branch:** Punjabi Bagh East, Delhi - 110026, Delhi
- **Validity of quote:** valid for **30 days** only.
- **Payment:** 100% against successful delivery within 07 days.
- **Transportation & Shipping:** Transportation & Shipping, Packaging, In-transit Insurance & Material Handling cost etc. are mentioned above.
- **Delivery:** Within 4 to 8 weeks, after the receipt of technically and commercially clear purchase order.
- **Installation & Commissioning:** This product includes equipment supply. 6 months training support will be provided.
- **Warranty:** 6 months OEM warranty against any manufacturing defects only. There will be no warranty on consumable and other items.

For Syngient Technologies (P) Limited



Authorized Signatory

Lovish Jaiswal, Head – Technical Sales

SYNGIENT TECHNOLOGIES (P) LIMITED

Corp. office: # 944, Block C, Sushant Lok, Phase - 1, Sector 43, Gurugram - 122001, Haryana, India
Regd. Office: #417 L/A, 1st Floor, Model Town, Yamunanagar - 135001, Haryana, India
Email: info@syngient.in | Web: www.syngient.in | Contact Us: +91-62390-16169, +91-964-673-6677

