Dayalbagh Educational Institute (DEEMED TO BE UNIVERSITY) Dayalbagh, Agra

Tender No.DEI/USIC/RS/2018-19/TDR-55

Date: 08-03-2019

Single Tender Inquiry

Subject: Purchase of Robolab – Robotics Study Platforms

The request has been received from **Dr. Rajat Setia, Department of U.S.I.C.,** Dayalbagh Educational Institute to purchase the items from **M/s Robolab Technologies Pvt. Ltd., Pune** on proprietary basis. The Proposal Submitted by **M/s Robolab Technologies Pvt. Ltd., No.10, Plot No. 23, Lokmanya Colony, Kothrud, Pune** and quotation and departmental PAC certificate are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/ item within 15 Days from the date of issue of this notice giving reference no. **Tender No. DEI/USIC/RS/2018-19/TDR-55 dated 060-03-2019**. The necessary documents may be submitted to us in support of your intent/comments/objections for our consideration. The intent/comments/objections should be received by office of Registrar, Dayalbagh Educational Institute, Dayalbagh, Agra (e-mail: registrar@dei.ac.in) on or before **21-03-2019** up to 05.00 pm failing which it will be presumed that no other vender has any comments to offer, and the case will be decided on the merit.

REGISTRAR

EncL: As above



CERTIFICATE

Date: 25 Feb, 2019

То

Director,

Dayalbagh Educational Institute,

This is to certify that the products and services as specified in our quotation are proprietary of Robolab Technologies Pvt. Ltd and not manufactured or provided by any other company.

The following is the list of the items for your reference.

	Sr. No.	Robotics Study Platform			
	1	MARSian – Mars Rover Prototype			
	2	JCBian – Pneumatic back-hoe loader			
	3	OPTIMUS - Quad copter (Flying robot)			
	4	OMIBO – Omni wheel robot			
	5	FLEXO - The Robotic Hand			
	6 MOBILO - Mobile Phone operated robot – (Roboman)				
RC		Hex crawler robot			
	8	MIRA – Miniature Industrial Robotic Arm			
	9	9 Miniature Industrial Production System (MIPS)			
T C	10	4 Axis Robotic Arm (Industry 4.0)			
	11	Humanoid Study platform			



Yours faithfully, Pratik Deshmukh Vice President Sales Robolab Technologies Pvt. Ltd 0770 947 3986 pratik@robolab.in

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E-mail id: sales@robolab.in

Quotation No: CUP037/2018-19/P1Q1

Date: 8-Jan-19

TO:	FROM:
Prof. C. Patvardhan	Pratik Deshmukh
Faculty of Engineering, Dayalbagh Educational Institute (DEI)	Sales Head
Dayalbagh, Agra, Uttar Pradesh - 282 005, India	Robolab Technologies Pvt. Ltd Pune, Maharashtra
E-mail ID: cpatvardhan@gmail.com	E-mail ID: pratik@robolab.in
Contact: +91 89793 61848	Contact: +91 72494 22081

Subject: Quotation for supply of Robotics Study Platforms

Dear Sir/ Madam,

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ISO 9001:2015 Certified

With reference to your enquiry (email / phone), we are pleased to submit our quotation for the supply of Robotics Study Platform for the students at your place.

Description and scope of work:

Supply of Robotics Study Platform at your institute's campus complete with providing of necessary instruments/equipment/components intense training to a maximum of 10 trainees of your choice. The following Robotics Study Platforms

Sr. No.	Robotics Study Platform	Price / Unit	Service & Training	Transportation	Total
1	MARSian – Mars Rover Prototype	50,164	4,180	1,100	55,444
2	JCBian – Pneumatic back-hoe loader	46,895	4,180	1,100	52,175
3	OPTIMUS - Quad copter (Flying robot)	55,235	4,180	1,100	60,515
4	OMIBO – Omni wheel robot	49,027	4,180	1,100	54,307
5	FLEXO - The Robotic Hand	42,464	4,180	1,100	47,744
6	MOBILO - Mobile Phone operated robot	3,762	2,090	550	6,402
7	Hex crawler robot	3,391	2,090	550	6,031
8	MIRA – Miniature Industrial Robotic Arm	38,861	4,180	1,100	44,141
9	Miniature Industrial Production System (MIPS)	4,86,200	61,905	8,640	5,56,745

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Robolab Technologies Pvt. Ltd

No. 10, Plot. No. 23, Lokmanya Colony, Kothrud, Pune. #Tel: +91 770 947 3986 CIN: U74900PN2013PTC148817 **E-mail id:** sales@robolab.in

>	10	4 Axis Robotic Arm (Industry 4.0)	5,15,775	5,030	1,800	5,22,605
7	11	Humanoid Study platform	1,71,600	14,500	1,100	1,87,200
X	12	5 Axis Industrial Robot Arm with Vacuum Gripper and Vision Sensor (10 Kg payload eapacity)	19,50,000	-1,03,655	18,000	20,71,655 .

NOTE:

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- Delivery: Within 45 working days from the date of the Purchase Order with advance at institute's campus
- The above quotation is excluding GST of 5%, 12%, 18% and 28% as applicable to specific products and goods and is liable to the changes, if any.
- The above quotation is excluding GST of 18%, for Service and is liable to the changes, if any.
- TAXES: As mentioned in the order will be paid by the college.
- The above quotation includes <u>one year (12 months)</u> of technical assistance from the team of Robolab Technologies Pvt. Ltd to the lab.
- Payment Terms: 100% Advance along with Purchase Order
- Installation, Commissioning, Training:
 - a) Installation & Commissioning will be immediately after material delivery at institute's campus.
 - b) Training will be given to the faculties at institute's campus.
 - c) Accommodation should be given to Robolab's Engineers during Installation, Commissioning and Training

We are confident you will find our offer extremely competitive and look forward to working with your esteemed organization.

We thank you for the opportunity to quote. With best regards

Pratik Pravin Deshmukh Vice President Sales, Robolab Technologies Pvt. Ltd

Enclosure:

- 1. Annexure #1: Scope of hardware in details
- 2. Annexure #2: Bank Account Details of Robolab Technologies
- 3. Annexure #3: Terms and Conditions

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