Tele: 7249250184/7249250185

Exte - 2106

Army Institute of Technology

Dighi Hills

Pune - 411015

AIT/0810/275/24-25/Proj

Date : 15 Jan 2025

Due date : 3 Jan 2025

## CALL FOR QUOTATION: PROCUREMENT OF PC'S IN ARTIFICIAL INTELLIGENCE LAB

1. This Institute is interested in Procurement of PC's in artificial intelligence lab as follows -

Sr No	Description of Items	A/U	Qty	Rate	Amount
i.	Configuration of computer  a. HP Pro Tower 280 G9 E R-Base Unit- RCTO RCI  b. Intel Core i7-14700 2.10G 30MB 16 cores 65w CPU  c. 16GB (1 x 16 GB) DDR4 3200 DIMM Memory  d. 512 GB M.2 2280 PCIe NVMe Solid State Drive  e. HDD 1TB 7200 RPM SATA-6G 3.5 in 2 <sup>nd</sup> f. 9.5 mm DVD- Writer ODD, free DOS  g. HP 125 BLK Wired Keyboard, h. HP Black 125 Wired Mouse, i. internal speakers HP 21.5" FHD Monitor, j. HP 3 year Next Business Day Onsite Desktop Warranty	Nos	3		
		Basic Cost			
GST(18%) Grand Total (All Incl)					

## 2. Terms and Conditions -

- a. The price quoted should be inclusive of all taxes and delivery at Army Institute of Technology, Dighi, Pune-411015.
- Discount offered if any, should be indicated as percentage of rates quoted, separately.
- c. Supply should be done within two weeks of the date of Supply Order.
- d. Quotations will be opened by a Board of Officers detailed by AIT. Please attach GST Certificate, Pancard, Shop Act etc if any.
- e. Payments for supplies will be made direct to the supplier by NEFT only after receipt of the stores in good condition and on verification by a board of officers.
- f. Printed conditions of the tenders/quotations shall not be binding on us.
- g. The acceptance of quotation will rest with the Director, Army Institute of Technology, Dighi, Pune – 411 015, who does not bind himself to accept the lowest quotation and reserves the right himself to reject or partially accept any or all quotations received without assigning any reason.
- h. Quotations are liable to be rejected if any of the above conditions are not complied with.

(MK Prasad

Col

Jt Director For Director