LETTER OF ENQUIRY

Ref: TEQIP-III/2018/deia/Shopping/1

Date: 30-May-2018

Sub: Letter of Enquiry for supply of Goods as per GeM rate contract

Dear Sir/ Madam,

1. With reference to DGS&D Rate Contract, our institution/ organization intends to procure following goods,

Sr.	Item	Rate Contract	Quantity	RC Item	Model	Delivery
No	Name	No.		No.	No.	Period
1	Desktops	0	110	0	0	60

- 2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme[TEQIP]-Phase III** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.
- 3. Terms & Conditions
 - a) Technical specifications as per above DGS&D RC and Annex I.
 - b) Delivery of items shall be at

Dayalbagh, Agra - 282005, Uttar Pradesh

- c) The delivery/installation period of all the items shall be as specified for each item.
- d) Sale taxes, extra as applicable.
- e) All supplied items are under warranty of **36** months from the date of successful acceptance of items.

- f) Payment shall be made in Indian Rupees as follows:
- g) 100% payment would be payable against proof of inspection and consignee receipt certificate issued by consignee for having received in full and in good conditions and after successful demonstration and acceptance of stores.
- h) Training Clause (if any)
- i) Testing/Installation Clause (if any) Purchaser will test the equipment after completion of the installation and commissioning at the site of the installation. In case equipment fails, the purchaser reserves the right to get equipment replaced by supplier at no extra cost.
- 4. You are requested to convey your acceptance for supply of goods as per the terms & conditions defined above latest by **10:00** hours on **15-Jun-2018**

For

Dayalbagh Educational Institute

(Deemed University), Agra

(Authorized Signatory)

Name & Designation

Annexure I

Sr.	Item	Specifications
No	Name	
1	Desktops	Intel® 8th Generation Core i7 8700, with minimum base frequency of 3.2 Ghz, 6 Cores , 12 MB Cache or higher, Intel H370 chipset or better, OEM Motherboard with logo embossed (no sticker),8 GB DDR 4 RAM expandable to 32GB; Two DIMM slots; Non-ECC dual-channel upto 2666 MHz, 1000 GB HDD, 7200 RPM with prefailure alert indication, DVD RW Optical Drive, Intel Integrated 630 Graphics, High Definition Integrated Audio with Internal Speaker, Ethernet - Integrated Gigabit (10/100/1000 NIC) LAN & inbuilt wifi, slots - 1 x PClex16, 1xPClex1, 1xPCl, 1 M.2, 3-IN-1 SD Card reader, bays - two 3.5" Internal drive bays + one ODD bay, Ports - Minimum 8 USB Ports (4 USB 3.1 Gen 1, 4 USB 2.0) out of which 2 USB ports in front (1) VGA video port; (1) HDMI Port; (1) RJ-45 network connector; (1) RS-232 serial port; 1 universal audio jack for headphone& MIC; 1 audio line in; 1 audio line out. Tower Form Factor, Power supply - 300 W or higher power supply with 90% efficiency, Kbrd & mouse - USB 104 keys keyboard (Same make as PC), USB 2 Button Scroll Mouse (Same make as PC), Windows 10 SL OS, BIOS Diagnostics tool, Security - TPM 2.0 Security Chip, SATA port disablement (via BIOS) Serial, USB enable/disable (via BIOS), Optional USB Port Disable at factory (user configurable via BIOS), Administrator password (via BIOS), Setup password (via BIOS), Support for chassis padlocks and cable lock devices, Compliance & Certification - Energy Star 6.1 for the given form factor of desktop & monitor, EPEAT certified in India for the given form factor of desktop & monitor, EPEAT certified in India for the given form factor of desktop & monitor, EPEAT certified in India for the given form factor of desktop & monitor, EPEAT certified in India for the given form factor of desktop & monitor, EPEAT certified in India for the given form factor of desktop & monitor, EPEAT certified in India for the given form factor of desktop & monitor, EPEAT certified in India for the given form factor of desktop & monitor, EPEAT certified in India for the given form f

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