Malaviya National Institute of Technology Jaipur – 302017 Department of Electronics & Communication Engineering

CORRIGENDUM

Tender Notice No. F5(1365)ST/MNIT/ECE/2019

The following amendments are hereby amendments of above mentioned item.

Amendments in Technical Specifications

Sr.	Item / Particular	Specification in original Tender	Amendments in Specification
No.			_
1	Desktop Computer	Processor Make: Intel Xeon E5-2650 V4 (4	Processor Make: Xeon E2144G, 4 core, Min. 3.3 GHz, Min. 8MB
	Qty. 20	core, 3.3 GHZ, 30 MB, L3 Cache, 15 Watt)	Cache
		Make/Model: HP/Dell/Lenovo	Chipset: C246
		Graphics Type: NVIDIA Quadro P400, 2GB	Operating System : LINUX
		Operating System : LINUX	RAM Size (GB): 16
		RAM Size (GB): 16	Type: DDR4
		Type: DDR4	RAM Expandability Up To: 64 GB
		RAM Expandability Up To: 256 GB	Total HDD Capacity (GB): 2TB 7200rpm SATA Hard Disk Drive
		Total HDD Capacity (GB): 2TB 7200rpm	Number of Ethernet Ports: 1
		SATA Hard Disk Drive	Type of Ethernet Ports: 10/100/1000 on board Integrated Gigabit Port
		Number of Ethernet Ports: 1	Monitor: Min. 23.8 Inches, IPS display or equivalents TCO 08
		Type of Ethernet Ports: 10/100/1000 on	Certification with HDMI and VGA Port
		board Integrated Gigabit Port	Power Supply 500W or higher
		Monitor Technology: IPS	Keyboard: Wired, Mouse: Wired, USB 3.0 Slots: Min. 2
		Monitor LED Backlit Monitor Size	Keyboard, Mouse, Monitor and CPU must be from same brand.
		(INCHES): Min. 24 inches	Compliance and Certification:
		Keyboard: Wired	Energy Star for the quotes Workstation & Monitor
		Mouse: Wired	EPEAT India registered for the quoted Workstation & Monitor
		USB Slots: Min. 4	FCC.CE, RoHS, UL Certificate
		On Site OEM Warranty (Year): 3	ISO 9001,14001,20001,27001
			Bay/Slots: 2 x 3.5-inch Internal Bays & 2 x External Half-Height 5.25-
			inch bays 1x PCIe Gen3 x16 slot, 1 x PCIe Gen3 x4 slot /x16 connector
			1 x PCIe Gen3 x1 slot/x4 connector, 1 x PCIe Gen3 x1 slot/x4 connector
			2 x M.2 storage (PCIe Gen3 x4), 1 M.2 Wlan (PCIe Gen3 x1+ CNVI)
			On Site OEM Warranty (Year): 3
			Remote Collaboration Solution: Hardware or Software based Remote

Collaboration system which can help remotely access 31	D data across
network has to be supplied with the system.	o data del obb
- It should allow collaboration between multiple particip	oants on an
OpenGL 3D or DirectX applications.	
- It should support One to One for remote work and One	e to many for
collaboration with keyboard and mouse control.	
- Application should be stateless and should not transfer	actual data over
the network.	
- Pixel information or images should be 128 SSL encryp	oted.
- Should work on both Linux and Windows, and should	be inter-
operable.	

Sr.	Item / Particular	Specification in original Tender	Amendments in Specification
No.			
2	Desktop Computer	Processor Make: Intel Core i7, 8700	Processor Make: Core i7 with VPro Technology
	Qty. 50	Processor Generation: 8th	Processor Generation: 8th or above
		Number Of Cores Per Processor: 6	Number Of Cores Per Processor: 6
		Make/Model: HP/Dell/Lenovo	Chipset: Q370
		Chipset: Q370	Graphics Type: Integrated
		Graphics Type: Integrated	Processor Base Frequency (GHz): 3.2 GHz
		Processor Base Frequency (GHz): 3.2 GHz	Operating System : LINUX
		Operating System : LINUX	RAM Size (GB): 16
		RAM Size (GB): 16	Type: DDR4
		Type: DDR4	RAM Expandability Up To: 64 GB
		RAM Expandability Up To: 64 GB	Total HDD Capacity (GB): 1000 GB
		Total HDD Capacity (GB): 1000 GB	Number of Ethernet Ports: 1
		Number of Ethernet Ports: 1	Type of Ethernet Ports: 10/100/1000 on board Integrated Gigabit Port
		Type of Ethernet Ports: 10/100/1000 on	Monitor Min. 23.8 Inches, IPS Display or equivalents TCO 08
		board Integrated Gigabit Port	Certification with HDMI and VGA Port
		Monitor Technology: IPS	Power Supply 400W or higher
		Monitor LED Backlit Monitor Size	Keyboard: Wired, Mouse: Wired, USB 3.0 Slots: Min. 2
		(INCHES): Min. 19.5 inches	Keyboard, Mouse, Monitor and CPU must be from same brand.
		Keyboard: Wired	Compliance and Certification:
		Mouse: Wired	Energy Star for the quotes Workstation & Monitor
		USB Slots: Min. 4	EPEAT India registered for the quoted Workstation & Monitor
		On Site OEM Warranty (Year): 3	FCC.CE,RoHS, UL Certificate
			ISO 9001,14001,20001,27001
			On Site OEM Warranty (Year): 3

Our E-Tender Dated: 27.09.2019 which was scheduled to be opened on 18.10.2019 has further been extended upto 22.10.2019. Against clause 05 of our earlier E-NIT the payment term may be read as 100% in place of existing entry after successful installation and testing.

However the time of bid submission/ opening and all other terms & conditions of earlier E-NIT will remain unchanged.

Deputy Registrar (Stores & Purchase)