




eProcurement System Government of Maharashtra					
 Maharashtra Tenders		Published Corrigendum Details			
					Date : 18-Jun-2026 04:35 PM
					 Print
Organisation Chain :	Director of Technical Education Department Mumbai Veermata Jijabai Technological Institute Mumbai				
Tender ID :	2026_DTEDM_1308009_1				
Tender Ref No :	VJTI/STR/TPO/2026-27/67				
Tender Title :	Supply, Installation, Testing and Commissioning of Audio-Visual Video Conferencing System, Network Infrastructure and CCTV Surveillance System for the Training and Placement Office at VJTI				
Corrigendum Type :	Technical Bid				
Corrigendum Document Details					
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Corrigendum 1	Corrigendum 1 for Pre-bid Report	18-Jun-2026 04:30 PM	PreBidReport.pdf 	986.96

Veermata Jijabai Technological Institute

Matunga, Mumbai-400019

Training & Placement Office

Corrigendum - I

Sub: "Supply, Installation, Testing and Commissioning of Audio-Visual, Video Conferencing System, Network Infrastructure and CCTV Surveillance System for the Training and Placement Office at Veermata Jijabai Technological Institute, Mumbai"

SN	Item/Queries/Discussion	Decision/Clarification
1.	Sr.No1. specification No.3 Brightness- 5200 (ANSI Lumens)	Read Sr.No1. specification No.3 Brightness- 5200 (ANSI Lumens) or higher
2.	Sr.No1. specification No.10 Lens- F=1.58-2.02, f=15.3-24.6mm	Read Sr.No1. specification No.10 Lens- F=1.58-2.02 (± 0.5), f=15.3-24.6mm
3.	Sr.No1. specification No.16 ThrowDistance-0.70-11.37m (100"@2.33m)	Read Sr.No1. specification No.16 ThrowDistance-0.70-11.37m(100"@2.33m) ($\pm 0.2m$)
4.	Sr.No1. specification No.17 Keystone- H:+/-30°, V:+/-30°	Read Sr.No1. specification No.17 Keystone- H:+/-30°, V:+/-25° & above
5.	Sr.No1. specification No.27 Composite-1	Read Sr.No1. specification No.27 Composite / HDBaseT Port-1
6.	Sr.No4. specification No.3 Surface- Matt White Height :- 74" Width :- 150"	Read Sr.No4. specification No.3 Surface- Matt White Height :- 74" Width :- 131"
7.	Sr.No5. Make:-Lumi / Chief / B-Tech	Read Sr.No5. Make:-Wyrestorm / Kramer / crestron
8.	Sr.No6. Make:-ATDSC /Bosch /AKG	Read Sr.No6.Make:- Earthpod/Bosch /AKG
9.	Sr.No8. Ethernet Controller	Read Sr.No8. Ethernet Volume Controller
10	Sr.No9.Specification SITC of Wireless Collar and Handheld Microphone. It should consist of 1 Receiver x 1 , Wireless Microphone Handheld x 2, Wireless Collar Microphone x 2 It should be UHF Band Frequency Duel Wireless Microphone System; it should have 80+ UHF	Read SrNo9. Specification SITC of Gooseneck Microphone with base: This Microphone with professional condenser cartridge, with single strong directivity, high sensitivity, good frequency response characteristics, Frequency Range : 50 – 70000 Hz; Output Impedance : 1000Hz: 150 Ω; Dynamic range : 1kΩ load- 96.2dB


17/06/20


18/06/20

	<p>selectable channels. It should support UHF Frequency Range: 583-683MHZ or more</p> <p>The received Front panel should consist of Power On/Off Switch x 1, Volume Controls x 4 To adjust the Input signal level, IR Sensor x1, It should have Channel Frequency set button x 1, It should have 4 Display to indicate channel frequency and status. The Rear panel should consist of 4 Antenna, 3 Pin XLR female connector x 1, 6.35mm x 1 unbalanced out, Power jack x 1, Handheld Microphone should have Grill x 1, IR Window x 1, LED Screen x 1 Power ON/OFF Switch x 1.</p> <p>Wireless Collar should have Backpack with Transmitter x 1, Mic Input x 1, Power On/Off Switch with LED Light, LED Screen x 1 displays, Battery Compartment for 2, AA Batteries, Belt Clip x1 Collar Microphone x1</p>																																														
11.	Sr.No13. specification No.1 BLU link- Yes	Read Sr.No13. specification No.1 BLU link / Digital Link - Yes																																													
12.	Sr.No14 & 27. 65 Inches 4K UHD Display	<p>Read Sr.No14 & 27. 65 Inches 4K UHD Display specification as below</p> <table border="1"> <thead> <tr> <th>Sr. No.</th> <th>Specification</th> <th>Minimum Requirement</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Display Size</td> <td>65-inch (±2 inches) Commercial Grade LED Display</td> </tr> <tr> <td>2</td> <td>Panel Type</td> <td>IPS/VA or equivalent commercial-grade LED panel</td> </tr> <tr> <td>3</td> <td>Resolution</td> <td>Ultra HD (3840 × 2160)</td> </tr> <tr> <td>4</td> <td>Aspect Ratio</td> <td>16:09</td> </tr> <tr> <td>5</td> <td>Brightness</td> <td>Minimum 400 nits</td> </tr> <tr> <td>6</td> <td>Contrast Ratio</td> <td>Minimum 1200:1</td> </tr> <tr> <td>7</td> <td>Viewing Angle</td> <td>178° Horizontal / 178° Vertical</td> </tr> <tr> <td>8</td> <td>Refresh Rate</td> <td>Minimum 60 Hz</td> </tr> <tr> <td>9</td> <td>Response Time</td> <td>Maximum 8 ms</td> </tr> <tr> <td>10</td> <td>Display Colors</td> <td>Minimum 1.07 Billion Colors (10-bit processing or equivalent)</td> </tr> <tr> <td>11</td> <td>HDR</td> <td>HDR10 or better</td> </tr> <tr> <td>12</td> <td>Anti-Glare</td> <td>Anti-glare display surface</td> </tr> <tr> <td>13</td> <td>Operating Hours</td> <td>Minimum 16 × 7 commercial operation</td> </tr> <tr> <td>14</td> <td>Orientation</td> <td>Landscape</td> </tr> </tbody> </table>	Sr. No.	Specification	Minimum Requirement	1	Display Size	65-inch (±2 inches) Commercial Grade LED Display	2	Panel Type	IPS/VA or equivalent commercial-grade LED panel	3	Resolution	Ultra HD (3840 × 2160)	4	Aspect Ratio	16:09	5	Brightness	Minimum 400 nits	6	Contrast Ratio	Minimum 1200:1	7	Viewing Angle	178° Horizontal / 178° Vertical	8	Refresh Rate	Minimum 60 Hz	9	Response Time	Maximum 8 ms	10	Display Colors	Minimum 1.07 Billion Colors (10-bit processing or equivalent)	11	HDR	HDR10 or better	12	Anti-Glare	Anti-glare display surface	13	Operating Hours	Minimum 16 × 7 commercial operation	14	Orientation	Landscape
Sr. No.	Specification	Minimum Requirement																																													
1	Display Size	65-inch (±2 inches) Commercial Grade LED Display																																													
2	Panel Type	IPS/VA or equivalent commercial-grade LED panel																																													
3	Resolution	Ultra HD (3840 × 2160)																																													
4	Aspect Ratio	16:09																																													
5	Brightness	Minimum 400 nits																																													
6	Contrast Ratio	Minimum 1200:1																																													
7	Viewing Angle	178° Horizontal / 178° Vertical																																													
8	Refresh Rate	Minimum 60 Hz																																													
9	Response Time	Maximum 8 ms																																													
10	Display Colors	Minimum 1.07 Billion Colors (10-bit processing or equivalent)																																													
11	HDR	HDR10 or better																																													
12	Anti-Glare	Anti-glare display surface																																													
13	Operating Hours	Minimum 16 × 7 commercial operation																																													
14	Orientation	Landscape																																													

Handwritten signature
17/06/25


Handwritten signature
18/06/25


		15	Processor	Quad-Core ARM Cortex-A55 or equivalent, minimum 1.8 GHz
		16	RAM	Minimum 4 GB
		17	Internal Storage	Minimum 32 GB Flash Storage
		18	Operating System	Android 11 or higher, or OEM embedded commercial operating system
		19	Graphics	Integrated GPU supporting 4K UHD (3840 × 2160) at 60 Hz
		20	HDMI Inputs	Minimum 3 × HDMI (HDMI 2.0 or higher)
		21	HDMI Output	Minimum 1 × HDMI Output (Preferred)
		22	USB Ports	Minimum 2 × USB (at least one USB 3.0)
		23	Network	1 × Gigabit Ethernet (RJ45)
		24	Wireless Connectivity	Dual-band Wi-Fi (2.4 GHz & 5 GHz) and Bluetooth 5.0 or higher
		25	Audio Output	3.5 mm Audio Out and/or Optical Audio Out
		26	Control Interface	RS232 and HDMI-CEC support
		27	Screen Sharing	Built-in wireless screen sharing/casting for Windows, macOS, Android, and iOS
		28	USB Media Playback	Supported
		29	Remote Management	LAN-based remote monitoring and management
		30	Firmware Updates	Via USB and/or Network
		31	VESA Mount	Standard VESA wall-mount compatible
		32	Power Supply	AC 100–240 V, 50/60 Hz
		33	Certifications	BIS, CE, FCC, and RoHS compliant
		34	Warranty	Minimum 3 Years Comprehensive On-site Warranty
13.	Sr.No16. Make:- Poly/Neat/Cisco	ReadSr.No16.Make:-Poly/Neat/Cisco/ Logitech		
14.	Sr.No19.Make:- Wyrestorm/Barco/ Crestron	Read Sr.No19.Make:-Wyrestorm/Barco/ Crestron/ Logitech		
15.	Bidder Criteria Sr.No.8 The bidder shall have satisfactory completed similar single order value of not less than ₹ 1 Crore during last three (3) years.	Read Bidder Criteria Sr.No.8 The bidder shall have successfully completed at least two similar work orders with a combined value of not less than ₹1.00 Crore during the last three (3) years.		
16.	Bidder criteria Sr.No. 9 Bidder company should be a registered member of AVIXA with at least 2 CTS Certified staff employed.	Read Bidder criteria Sr.No. 9 Bidder company should be a registered member of AVIXA with at least 1 or more CTS Certified staff employed.		

[Handwritten signature]
01/06/24

[Handwritten signature]
18/06/24

17.	Bidder criteria sr.no.13 ISO certifications from Bidder 9001-2015 and 27001-2022	Read Bidder criteria sr.no.13 ISO certifications from Bidder or OEM- 9001-2015 and 27001-2022 and 14000-2015
18.	Bidder criteria sr.no.15 Support Center: The bidder must operate a 24/7 support center in Mumbai/Navi Mumbai, accepting complaints via email, unified portal, or telephone	Read Bidder criteria sr.no.15 Support Center: The bidder or OEM must operate a 12/7 support center in Mumbai/Navi Mumbai, accepting complaints via email, unified portal, or telephone
19.	Bidder criteria sr.no.18 ISO certifications from Bidder 9001-2015 and 27001-2022	Read Bidder criteria sr.no.18 ISO certifications from Bidder or OEM- 9001-2015 and 27001-2022 and 14000-2015


 17/08/20
 Dr NP Gulhane
 TPO


 18/08/20
 Dr Rajesh Patil