



**DIRECTORATE GENERAL, CRPF**  
**EAST BLOCK-7, SECTOR-1, R.K PURAM, NEW DELHI-66**  
**e-mail : [digeqpt@crpf.gov.in](mailto:digeqpt@crpf.gov.in) Tele No. 011-26109038**



No. B.V-7/2025-26-C-(QR-SOP)-QR CELL

Dated, the 13 June'2026

To

1. The DsG: AR, BSF, CISF, ITBP, NSG, SSB and BPR&D
2. Director, DCPW

**Subject: CORRIGENDUM ON APPROVED QRs/TDs OF "VIRTUAL CLASS ROOM" REGARDING.**

I am directed to refer to the subject mentioned above and to say that the **Corrigendum on approved QRs/TDs Of "Virtual Class Room"** has been approved by the DG CRPF after due deliberations and as per recommendations of Sub-Group of Technical Experts from CAPFs and experts from BPR&D and DCPW.

**Encl:-**As above

13/06/2026

(Megh Raj)

**DIG (Equipment)**  
**Communication & IT Branch**  
**Directorate General C R P F**

No. B.V-7/2025-26-C-( QR-SOP)-QR CELL

Dated, the 13 June'2026

**Copy to:-**

1. Mr. Deepak Kumar, Technical Director, 34016, 4<sup>th</sup> Floor, Kartavya Bhawan 3, Janpath Road, MHA, New Delhi-110001 (e-mail ID: [deepakg@gov.in](mailto:deepakg@gov.in)) with request to upload the **Corrigendum on Approved QRs/TDs of "Virtual Class Room"** on MHA website please.

**Encl:-**As above

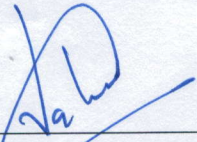
13/06/2026

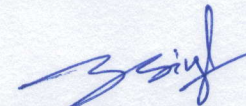
(Megh Raj)

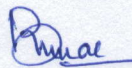
**DIG (Equipment)**  
**Communication & IT Branch**  
**Directorate General C R P F**


## Corrigendum for Approved QRs/TDs of "Virtual Class Room"


<u>For</u> <u>Existing Parameter/Specification and</u> <u>Trial Directive</u>	<u>Read as</u> <u>Amended Parameter/Specification and</u> <u>Trial Directive</u>
QRs/TDs Sl.No. <b>9(g)</b> : Certification of UL and FCC: Firm will submit UL and FCC certificate	QRs/TDs Sl.No. <b>9(g)</b> : Certification of BIS / BEE: Firm will submit BIS / BEE certificate
QRs/TDs Sl.No. <b>10(g)</b> : Certification of UL and FCC: Firm will submit UL and FCC certificate	QRs/TDs Sl.No. <b>10(g)</b> : Certification of BIS / BEE: Firm will submit BIS / BEE certificate
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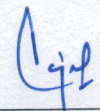
  
Satish Kumar Mahla  
AC (Comn), SSB


  
Ujjwal Kumar Singh  
AC(QR), CRPF

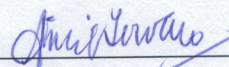
  
Binay Kumar  
AD, BPR&D

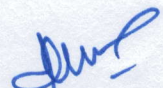
  
Jayesh Patil  
DC, CISF

  
Vimal Singh  
DC (IT), CRPF


  
R. K. Singh  
DD, DCPW


  
Maj. Shaurya Verma  
NSG

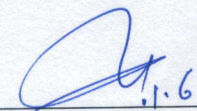
  
Amit Tiwari  
Comdt (Tele), ITBP

  
S.K. Sastri  
Comdt, BSF


(Through VC)  
Col. Ajay Kumar Yadav  
Assam Rifles

  
Megh Raj  
DIG (Eqpt), CRPF

  
Rajesh Kumar  
IG (Comn & IT), CRPF

  
Zaki Ahmad, IPS  
SDG (ADM), CRPF

✓  
Approved/Not Approved

  
Gyanendra Pratap Singh, IPS  
DG, CRPF

**GOVERNMENT OF INDIA**  
**(Ministry of Home Affairs)**  
**DIRECTORATE GENERAL**  
**CENTRAL RESERVE POLICE FORCE**  
**EAST BLOCK-7, SEC-1, R.K. PURAM, NEW DELHI-110066**  
Email:- [comncell@crpf.gov.in](mailto:comncell@crpf.gov.in) Tele Fax:011-26107493

No. B.V-7/2019-20-C (VCR)

Dated, the <sup>th</sup> 20 May'2019

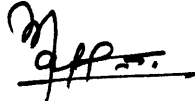
To

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|---|--|
| 1. DIG (Comn), ITBP<br>Block No. 2, CGO Complex<br>Lodhi Road, New Delhi-03 | 2. DIG (Comn), NSG<br>Meharam Nagar<br>Palam, New Delhi-37                       |
| 3. DIG (Comn), SSB<br>East Block-V, R.K Puram<br>New- Delhi-66              | 4. AIG (Comn), CISF<br>Block No. 13, CGO, Complex<br>Lodhi Road, New Delhi-03    |
| 5. DIG (Prov), BSF<br>Block No. 10, CGO Complex<br>Lodhi Road, New Delhi-03 | 6. Liaison Office, Assam Rifle<br>Room No-171, North Block, MHA<br>New Delhi -01 |

**Subject: Regarding QRs/TDs of Virtual Class Room.**

Please find enclosed QRs and TDs of Virtual Class Room as Annexure-A & Annexure-B respectively duly approved by the competent authority for is forwarded herewith further necessary action.

Encl: (QRs & TDs of Virtual Class Room)

  
{P.R.Jha, DC (Comn)}  
**For DIG (Equipment)**  
**Directorate General, CRPF**

## QRs of Virtual Class Room

S. N.	Parameter	Specification
1	<b>General:-</b>	
		Virtual Class room should have the below mentioned features and functionalities:
a		Ultra-Immersive Learning and Training Virtual Classroom with video stream having Nos of seats Training/Learning Room/Seminar Hall (as per user requirement).
b		Number of sites connectivity as required by user for Virtual class room.
c		Point to Point (P2P)
d		Point to Multipoint (P2MP)
e		End-to-End secure communication between all locations with VC endpoints.
f		Two-way interactive discussion between any two-given locations across user network.
g		Multiple-way interactive discussion between multiple locations in a single VC call.
h		Provision to share content during video/audio call any time, any VC device from any location during P2P and P2MP calls via following methods:- i) HDMI cable ii) VGA cable with 3.5mm stereo input iii) Wireless content sharing device (AirPlay, Miracast) or equivalent solution.
2	<b>VIDEO CONFERNING CODEC</b>	
a	Package	Full High Definition Video Conferencing Codec
b	Video Standards and Resolutions	It should support H.323 & SIP standards for communications. It should support interoperability and bandwidth saving using video compression H.261, H.263, H.264 AVC, H.264 SVC, H.264 High Profile/H.265 It should support 1080p@60fps, 1080p@30 fps, 720p@60fps, 720p@30fps & FCIF.
c	Content Standards and Resolutions	It should support content sharing using standard based H.239 & BFCP. It should also support audio from PC used for content sharing. It should transmit both people and content simultaneously to the far end location at 1080p 60fps
d	Audio Standards and Features	It should support G.711, G.728, G.729A, G.722, G.722.1, AAC-LD or better It should support 20KHz or better bandwidth with crystal clear audio and stereo sound. Automatic Gain Control and Automatic Noise Suppression Keyboard noise reduction and instant adaptation echo cancellation

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S. N.	Parameter	Specification
e	Video and Audio Inputs	2 x HDMI/HDCI input for connecting 2 Full HD cameras
		1 x HDMI/DVI input to share FHD content from PC/Laptop/Document camera.
		1 x VGA input for content sharing through PC/Laptop (Optional As per user requirement)
		1 x Microphone Inputs to support minimum 4 ceiling microphones.
		2 x RCA/3.5mm stereo line-in
f	Video and Audio Outputs	2 x HDMI output for connecting main monitor & second monitor.
		1 x HDMI or USB output for connecting third monitor or conference recording using local DVR.
		1 x RCA/3.5 mm stereo line-out
g	Other Interfaces	1 x 10/100/1000 LAN port
		2 x USB for software upgrade and connecting external devices
		1 x RS-232/DB9 or equivalent
h	Network Features	H.323 and SIP bandwidth up to 6 Mbps
		IPv4 and IPv6 support from day one
		Auto Gatekeeper Discovery, IP Precedence & QoS with support for H.323 based lost packet recovery.
i	Multisite Feature	It should support inbuilt multiparty feature with support for 1+5 or more sites at 720p through additional license from day one.
j	Security	Media Encryption (H.323, SIP): AES-128, AES-256
		Authenticated access to admin menus, web interface and telnet API
		Local account password policy configuration
		Global Directory/Centralized Directory/ LDAP support
k	Other Standards/features	H224/H.281, H.323 Annex Q, H.225, H.245, H.241, H.239, H.243, H.460
3	<b>Video Conferencing Camera (For capturing White Board) (Optional):- Qty as per user requirement</b>	
a.	Camera Type	1/2.33" CMOS or better, 1920 x 1080, 60/50 fps
b.	Zoom	Minimum 10X Optical
c.	Horizontal & Vertical Field of View	Horizontal FOV : 65° or more, Vertical FOV : 39° or more
d.	Pan &Tilt Range	Pan: +/-100° or more, Tilt: +20/-30° or better
e.	Min. illumination and Exposure	Minimum 50 Lux, Auto-iris, AGC
f.	The camera should be from the same OEM as the VC codec for complete interoperability.	

*M. Singh Shekhawat* *Sharma* *ee* *Mr Paul*

S. N.	Parameter	Specification
4	<b>Automatic Speaker Tracking Camera (For tracking Trainer and Trainee) (Qty as per user requirement)</b>	
	Standard Features	<p>Should be compatible with the OEM camera provided with Base VC system.</p> <p>The system should be capable to automatically zoom in on an active speaker at least 30 feet or more distance from the VC Camera system.</p> <p><b>Option-I:-</b> It should be possible to connect such two systems via Cascading Mode to ensure every part of the meeting room participants can be focused on to find the appropriate active speaker.</p> <p><b>OR</b></p> <p><b>Option-II:-</b> Speaker tracking camera for trainees/trainer should be provided with the camera focusing wired/wireless audio system or camera focusing look at me buttons. For tracking the trainer system should enable the far site to view the trainer whenever moves from whiteboard to another or from podium to whiteboard without even making any noise or sound.</p> <p>(As per user requirement)</p> <p>The system should be capable to show a single stream video of both the active speaker and everyone in the room in a PIP view.</p> <p>The system should have an option to turn the PIP view off.</p> <p>The system should be able to produce data listing the number of participants at the beginning, middle, and end of the VC call.</p> <p>The system should provide an option to turn ON or OFF this feature.</p> <p>The device should be from the same OEM as the VC codec for complete interoperability.</p>
5	<b>Tabletop Microphone (Optional):- Qty as per user requirement</b>	
	Standard Features	<p>It should offer consistent, reliable, 360° voice pickup.</p> <p>It should support 22 KHz of high-fidelity audio.</p> <p>Audio cable should be supplied with each microphone.</p> <p>The microphone should have additional port for connecting another microphone in cascading mode.</p> <p>Lighted button for Mute indication</p> <p>The microphone should be capable to getting directly connected to the VC codec with a digital interface connection.</p> <p>The microphone should be from the same OEM as the VC codec.</p>

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S.N.	Parameter	Specification
6	<b>Ceiling Mounted Microphones (Optional):- Qty as per user requirement</b>	
	Standard Features	The ceiling microphone system should be supplied with all cables and accessories to mount the system on a false ceiling in a VC room.
		It should offer consistent, reliable, 360° voice pickup.
		It should be a digital microphone with three or more cardioid elements or better per microphone.
		Total coverage area for one ceiling microphone should be at least 350 square feet or more.
		The ceiling microphone should be capable to getting connected in cascading mode (up to 4 microphones).
		The ceiling microphone should be capable to getting directly connected with a digital interface connection to Video Conferencing Codec/Digital Audio Signal Processor
7	<b>Digital Audio Signal Processor (Optional):- Qty as per user requirement</b>	
	Standard Features	The device should come with 16 Inputs and 16 Outputs.
		Should support 20KHz bandwidth stereo AEC on all input channels.
		10-bands of parametric or up to 31-bands graphic EQ.
		It should provide complete control of devices over built-in Ethernet or RS-232
		Should be compatible with both digital Ceiling Microphone arrays and traditional analog microphones.
		Should have an option to cascade multiple DSP to support more audio inputs and outputs.
		Optional modular telephony interface cards (single or dual-line PSTN, or VoIP telephony cards) should be available to expand the functionality.
		Seamless integration with VC Codec
8	<b>Wireless Content Sharing Device (Optional):- Qty as per user requirement</b>	
	Standard Features	It should be possible to share multiple (up to 4 simultaneously)
		Content input/resolution:
		▪ 1 x HDMI/4K@30fps
		▪ Airplay 1080p@30fps
		▪ Miracast 1080p@30fps
		Content output/resolution:
		▪ 1 x HDMI/4K@60fps. RGB444
		Should support content interaction and annotation when connected to a touch enabled display.
		It should provide an option to save the annotated content.
		Should have a 3.5mm audio output port

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S. N.	Parameter	Specification
		Should have dual network connectivity support: <ul style="list-style-type: none"> <li>▪ 1 x Ethernet 10/100/1000</li> <li>▪ 802.11ac Wi-Fi wireless networking; IEEE 802.11a/b/g/n compatible</li> </ul> Should support auto-sensing PoE+ or power through dedicated adapter.
<b>9</b>	<b>84"/85"/86" 4K LED Display (Optional) :- Nos and size of display as per user requirement</b>	
	a)	Resolution: 3840x2160 4K Ultra HD
	b)	Contrast Ratio: 1200:1 or higher
	c)	Brightness: 350 cd/m <sup>2</sup> or higher
	d)	Viewing Angle (Horizontal/ Vertical): 178° / 178°
	e)	2 HDMI or more
	f)	Ethernet/RJ 45-1 and RS 232
	g)	Certification of UL and FCC
<b>10</b>	<b>65" 4K LED Display (Optional) :- Nos of display as per user requirement</b>	
	a.	Resolution: 3840x2160 4K Ultra HD
	b.	Contrast Ratio: 1200:1 or higher
	c.	Brightness: 350 cd /m <sup>2</sup> or higher
	d.	Viewing Angle (Horizontal/ Vertical): 178° / 178°
	e.	2 HDMI or more
	f.	Ethernet/RJ 45-1 and RS 232
	g.	Certification of UL and FCC
<b>11</b>	<b>55" 4K LED Display (Optional) :- Nos of display as per user requirement</b>	
	a.	Resolution: 3840x2160 4K Ultra HD
	b.	Contrast Ratio: 1200:1 or higher
	c.	Brightness: 350 cd /m <sup>2</sup> or higher
	d.	Viewing Angle (Horizontal/ Vertical): 178° / 178°
	e.	2 HDMI or more
	f.	Ethernet/RJ 45-1 and RS 232
	g.	Certification of UL and FCC
<b>12</b>	<b>55"/65"/84"/85"/86" LCD/LED touch/interactive anti-glare Display Panel(Optional) :- Nos and size of interactive display as per user requirement</b>	
	a.	Resolution: 3840x2160 4K Ultra HD
	b.	Contrast Ratio: 1200:1
	c.	Viewing Angle (Horizontal / Vertical): 178° / 178°
	d.	2 or more HDMI and 1 DP (USB ports as per requirement) with audio connectivity

ME, Anuj, Sh, Q, P, K, S, M, V, P, S, J

S.N.	Specification/Parameter	
e.	Ethernet/RJ 45-1 and RS 232	
f.	Brightness: 350 cd/m <sup>2</sup> or higher	
g.	Tempered glass with Anti-glare coating	
h.	Certification of UL and FCC	
i.	Built in touch points: Minimum 10 point touch	
<b>13</b>	<b>Touch enabled content monitor with annotation for trainees (Optional):- Qty as per user requirement</b>	
a.	Screen Size	15" or more
b.	Resolution	1920x1080 (full HD)
c.	Connectivity	RS-485/RS-232
d.	Annotation capability	Available
e.	White boarding	Available
f.	Input connectivity	VGA/HDMI, USB Port
<b>14</b>	<b>Ceiling Document Camera(Optional):- Qty as per user requirement</b>	
a.	Shooting Area	A minimum of 380X285 mm shooting area or better
b.	Zoom	It should have a 20X optical zoom or better
c.	Focus	It should have Auto/Manual Focus option
d.	Image Sensor	It should have a 1/3" Image Sensor
e.	Total Pixel	It should have a minimum of 5,000,000 or better
f.	Resolution	It should have ≥1000TV line or more
g.	Image Save	SD card or better
h.	Signal Support	It should support the following resolutions: 1024×768, 1280×1024, 1280×720, 1920×1080 or more.
i.	White Balance	It should have option of Auto/ Manual White Balance.
j.	Multimedia Function	It should have the following Functions: Color/BW, negative, mirror, rotate, text/graphic, brightness control, freeze, preview/shooting, electric volume control, split screen, RGB3×2 matrix
k.	RS-232 Input	It should have RS-232 Port for Control
l.	Control Modes	Following Control Options are required: <ul style="list-style-type: none"> <li>• Control Panel</li> <li>• Remote Controller</li> <li>• RS-232 Control or better</li> </ul>
m.	Laser mark	Should be available
<b>15</b>	<b>Speakers and Power Amplifier (Optional):- Qty as per user requirement</b>	
a	<b>Ceiling Speakers</b>	
	Frequency Range (-10dB)	80 Hz - 20 KHz
	Power Capacity	80 Watts Continuous Program Power 40 Watts Continuous Pink Noise
	Nominal Coverage	130° Conical Coverage
	Nominal Sensitivity	86 dB SPL, 1W @ 1 m (3.3ft)
	Maximum SPL @ 1m:	102dB
	Nominal Impedance	16 ohms

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S.N.	Parameter	Specification
b	<b>FOH Speakers</b>	
	Frequency Range (-10dB)	60 Hz - 20 KHz
	Power Capacity	200 Watts Continuous Program Power 100 Watts Continuous Pink Noise
	Coverage Angle	100° x 100° Coverage
	Nominal Sensitivity	90 dB SPL, 1W @ 1m (3.3ft)
	Maximum SPL @ 1m	110 dB
	Nominal Impedance	8 Ohms
c	<b>Power Amplifier</b>	
a.	Rated Output Power	Min. 100 Watts per channel @ 8Ω
b.	Number of channels	2 Channels
c.	Sensitivity	1.4V
d.	Input Impedance	20.0 KΩ
e.	Signal-to-Noise Ratio	>97 dB
f.	Total Harmonic Distortion (THD)	< 0.5%
16	<b>PODIUM (Optional):-</b> User can specify as per their requirement	
17	<b>Gooseneck Microphones for local speech re-enforcement of Trainees (Optional):- Qty as per user requirement</b>	
	The Microphone should have a frequency response of 40 Hz to 17,000 Hz or better.	
	The Microphone should have a Cardioids Polar Pattern.	
	The Microphone should come up with standard 3 PIN XLR Connector.	
	The Cartridge should be a 20mm Condenser	
18	<b>Wireless Lapel/ Head worn Microphone (Optional):- Qty as per user requirement</b>	
	The Microphone should have Frequency band of UHF 900 MHz.	
	The microphone should have at least Step 8 Digital Variable Squelch Control Method	
	The microphone should have a ±10ppm Frequency Stability.	
	The microphone should have Auto Scan Receive Mode.	
	The Microphone should have a frequency response of 40Hz to 17000 Hz or better.	
19	<b>Central Infrastructure - Minimum 15 Ports MCU Solution (Optional):- Qty as per user requirement</b>	
i	Hardware	The MCU must be a dedicated hardware-based solution from the same OEM as the endpoint. The MCU should support Redundant Power Supply.
ii	Capacity	The solution must support 15 HD1080p30 ports. It must be scalable to support 50 HD1080p30 ports on the same box/server by adding additional licenses only & without the need to add hardware and cascading.

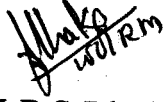
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S.N.	Parameter	Specification
		<p>There must not be any artificial limits imposed in terms of number of conference rooms/concurrent conferences. Keeping future scalability into consideration, the number of concurrent conferences must be equal to at least the port capacity being asked for. Additionally, it should be possible to pre assign 100 meeting rooms dedicated for end users.</p> <p>It must be possible to see at least 20 sites simultaneously on the screen. The end points must have the capability to change their local video layout from remote control. The MCU must support 25 layouts.</p>
iii	Resolution support	The MCU must support resolutions up to 1080p@60fps.
iv	Other components	<p>The solution must have native support for H.323 &amp; SIP with the ability of 100 devices registration for H.323 gatekeeper and SIP registrar from day one. The number of concurrent calls supported must be 15 from day one and be scalable to 100 on the same server by through software license. This must be a dedicated, physically separate server to avoid a single point of failure.</p> <p>The solution must include a management, scheduling and provisioning component(s) with capacity of at least 100 devices.</p> <p>This must be a dedicated, physically separate server to avoid a single point of failure.</p> <p>The management system should support provisioning, bandwidth &amp; device management/software upgrade and scheduling of 3<sup>rd</sup> party video endpoints in addition to the video endpoints of the OEM of the management server.</p> <p>It must be possible to have an Integrated presence-awareness feature that allows users to verify contact availability and status, and seamless enterprise directory integration which simplifies management and ensures contact list accuracy.</p> <p>The solution must include a firewall traversal component for SIP &amp; H.323 video endpoints. It must support at least 15 calls. This must be a dedicate, physically separate server to avoid a single point of failure.</p> <p>Should support firewall traversal solution using the H.460 and SIP protocol.</p> <p>The solution must include the ability to allow calls from smart phones, tablets and PCs/laptops.</p>
v	Protocols	The solution must support H.261, H.263, H.264 AVC, H.264 SVC, H.264 High Profile/H.265

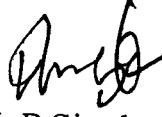
S.N	Parameter	Specification
		The MCU should support content sharing using standard based H.239 and BFCP over H.323 & SIP to up to HD1080@30fps resolution.
		All components of the solution must support H.323 and SIP from day one.
		It should support G.711, G.729A, G.722, G.722.1, AAC-LD or better
		It should support 20KHz bandwidth with crystal clear audio and stereo sound.
		The MCU must support Lecture Mode, Presentation Mode & Far End Camera Control.
		Automatic Gain Control and Automatic Noise Suppression
vi	Security	The solution must support encryption on H.323, SIP and H.320.
vii	Interoperability	The solution must be interoperable with standards-based end points, even if they are from a different OEM for all the video ports. Any hardware required to interoperability should be supplied from day one.
		The solution must support both dial-in and dial-out of calls.
20	<b>Cables and Connectors:</b> Input / output panels for video, audio & network cabling like HDMI/ VGA/ PC Audio/ Speaker/ Control/Microphone/ Ethernet/USB etc.	
21	<b>Lighting system</b> for virtual class room. <b>(Optional):- As per user requirement</b>	
22	<b>Switching &amp; Distribution System:</b> Required Switching & Distribution System for establishing the virtual class room.	
23	<b>Room Interiors</b> (Carpeting, Wall Panelling, Acoustic Ceiling) <b>(Optional):- As per user requirement</b>	
24	<b>Furniture:</b> Chairs & Tables <b>(Optional: Qty as per user requirement)</b>	
25	<b>Online UPS</b> 5/7.5/10 KVA or higher capacity <b>(Optional):- Nos and capacity of UPS as per user requirement</b>	

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S.N	Parameter/ Specification
26	<b>Air Conditioning:</b> AC Type, Capacity & Quantity decided by user (Optional)
27	Room Design & Furniture Real Estate Setup: User can specify as per their requirement (Optional)



WO/RM R.S.Dhaka  
Assam Rifles



INSP. L.P.Singh  
BSF



AC.I Rajendra Singh  
NSG



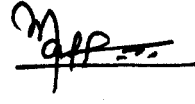
INSP. Chittar Mal  
SSB



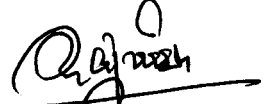
Mahesh Kumar Gaur, AC  
ITBP



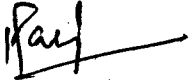
S.S. Sikarwar, DC  
CISF



P.R.Jha, DC(Comn)  
CRPF



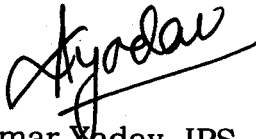
Rajnish Kumar, PSO(E)  
BPR&D



Harjinder Singh, DIG(Eqpt)  
CRPF



D.S.Rawat, DIG(Comn)  
CRPF



Ajay Kumar Yadav, IPS, IGP(Comn &IT)  
CRPF



Md. Javed Akhtar, IPS, ADG (Comn)  
CRPF

Approved/Not Approved



Rajeev Rai Bhatnagar, IPS  
DG, CRPF

TDs of Virtual Class Room

S. N.	Parameter	Specification	Trial Directives
1	<b>General:-</b>	Virtual Class room should have the below mentioned features and functionalities:	Board will check practically for sl no (a) to (d), (f) to (h) and firm will submit OEM certificate for sl no (e).
a		Ultra-Immersive Learning and Training Virtual Classroom with video stream having Nos of seats Training/Learning Room/Seminar Hall (as per user requirement).	
b		Number of sites connectivity as required by user for Virtual class room.	
c		Point to Point (P2P)	
d		Point to Multipoint (P2MP)	
e		End-to-End secure communication between all locations with VC endpoints.	
f		Two-way interactive discussion between any two-given locations across user network.	
g		Multiple-way interactive discussion between multiple locations in a single VC call.	
h		Provision to share content during video/audio call any time, any VC device from any location during P2P and P2MP calls via following methods:- i) HDMI cable ii) VGA cable with 3.5mm stereo input iii) Wireless content sharing device (AirPlay, Miracast) or equivalent solution.	
2	<b>VIDEO CONFERNING CODEC</b>		
a	Package	Full High Definition Video Conferencing Codec	Board will check practically.
b	Video Standards and Resolutions	It should support H.323 & SIP standards for communications.	Board will check practically and firm will submit OEM certificate for protocols.
		It should support interoperability and bandwidth saving using video compression H.261, H.263, H.264 AVC, H.264 SVC, H.264 High Profile/H.265	
		It should support 1080p@60fps, 1080p@30fps, 720p@60fps, 720p@30fps & FCIF.	
c	Content Standards and Resolutions	It should support content sharing using standard based H.239 & BFCP. It should also support audio from PC used for content sharing.	Board will check practically and firm will submit OEM certificate for protocols.
		It should transmit both people and content simultaneously to the far end location at 1080p 60fps	

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S. N.	Parameter	Specification	Trial Directives
k	Other Standards/features	H224/H.281, H.323 Annex Q, H.225, H.245, H.241, H.239, H.243, H.460	Firm will submit OEM certificate.
3	<b>Video Conferencing Camera (For capturing White Board) (Optional):- Qty as per user requirement</b>		
a.	Camera Type	1/2.33" CMOS or better, 1920 x 1080, 60/50 fps	Firm will submit OEM certificate
b.	Zoom	Minimum 10X Optical	Board will check practically
c.	Horizontal & Vertical Field of View	Horizontal FOV : 65° or more, Vertical FOV : 39° or more	Board will check practically
d.	Pan & Tilt Range	Pan: +/-100° or more, Tilt: +20/-30° or better	Board will check practically
e.	Min. illumination and Exposure	Minimum 50 Lux, Auto-iris, AGC	Board will check practically
f.	The camera should be from the same OEM as the VC codec for complete interoperability.		Board will check practically.
4	<b>Automatic Speaker Tracking Camera (For tracking Trainer and Trainee) (Qty as per user requirement)</b>		
Standard Features		Should be compatible with the OEM camera provided with Base VC system.	Board will check practically.
		The system should be capable to automatically zoom in on an active speaker at least 30 feet or more distance from the VC Camera system.	Board will check practically.
		<b>Option-I:-</b> It should be possible to connect such two systems via Cascading Mode to ensure every part of the meeting room participants can be focused on to find the appropriate active speaker. <b>OR</b> <b>Option-II:-</b> Speaker tracking camera for trainees/trainer should be provided with the camera focusing wired/wireless audio system or camera focusing look at me buttons. For tracking the trainer system should enable the far site to view the trainer whenever moves from whiteboard to another or from podium to whiteboard without even making any noise or sound. (As per user requirement)	Board will check practically.
		The system should be capable to show a single stream video of both the active speaker and everyone in the room in a PIP view.	Board will check practically.
		The system should have an option to turn the PIP view off.	Board will check practically.

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S.N.	Parameter	Specification	Trial Directive
		The system should be able to produce data listing the number of participants at the beginning, middle, and end of the VC call.	Board will check practically.
		The system should provide an option to turn ON or OFF this feature.	Board will check practically.
		The device should be from the same OEM as the VC codec for complete interoperability.	Board will check practically
<b>5</b>	<b>Tabletop Microphone (Optional):- Qty as per user requirement</b>		
Standard Features		It should offer consistent, reliable, 360° voice pickup.	Board will check practically
		It should support 22 KHz of high-fidelity audio.	Firm will submit OEM certificate
		Audio cable should be supplied with each microphone.	Board will check practically
		The microphone should have additional port for connecting another microphone in cascading mode.	Board will check practically
		Lighted button for Mute indication	Board will check practically
		The microphone should be capable to getting directly connected to the VC codec with a digital interface connection.	Board will check practically
		The microphone should be from the same OEM as the VC codec.	Board will check practically
<b>6</b>	<b>Ceiling Mounted Microphones (Optional):- Qty as per user requirement</b>		
Standard Features		The ceiling microphone system should be supplied with all cables and accessories to mount the system on a false ceiling in a VC room.	Board will check practically.
		It should offer consistent, reliable, 360° voice pickup.	Board will check practically.
		It should be a digital microphone with three or more cardioid elements or better per microphone.	Firm will submit OEM certificate.
		Total coverage area for one ceiling microphone should be at least 350 square feet or more.	Firm will submit OEM certificate/Datasheet
		The ceiling microphone should be capable to getting connected in cascading mode (up to 4 microphones).	Board will check practically.
		The ceiling microphone should be capable to getting directly connected with a digital interface connection to Video Conferencing Codec/Digital Audio Signal Processor	Board will check practically.

*MS* *Ang* *Shr* *Qsr* *&* *Shale* *cc* *Mr* *Paul*

S. N.	Parameter	Specification	Trial Directives
7	<b>Digital Audio Signal Processor (Optional):- Qty as per user requirement</b>		
Standard Features	The device should come with 16 Inputs and 16 Outputs.	Board will check practically.	
	Should support 20KHz bandwidth stereo AEC on all input channels.	Firm will submit OEM certificate/Datasheet.	
	10-bands of parametric or up to 31-bands graphic EQ.	Firm will submit OEM certificate/Datasheet	
	It should provide complete control of devices over built-in Ethernet or RS-232	Board will check practically.	
	Should be compatible with both digital Ceiling Microphone arrays and traditional analog microphones.	Board will check practically.	
	Should have an option to cascade multiple DSP to support more audio inputs and outputs.	Board will check practically.	
	Optional modular telephony interface cards (single or dual-line PSTN, or VoIP telephony cards) should be available to expand the functionality.	Board will check practically.	
	Seamless integration with VC Codec	Board will check practically.	
8	<b>Wireless Content Sharing Device (Optional):- Qty as per user requirement</b>		
Standard Features	It should be possible to share multiple (up to 4 simultaneously)	Firm will submit OEM certificate.	
	Content input/resolution: <ul style="list-style-type: none"> <li>▪ 1 x HDMI/4K, 30fps</li> <li>▪ Airplay 1080p@30fps</li> <li>▪ Miracast 1080p@30fps.</li> </ul> Content output/resolution: <ul style="list-style-type: none"> <li>▪ 1 x HDMI/4K@60fps. RGB444</li> </ul>	Board will check practically.	
	Should support content interaction and annotation when connected to a touch enabled display. It should provide an option to save the annotated content.	Board will check practically.	
	Should have a 3.5mm audio output port	Board will check practically.	
	Should have dual network connectivity support: <ul style="list-style-type: none"> <li>▪ 1X Ethernet 10/100/1000</li> <li>▪ 802.11ac Wi-Fi wireless networking; IEEE 802.11a/b/g/n compatible</li> </ul>	Board will check practically.	
	Should support auto-sensing PoE+ or power through dedicated adapter.	Board will check practically.	

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S.N.	Specification/Parameter	Trial directive
9	<b>84"/85"/86" 4K LED Display (Optional) :- Nos and size of display as per user requirement</b>	
	a) Resolution: 3840x2160 4K Ultra HD	Board will check practically.
	b) Contrast Ratio: 1200:1 or higher	Firm will submit OEM certificate.
	c) Brightness: 350 cd/m <sup>2</sup> or higher	Firm will submit OEM certificate.
	d) Viewing Angle (Horizontal/ Vertical): 178° / 178°	Firm will submit OEM certificate.
	e) 2 HDMI or more	Board will check practically.
	f) Ethernet/RJ 45-1 and RS 232	Board will check practically.
	g) Certification of UL and FCC	Firm will submit UL and FCC certificate.
10	<b>65" 4K LED Display (Optional) :- Nos of display as per user requirement</b>	
	a. Resolution: 3840x2160 4K Ultra HD	Board will check practically.
	b. Contrast Ratio: 1200:1 or higher	Firm will submit OEM certificate.
	c. Brightness: 350 cd/m <sup>2</sup> or higher	Firm will submit OEM certificate.
	d. Viewing Angle (Horizontal/ Vertical): 178° / 178°	Firm will submit OEM certificate.
	e. 2 HDMI or more	Board will check practically.
	f. Ethernet/RJ 45-1 and RS 232	Board will check practically.
	g. Certification of UL and FCC	Firm will submit UL and FCC certificate.
11	<b>55" 4K LED Display (Optional) :- Nos of display as per user requirement</b>	
	a. Resolution: 3840x2160 4K Ultra HD	Board will check practically.
	b. Contrast Ratio: 1200:1 or higher	Firm will submit OEM certificate.
	c. Brightness: 350 cd/m <sup>2</sup> or higher	Firm will submit OEM certificate.
	d. Viewing Angle (Horizontal/ Vertical): 178° / 178°	Firm will submit OEM certificate.
	e. 2 HDMI or more	Board will check practically.
	f. Ethernet/RJ 45-1 and RS 232	Board will check practically.
	g. Certification of UL and FCC	Firm will submit UL and FCC certificate.

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S.N.	Specification/Parameter	Trial directive	
<b>12</b>	<b>55"/65"/84"/85"/86" LCD/LED touch/interactive anti-glare Display Panel</b> <b>(Optional) :- Nos and size of interactive display as per user requirement</b>		
a.	Resolution: 3840x2160 4K Ultra HD	Board will check practically.	
b.	Contrast Ratio: 1200:1	Firm will submit OEM certificate.	
c.	Viewing Angle (Horizontal / Vertical): 178° / 178°	Firm will submit OEM certificate.	
d.	2 or more HDMI and 1 DP (USB ports as per requirement) with audio connectivity	Board will check practically.	
e.	Ethernet/RJ 45-1 and RS 232	Board will check practically.	
f.	Brightness: 350 cd/m <sup>2</sup> or higher	Firm will submit OEM certificate.	
g.	Tempered glass with Anti-glare coating	Board will check practically.	
h.	Certification of UL and FCC	Firm will submit UL and FCC certificate.	
i.	Built in touch points: Minimum 10 point touch	Board will check practically and also firm will submit OEM certificate.	
<b>13</b>	<b>Touch enabled content monitor with annotation for trainees</b> <b>(Optional):- Qty as per user requirement</b>		
a.	Screen Size	15" or more	BOO will check practically.
b.	Resolution	1920x1080 (full HD)	BOO will check practically and firm will submit OEM certificate.
c.	Connectivity	RS-485/RS-232	BOO will check practically.
d.	Annotation capability	Available	BOO will check practically.
e.	White boarding	Available	BOO will check practically.
f.	Input connectivity	VGA/HDMI, USB Port	BOO will check practically.

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S.N.	Parameter	Specification	Trial directive
14	<b>Ceiling Document Camera (Optional):- Qty as per user requirement</b>		
a.	Shooting Area	A minimum of 380X285 mm shooting area or better	BOO will check practically.
b.	Zoom	It should have a 20X optical zoom or better	BOO will check practically.
c.	Focus	It should have Auto/Manual Focus option.	BOO will check practically.
d.	Image Sensor	It should have a 1/3" Image Sensor	Firm will submit OEM certificate.
e.	Total Pixel	It should have a minimum of 5,000,000 or better	Firm will submit OEM certificate.
f.	Resolution	It should have ≥1000TV line or more	Firm will submit OEM certificate.
g.	Image Save	SD card or better	BOO will check practically.
h.	Signal Support	It should support the following resolutions: 1024×768, 1280×1024, 1280×720, 1920×1080 or more.	Firm will submit OEM certificate.
i.	White Balance	It should have option of Auto/Manual White Balance.	BOO will check practically.
j.	Multimedia Function	It should have the following Functions: Color/BW, negative, mirror, rotate, text/graphic, brightness control, freeze, preview/shooting, electric volume control, split screen, RGB3×2 matrix	BOO will check practically.
k.	RS-232 Input	It should have RS-232 Port for Control	BOO will check practically.
l.	Control Modes	Following Control Options are required: • Control Panel Remote • Controller • RS-232 Control or better	BOO will check practically.
m.	Laser mark	Should be available	BOO will check practically.

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S.N.	Parameter	Specification	Trial directive
15	<b>Speakers and Power Amplifier (Optional):- Qty as per user requirement</b>		
a	<b>Ceiling Speakers</b>		
	Frequency Range (-10dB)	80 Hz - 20 KHz	BOO will check practically & also firm will submit data sheet.
	Power Capacity	80 Watts Continuous Program Power 40 Watts Continuous Pink Noise	
	Nominal Coverage	130° Conical Coverage	
	Nominal Sensitivity	86 dB SPL, 1W @ 1 m (3.3ft)	
	Maximum SPL @ 1m:	102dB	
	Nominal Impedance	16 ohms	
b	<b>FOH Speakers</b>		
	Frequency Range (-10dB)	60 Hz - 20 KHz	BOO will check practically & also firm will submit OEM data sheet.
	Power Capacity	200 Watts Continuous Program Power 100 Watts Continuous Pink Noise	
	Coverage Angle	100° x 100° Coverage	
	Nominal Sensitivity	90 dB SPL, 1W @ 1 m (3.3ft)	
	Maximum SPL @ 1m	110 dB	
	Nominal Impedance	8 Ohms	
c	<b>Power Amplifier</b>		
a.	Rated Output Power	Min. 100 Watts per channel @ 8Ω	BOO will check practically & also firm will submit OEM data sheet.
b.	Number of channels	2 Channels	
c.	Sensitivity	1.4V	
d.	Input Impedance	20.0 KΩ	
e.	Signal-to-Noise Ratio	>97 dB	
f.	Total Harmonic Distortion (THD)	< 0.5%	

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S.N.	Parameter	Specification	Trial directive
16	<b>PODIUM(Optional):-</b>	User can specify as per their requirement	BOO will check practically & firm will also submit OEM data sheet
17	<b>Gooseneck Microphones for local speech re-enforcement of Trainees (Optional):- Qty as per user requirement</b>		
		The Microphone should have a frequency response of 40 Hz to 17,000 Hz or better.	BOO will check practically & firm will also submit OEM data sheet.
		The Microphone should have a Cardioids Polar Pattern.	
		The Microphone should come up with standard 3 PIN XLR Connector.	
		The Cartridge should be a 20mm Condenser	
18	<b>Wireless Lapel/ Head worn Microphone (Optional):- Qty as per user requirement</b>		
		The Microphone should have Frequency band of UHF 900 MHz.	BOO will check practically & firm will also submit OEM data sheet.
		The microphone should have at least Step 8 Digital Variable Squelch Control Method	
		The microphone should have a $\pm 10$ ppm Frequency Stability.	
		The microphone should have Auto Scan Receive Mode.	
		The Microphone should have a frequency response of 40Hz to 17000 Hz or better.	
19	<b>Central Infrastructure – Minimum 15 Ports MCU Solution (Optional):- Qty as per user requirement</b>		
i	Hardware	The MCU must be a dedicated hardware-based solution from the same OEM as the endpoint. The MCU should support Redundant Power Supply.	BOO will check practically.
	Capacity	The solution must support 15 HD1080p30 ports. It must be scalable to support 50 HD1080p30 ports on the same box/server by adding additional licenses only & without the need to add hardware and cascading.	BOO will check practically & firm will also submit OEM certificate.
ii		There must not be any artificial limits imposed in terms of number of conference rooms/concurrent conferences. Keeping future scalability into consideration, the number of concurrent conferences must be equal to at least the port capacity being asked for. Additionally, it should be possible to pre assign 100 meeting rooms dedicated for end users.	BOO will check practically.

*MS* *Ameg She Das* *cc* *Mr Parj*

S.N	Parameter	Specification	Trial directive
		It must be possible to see at least 20 sites simultaneously on the screen. The end points must have the capability to change their local video layout from remote control. The MCU must support 25 layouts.	BOO will check practically.
iii	Resolution support	The MCU must support resolutions up to 1080p@60fps.	Firm will submit OEM certificate.
iv	Other components	The solution must have native support for H.323 & SIP with the ability of 100 devices registration for H.323 gatekeeper and SIP registrar from day one. The number of concurrent calls supported must be 15 from day one and be scalable to 100 on the same server by through software license. This must be a dedicated, physically separate server to avoid a single point of failure.	Firm will submit OEM certificate.
		The solution must include a management, scheduling and provisioning component(s) with capacity of at least 100 devices. This must be a dedicated, physically separate server to avoid a single point of failure. The management system should support provisioning, bandwidth & device management/software upgrade and scheduling of 3 <sup>rd</sup> party video endpoints in addition to the video endpoints of the OEM of the management server.	BOO will check practically.
		It must be possible to have an Integrated presence-awareness feature that allows users to verify contact availability and status, and seamless enterprise directory integration which simplifies management and ensures contact list accuracy.	BOO will check practically.

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S.N	Parameter	Specification	Trial directive
		The solution must include a firewall traversal component for SIP & H.323 video endpoints. It must support at least 15 calls. This must be a dedicate, physically separate server to avoid a single point of failure. Should support firewall traversal solution using the H.460 and SIP protocol.	Firm will submit OEM certificate.
		The solution must include the ability to allow calls from smart phones, tablets and PCs/laptops.	BOO will check practically.
v	Protocols	The solution must support H.261, H.263, H.264 AVC, H.264 SVC, H.264 High Profile/H.265 The MCU should support content sharing using standard based H.239 and BFCP over H.323 & SIP to up to HD1080@30fps resolution. All components of the solution must support H.323 and SIP from day one. It should support G.711, G.729A, G.722, G.722.1, AAC-LD or better It should support 20KHz bandwidth with crystal clear audio and stereo sound. The MCU must support Lecture Mode, Presentation Mode & Far End Camera Control. Automatic Gain Control and Automatic Noise Suppression	Firm will submit OEM certificate.
vi	Security	The solution must support encryption on H.323, SIP and H.320.	Firm will submit OEM certificate.
vii	Interoperability	The solution must be interoperable with standards-based end points, even if they are from a different OEM for all the video ports. Any hardware required to interoperability should be supplied from day one. The solution must support both dial-in and dial-out of calls.	BOO will check practically.
20	<b>Cables and Connectors:</b>	Input/output panels for video, audio & network cabling like HDMI/VGA/PC Audio/Speaker/Control/Microphone/Ethernet/USB etc.	BOO will check practically.
21	<b>Lighting system</b> for virtual class room. <b>(Optional):- As per user requirement</b>		
22	<b>Switching &amp; Distribution System:</b> Required Switching & Distribution System for establishing the virtual class room.		

*[Handwritten signatures and initials]*

S.N	Parameter	Specification	Trial directive
23	<b>Room Interiors</b> (Carpeting, Wall Panelling, Acoustic Ceiling) <b>(Optional):- As per user requirement</b>		
24	<b>Furniture:</b> Chairs & Tables <b>(Optional):- As per user requirement</b>		
25	<b>Online UPS 5/7.5/10 or higher capacity</b> <b>(Optional):- Nos and capacity of UPS as per user requirement</b>		
26	<b>Air Conditioning:</b> AC Type, Capacity & Quantity decided by user <b>(Optional)</b>		
27	Room Design & Furniture Real Estate Setup: User can specify as per their requirement <b>(Optional)</b>		

WO/RM R.S.Dhaka  
Assam Rifles

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Ajay Kumar Yadav, IPS, IGP(Comn &IT)  
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