

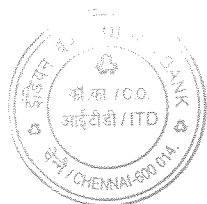
Annexure-1 (Amendments) Ref: CO:ITD:PROC:1087/R1:2018-19 dated 30/11/2018

SI No.	RFP Page no.	RFP Point no.	RFP Clause	Amended Clause
1	11	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	The unit should support following Video standards: <ul style="list-style-type: none"> • H.239 and BFCP protocols for content sharing. • H.264, H.265 • Packet Loss Recovery Algorithm. • 30fps with 1080 pixel resolution or above. 	The unit should support following Video standards: <ul style="list-style-type: none"> • H.239 and BFCP protocols for content sharing. • H.264 • Packet Loss Recovery Algorithm. • 30fps with 1080 pixel resolution or above.
2	11 & 12	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	Audio Input/Output: Input: <ul style="list-style-type: none"> • 2 nos. of Microphone Input • PC Audio /Aux Output: <ul style="list-style-type: none"> • 1 x stereo output (RCA) or HDMI or equivalent (necessary connectors to be provided for connecting existing TV) 	Audio Input/Output: Input: <ul style="list-style-type: none"> • 1 Microphone Input (Quoted System should support up to 2 mics) • PC Audio /Aux Output: <ul style="list-style-type: none"> • 1 x stereo output (RCA) or HDMI or equivalent (necessary connectors to be provided for connecting existing TV)
3	12	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	IP features: <ul style="list-style-type: none"> • H.323 and SIP with 2 Mbps or higher with down speeding. • Packet Loss Recovery feature on H.323 call. • Calls can be made on SIP or H323 without having to restart or reconfigure the endpoint. 	IP features: <ul style="list-style-type: none"> • H.323 and SIP with 2 Mbps or higher with down speeding. • Packet Loss Recovery feature on H.323 call. • Calls can be made on SIP and H323 without having to restart or reconfigure the endpoint..
4	12	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	Multisite Features: 1+3 SIP/H.323 Multisite. Resolution up to at least 720p30.	Multisite Features: 1+3 SIP/H.323 Multisite. Resolution up to at least 1080p30.
5	13	ANNEXURE II TECHNICAL SPECIFICATIONS FOR LED TV	Contrast Ratio - 1200:1 or above	Contrast Ratio - 1100:1 or above
6	13	ANNEXURE II TECHNICAL SPECIFICATIONS FOR LED TV	Composite Input - 1	This specification is removed.
7	13	ANNEXURE II TECHNICAL SPECIFICATIONS FOR LED TV	Digital Audio Out - 1	This specification is removed.



Annexure- II (Clarifications) Ref: CO:ITD:PROC:1087/R1:2018-19 dated 30/11/2018

Sl.No	RFP Point No/Title	Page No In RFP	Details Provided in RFP	Query/Changes Requested	Banks Response
1	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	11	The unit should support following Video standards: <ul style="list-style-type: none"> • H.239 and BFCP protocols for content sharing. • H.264, H.265 • Packet Loss Recovery Algorithm. • 30fps with 1080 pixel resolution or above. 	<ul style="list-style-type: none"> •We request to remove H.265 as it is a proprietary protocol. •We request to make it 720p 30 fps and upgradable to 1080p30 fps 	Please refer to the amendment no. 1
2	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	11	Video Input/Output The unit should have minimum 2 video inputs first to HD camera, and Content (HDMI/DVI-I or equivalent) and At least 2 No. of HDMI outputs to connecting to high definition display devices.r	We request to mention content input as HDMI and VGA input.	Please adhere to tender terms.
3	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	11 & 12	Audio Input/Output: Input: <ul style="list-style-type: none"> • 2 nos. of Microphone Input • PC Audio /Aux Output: <ul style="list-style-type: none"> • 1 x stereo output (RCA) or HDMI or equivalent (necessary connectors to be provided for connecting existing TV) 	Different OEMs have different ways of connecting more than one Microphone hence we request to modify it as "device to accept 4 Microphones either through 1 input or multiple inputs"	Please refer to the amendment no. 2.
4	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	12	IP features: <ul style="list-style-type: none"> • H.323 and SIP with 2 Mbps or higher with down speeding. • Packet Loss Recovery feature on H.323 call. • Calls can be made on SIP or H323 without having to restart or reconfigure the endpoint. 	Kindly mention the protocol to support as H.323 & SIP	Please refer to the amendment no. 3.
5	ANNEXURE II SPECIFICATIONS OF THE EQUIPMENT	12	Multisite Features: 1+3 SIP/H.323 Multisite. Resolution up to at least 720p30.	Since the complete solution is on 1080p30 we request to mention 1+3 @ 1080p30.	Please refer to the amendment no. 4.



Sl.No	RFP Point No/Title	Page No in RFP	Details Provided in RFP	Query/Changes Requested	Banks Response
6	ANNEXURE II TECHNICAL SPECIFICATIONS FOR LED TV	13	Contrast Ratio - 1200:1 or above	Contrast Ratio - 1100:1 or above	Please refer to the amendment no. 5.
7	ANNEXURE II TECHNICAL SPECIFICATIONS FOR LED TV	13	Picture In Picture should be available	Professional display does not offer this function. Please Remove this function.	Please adhere to tender terms.
8	ANNEXURE II TECHNICAL SPECIFICATIONS FOR LED TV	13	Composite Input - 1	Available only in TV models. Not required for professional displays.	Please refer to the amendment no. 6.
9	ANNEXURE II TECHNICAL SPECIFICATIONS FOR LED TV	13	Composite Input - 1	Analog video inputs are not available in latest displays. VC devcie also provide only digital output. Please remove composite input.	Please refer to the amendment no. 6.
10	ANNEXURE II TECHNICAL SPECIFICATIONS FOR LED TV	13	Digital Audio Out - 1	Available only in TV models. Not required for professional displays.	Please refer to the amendment no. 7.
11	Clause Not in RFP			The codec should have dedicated recoding port which will enable to record without any additional microphones for recording local audio	Please adhere to tender terms.

