

Agartala Govt. Medical College **Department of Community Medicine**

F.No.11(08-SUB-IV)/MRHRU/Research/SMRUTHI-INDIA/Non-Recurring/Tripura2022-23

Date: 13/10/23

Corrigendum Notice Inviting Quotation

Notice inviting quotation in sealed cover with two bid system, technical & financial is hereby invited by the Principal Investigator for the project "SMRUTHI INDIA" under MRHRU Tripura from the reputed firm/authorized distributor/Supplier to Supply a Smart Board for the project training activity.

Rate should be quoted in the prescribed format attached with the Notice.

The last date of receiving quotation is up to 4 p.m of 18-10-23 by registered post/ Speed post/ Courier services. The list of item with specification is attached with the notice:

CI NI	137			
SI. No.	Name of the item	Quantity	Rate	
1	C 1 D 1	Quantity	Rate	
1.	Smart Board	1	A STATE OF THE STA	
T	C 11.1	1		

Terms and Conditions:

- 1. Quotation in sealed cover address to the Principal Investigator of the project, department of community medicine, AGMC Agartala, should reach on or before 4.00 PM of 18th Oct, 23 by Speed Post/Courier/Registered Post only.
- 2. Quotation will be submitted by two bid system, one envelope for technical bid and another one envelop for financial bid. Quotations received after stipulated date & time will be rejected.
- 3.On the top of envelope, Supply items for use in the project entitled "SMRUTHI INDIA" for Agartala Government Medical College & GBP Hospital," should be mentioned and Quotationer's full name and address with phone number should also be mentioned on the envelop.
- 4. The quotation should mention the rate of each item distinctly along with the brand name. Correction done by over use of correcting fluid in the figure, words will not be entertained/accepted.
- 5. The quotation should accompany with up to date GST registration certificate, Professional Tax clearance Certificate and PAN Card.
- 6. The rate should be quoted inclusive of all taxes including GST and supply should be made on F.O.R. door delivery basis in the office of the under signed.
- 7. The evaluation of the bids should not be based on criteria on lowest cost alone but the quality should also be considered.
- 8. No enhancement in rates within the validity period of contract will be entertained.
- 9. The Quotation will be accepted on lowest rate and high quality basis.
- 10. The Quotation will remain valid for one year from the date of the approved and undersigned has reserved right to extend the validity for further period in consultation with the successful quotation.
- 11. Supply should be completed within 30(thirty) days from the date of issue of supply order
- 12. A penalty @ 1% of total value must be charged for every week or part of week delay beyond the stipulated period.
- 13. Income Tax will be deducted from the bill at the time of payment as per Govt. Rule.
- 14. If any items supply is found to be standard quantity, the quantity "Not of Standard quantity items" supply should be taken back and fresh stock at own cost of supplier.

15. In case of legal dispute the Jurisdiction will be the High Court of Tripura, Agartala.

Dr. Subrata Baidva Prof & HOD, PI Dept. Of Community Medicine Agartala Govt. Medical College

> Dr. SUBRATA BAIDYA Principal Investigator AGMC

The required Specification for Smart Board is provided below:

Interactive Fita Pannel 65 inches	THE PARTY OF THE P			
Display Backlight Display Area 1428.48*803.52mm Warranty 2years Display Ratio 16: 9 Resolution Display Colors LCD Brightness Christar Ratio (Typical) Response Time (Typical) Sms or better Contrast Ratio (Typical) Sms or better Viewing Angle Life time (working hours) Display Orientation Landscape Reference Frequency Speakers Should be SEAMLESSLY build-in the display Speakers Max.Power Output Speakers Should be SEAMLESSLY build-in the display. Front facing, Forward Speaker Position Rated Impedance Freq.Response Max.Power Output Speakers Should be SEAMLESSLY build-in the display orientation Rated Impedance Freq.Response 180Hz-20kHz Freq.Response 180Hz-20kHz Touch Featnology Deployment Touch Sensor Surface material of touch surface Maxing and Maxing Advanced IR Advanced IR Freq.Response Advanced IR Freq.Response Touch Sensor Surface material of touch surface Maxing and No overlay is allowed Touch Sensor Surface material of touch surface Maxing and No overlay is allowed Touch Sensor Surface material of touch surface Maxing and No overlay Is allowed Touch Sensor Surface material of touch surface Maxing and No overlay Is allowed Touch Sensor Surface material of touch surface Maxing and No overlay Is allowed Touch Sensor Surface material of touch surface Maxing and No overlay Is allowed Transparency Freq.Response time Suprace Maxing Advanced IR Freq.Response time Positioning Accuracy Transmission Range Transparency Surface Hardness HD Support Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of	In			
Display Area Warranty 2years Display Ratio 16: 9 Resolution Display Colors LOD Brightness > 440cd/m2 or better LCD Brightness > 450cd/m2 or better Contrast Ratio (Typical) Sms or better Viewing Angle Life time (working hours) Display Orientation Reference Frequency Speakers Max.Power Output Speakers Assumed through Rated Impedance Rated Impedance Rated Impedance Rated Impedance Rated Impedance Routput S.P.L. Touch Technology Deployment Touch Technology Deployment Touch Sensor Surface material of touch surface Protection Haze Protection Touch Response time Frought Simple Sensor Surface material of touch surface Protection Haze Protection Haze Protection Haze Postioning Accuracy Transmission Range Transparency Surface Hardness HID Support Must have a provision to connect with any external sources Must have a touch capability of MINIMUM 20 points Touch Points in Embedded OS Must have a touch capability of MINIMUM 20 points Touch Points in Embedded OS Must have a touch capability of MINIMUM 20 points Touch Points in Embedded OS Must have a touch capability of MINIMUM 20 points Touch Points in Embedded OS Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Touch Points in Embedded OS Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points		65"		
Warranty Zyears				
Display Ratio 16 : 9	Display Area	1428.48*803.52mm		
Resolution 3840*2160 or better	Warranty	2years		
Display Colors LCD Brightness 3450ed/m2 or better Contrast Ratio (Typical) Somo: 1 or better Response Time (Typical) Somo: 1 or better Response Time (Typical) Somo: 1 or better Life time (working hours) Somo: 1 or better Life time (working hours) Somo: 1 or better Life time (working hours) Somo: 2 or better Life time (working hours) Somo: 2 or better Life time (working hours) Somo: 2 or better Life time (working hours) Somo: 3 or better Life time (working hours) Somo: 3 or better Life time (working hours) Somo: 3 or better Life time (working hours) Somo: 4 or better Speakers Should be SEAMLESSLY build-in the display Speakers Should be SEAMLESSLY build-in the display. Front facing, Forward between through Rated Impedance Somo: 5 or better Somo through Rated Impedance 180Hz-20kHz Somo through Touch Fechnology Deployment Touch Sensor Advanced IR Anti-Glare & Anti-Finger Print Glass Mantiglare Protection Haze 2 or better 1 or better 4 lmm or better 4 lmm or better Transmission Range Transmission Range Transparency Somo: 4 limit or better Louch Points in Windows Must have a provision to connect with any external sources Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 10 points Shall use with Nano Pen (-3 mm width) included or Finger Scan Speed Communication Interface Louch Points in Embedded OS Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 10 points Shall use with Nano Pen (-3 mm width) included or Finger Scan Speed Communication Interface Louch Points in Embedded OS Must have a touch capability of MINIMUM 10 points Min on Pen Solot Min on OPS Slot	Display Ratio	16:9		
See	Resolution	3840*2160 or better		
Contrast Ratio (Typical) 5000:1 or better	Display Colors	10 bit or better		
South Sout		>450cd/m2 or better		
Response Time (Typical) 5ms or better		5000:1 or better		
Viewing Angle 1780		5ms or better		
Display Orientation		178□		
Display Orientation Landscape Reference Frequency 120Hz Speakers Should be SEAMLESSLY build-in the display Speaker Should be SEAMLESSLY build-in the display Speaker Position Seamlessly mounted in lower side of the display. Front facing, Forward through Rated Impedance 8Ω Rated Impedance 180Hz-20kHz Output S.P.L. 84±3dB Touch Technology Deployment Touch Sensor Advanced IR Surface material of touch surface Anti-Glare & Anti-Finger Print Glass Protection Advanced IR Surface material of touch surface Anti-Glare & Anti-Finger Print Glass Protection Advanced IR Surface material of touch surface Anti-Glare & Anti-Finger Print Glass Touch Screen Writing Tools Nano Pen (>3mm width) included or Finger TOUCH Response time Cymposis Touch Screen Writing Tools Anno Pen (>3mm width) included or Finger Touch Screen Writing Accuracy ±1mm or better Transmission Range 5M Transparency >88% or better Surface Hardness H7 or More than H7 Glass thickness 8MOHS HID Support Must have a provision to connect with any external sources Touch Points in Windows Must have a provision to connect with any external sources Touch Points in Embedded OS Must have a touch capability of MINIMUM 10 points Writing Tool Shall use with Nano Pen (>3mm width) included or Finger Scan Speed 133Hz or better Communication Interface inbuilt - USB-A type Communication Interface 2xHDM1, 1x USB for touch, 2x USB for Media play function, 1x Microphone (3.5mm): To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA DO Out (5V 2A) x1 Min one OPS slot Min one OPS slot		>50,000 hours or better		
Reference Frequency 120Hz		Landscape		
Speakers Should be SEAMLESSLY Outlet in the display. Front facing, Forward Max.Power Output 2x15 Watts or above Seamlessly mounted in lower side of the display. Front facing, Forward through Rated Impedance 80		120Hz		
Speaker Position Seamlessily mounted in lower side of the display. Front facing, Forward Speaker Position Seamlessily mounted in lower side of the display. Front facing, Forward Speaker Position Shape Seamlessily mounted in lower side of the display. Front facing, Forward Speaker Position Shape		Should be SEAMLESSLY build-in the display		
Speaker Position through				
Speaker Position through		Seamlessly mounted in lower side of the display. Front facing, 1 of ward		
Touch Technology Deployment Surface material of touch surface Anti-Glare & Anti-Finger Print Glass	Speaker Position	through		
Touch Technology Deployment Touch feature should be seamlessly build-in the display and NO overlay is allowed	Rated Impedance	8Ω		
Touch Technology Deployment Touch Sensor Surface material of touch surface Protection Haze Touch Seren Writing Tools Touch Response time Positioning Accuracy Transmission Range Transparency Surface Hardness Glass thickness HID Support Must have a provision to connect with any external sources Touch Points in Embedded OS Writing Tool Scan Speed Communication Interface Ports Others OPS Slot OPS Slot Min Hoover Anti-Finger Print Glass Anti-Finger Print Glass Anti-Glare & Anti-Finger Print Glass Anti-Glare & Anti-Finger Print Glass Anti-Glare & Anti-Finger Print Glass Mantigare Protection Anti-Glare & Anti-Finger Print Glass Mantigare Protection Anti-Glare & Anti-Finger Print Glass Anti-Glare & Anti-Glass Nantigare Protection Anti-Glare & Anti-Finger Print Glass Anti-Glare & Anti-Finger Print Glass Anti-Glare & Anti-Finger Print Glass Mantigare Protection Anti-Glare & Anti-Finger Print Glass Anti-Glare & Anti-Finger Print Glass Mantigare Protection Anti-Glare & Anti-Finger Print Glass Anti-Glass Anti-Gla		그는 그		
Touch Technology Deployment Touch Sensor Surface material of touch surface Protection Haze Postection Haze Touch Sereen Writing Tools TOUCH Response time Positioning Accuracy Transmission Range Transparency Surface Hardness Glass thickness HID Support Touch Points in Windows Touch Points in Embedded OS Writing Tool Swan Speed Communication Interface Touch Points of Arabara Washave a provision to connect with any external sources Must have a touch capability of MINIMUM 10 points Writing Tool Scan Speed Communication Interface Touch Points of Arabara Washave Arabara Glass from the Arabara Washave Arab		84 ± 3dB		
Surface material of touch surface Anti-Glare & Anti-Finger Print Glass		is allowed		
Protection Haze 2%-5% Touch Screen Writing Tools TOUCH Response time Positioning Accuracy Transmission Range Transparency Surface Hardness H7 or More than H7 Glass thickness HID Support Touch Points in Windows Touch Points in Embedded OS Writing Tool Scan Speed Communication Interface Communication Interface OPS Slot Mathin In Manno Pen (>3mm width) included or Finger 3M antiglare 2%-5% 2%-5% Nano Pen (>3mm width) included or Finger 24ms or better 5mm o				
Haze Touch Screen Writing Tools TOUCH Response time Positioning Accuracy I mm or better Positioning Accuracy I mm or better Positioning Accuracy I mm or better Fransmission Range Transparency Surface Hardness H7 or More than H7 Glass thickness HID Support Must have a provision to connect with any external sources HID Support Must have a touch capability of MINIMUM 20 points Touch Points in Windows Must have a touch capability of MINIMUM 10 points Writing Tool Scan Speed Communication Interface Surface Hardness H7 or More than H7 Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 10 points Writing Tool Scan Speed Communication Interface Surface Hardness Must have a touch capability of MINIMUM 10 points Writing Tool Scan Speed Communication Interface 133Hz or better Communication Interface Speed	Surface material of touch surface			
Touch Screen Writing Tools Touch Response time Positioning Accuracy Transmission Range Transparency Surface Hardness H7 or More than H7 Glass thickness HID Support Touch Points in Windows Touch Points in Embedded OS Writing Tool Scan Speed Communication Interface Communication Interface Miss A fa A GUE TO A CHERT A C	Protection			
TOUCH Response time Positioning Accuracy ±1mm or better Transmission Range 5M Transparency >88% or better Surface Hardness H7 or More than H7 Glass thickness 8MOHS HID Support Must have a provision to connect with any external sources Touch Points in Windows Must have a touch capability of MINIMUM 20 points Touch Points in Embedded OS Must have a touch capability of MINIMUM 10 points Writing Tool Shall use with Nano Pen (>3mm width) included or Finger Scan Speed 133Hz or better Communication Interface inbuilt - USB-A type 2xHDMI, 1x USB fro touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot Min one OPS slot				
Positioning Accuracy #Imm or better Transmission Range 5M Transparency Surface Hardness H7 or More than H7 Glass thickness #ID Support Touch Points in Windows Touch Points in Embedded OS Writing Tool Scan Speed Communication Interface Touch Points in Interface Touch Points in Interface Communication Interface Touch Points in Interface Touch Points in Interface Touch Points in Interface Touch Points in Embedded OS Writing Tool Shall use with Nano Pen (>3mm width) included or Finger Scan Speed Touch Points in Interface Touch Points in Embedded OS Writing Tool Shall use with Nano Pen (>3mm width) included or Finger Scan Speed Touch Points in Interface Touch Points in Interface Touch Points in Windows Must have a touch capability of MINIMUM 10 points Writing Tool Shall use with Nano Pen (>3mm width) included or Finger Scan Speed Touch Points in Interface Touch Points in Interface Touch Points in Windows Touch Points in Windows Touch Points in Windows Touch Points in Windows Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot				
Transmission Range Transmission Range Transparency Surface Hardness H7 or More than H7 Glass thickness HID Support Must have a provision to connect with any external sources Must have a touch capability of MINIMUM 20 points Touch Points in Embedded OS Must have a touch capability of MINIMUM 10 points Writing Tool Scan Speed Communication Interface Scan Speed Communication Interface ANDER ATARAUS TO With ANDER ATARAUS TO Wish AND POINTS TO Connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot				
Transparency Surface Hardness H7 or More than H7 Glass thickness HID Support Touch Points in Windows Touch Points in Embedded OS Writing Tool Scan Speed Communication Interface Taylor of the first of the points				
Surface Hardness Glass thickness HID Support Touch Points in Windows Touch Points in Embedded OS Writing Tool Scan Speed Communication Interface A CLARAFARUE TO Ports Other A CLARAFARUE TO OPS Slot OPS Slot Surface Hardness H7 or More than H7 Must have a provision to connect with any external sources Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 10 points Shall use with Nano Pen (>3mm width) included or Finger 133Hz or better Communication Interface 133Hz or better 2xHDMI , 1x USB fro touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot				
Glass thickness HID Support Touch Points in Windows Touch Points in Embedded OS Writing Tool Scan Speed Communication Interface A CLAR ATARAGUA TO Ports Other A OPS Slot OPS Slot Must have a provision to connect with any external sources Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 10 points Shall use with Nano Pen (>3mm width) included or Finger 133Hz or better Communication Interface 133Hz or better 2xHDMI , 1x USB for touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot				
Must have a provision to connect with any external sources Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 10 points Must have a touch capability of MINIMUM 10 points Shall use with Nano Pen (>3mm width) included or Finger Scan Speed Communication Interface 133Hz or better 2xHDMI, 1x USB fro touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot				
Touch Points in Windows Touch Points in Embedded OS Writing Tool Shall use with Nano Pen (>3mm width) included or Finger Scan Speed Communication Interface 133Hz or better Communication Interface 2xHDMI, 1x USB fro touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 20 points Must have a touch capability of MINIMUM 10 points Shall use with Nano Pen (>3mm width) included or Finger 133Hz or better 2xHDMI, 1x USB for touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot	The state of the s			
Touch Points in Embedded OS Writing Tool Shall use with Nano Pen (>3mm width) included or Finger Scan Speed 133Hz or better Communication Interface 2xHDMI, 1x USB fro touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, Ports Than A OPS Slot OPS Slot Must have a touch capability of MINIMUM 10 points Shall use with Nano Pen (>3mm width) included or Finger 133Hz or better 2xHDMI, 1x USB for touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot				
Writing Tool Shall use with Nano Pen (>3mm width) included or Finger Scan Speed 133Hz or better Communication Interface inbuilt - USB-A type 2xHDMI , 1x USB for touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Male In the Port A with Plant In the Port A with Included or Finger				
Scan Speed Communication Interface inbuilt - USB-A type 2xHDMI, 1x USB for touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, Ports Other A USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot Min one OPS slot				
Communication Interface inbuilt - USB-A type 2xHDMI, 1x USB fro touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot Min one OPS slot				
2xHDMI, 1x USB fro touch, 2 x USB for Media play function, 1 x Microphone(3.5mm):-To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot Min one OPS slot				
Microphone (3.5mm): To connect any external microphone, DPx1 (4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot Min one OPS slot	Communication Interface			
(4K@60Hz)+ USB for Touch Port 3 while using Display port, RJ45 x 1, USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot Min one OPS slot	Arrivo et adollo efi	Migraphone (2.5mm). To compact our system of migraphone (2.5mm).		
Ports OMA USB 3.0 x 1, VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 Min one OPS slot Min one OPS slot	- Talente on Latining	(4K@60Hz)+ USB for Touch Port 2 while using Display north D145 - 1		
VGAx1 (1920x1080@60Hz) + USB for Touch Port 4 while using VGA port, 3.5mm Line out x 1 DC Out (5V 2A) x1 OPS Slot Min one OPS slot	Ports	USB 3 0 v 1		
port, 3.5mm Line out x 1				
OPS Slot Min one OPS slot		port. 3.5mm Line out x 1		
OPS Slot Min one OPS slot				
\ \(\lambda_1 \alpha_1 \cdot \text{1'}				
	Multimedia File Formats Supported	Support all major types of multi-media files		

GUI - Graphic User Interface	The display must have GUI for ease access of resources, functions and shortcuts. This GUI shall be any proprietary OS but must be computable with Android coding. 4K GUI with multiple Themes and backgrounds.
Play Store	Should have play store installed in Android OS
Software Features	Software must support all basic features like Pen selection, width selection, Color change, Background change, erase, Multiple page navigation, saving of file in PDF and JPEG.
Special software Features	Whiteboard software should give option to navigate page with 2 fingers without using menu. Special eraser to erase while writing without selecting menu.
Customized GUI	User can easily customized their own background and logo's
Multimedia File Formats Supported	Support all major types of multi-media files
RAM	4GB or higher
ROM	32GB built in or higher
Power consumption	power consumption 250 watts or lower
Android Version	11.0.0 or higher
Android resolution	4K
Storage Temperature/Humidity	-15□~55□/20~90%RH(Non coagulation)
Working Temperature/Humidity	0□-40□/20~80%RH(Non coagulation)
Mounting Capabilities	facility to mount on floor stand or wall brackets
Brand	Brand should be registered in India as on 1st Jan 2020
Certificate	BIS/CE/FCC/ROHS
Manufacturer's authorization	The bidder must submit the authorization certification
Wall Mount Kit for Pannel	
Suitable for TV size:65"-98"	
Including a precision bubble lever to assu	
Fits most flat panel plasma and LCD TV	safe and easy to install.
Surface: powder coated.	
Compliant to VESA standard: 200*200m	m.
Max load capacity: 85 kg.	

Dr. Subrata Baidya
Prof & HOD
PI of the project
Dept. Of Community Medicine
Agartala Govt. Medical College

Dr. SUBRATA BAIDYA Principal Investigator AGMC