

## KERALA AGRICULTURAL UNIVERSITY

College of Climate Change and Environmental Science, Vellanikkara, Thrissur Dist. Pin:680656

Phone: Dean:04872438691 Office: 04872438692, Email: ccces@kau.in

Website: <a href="http://www.kau.in/tenders">http://www.kau.in/tenders</a>

No: CCCES/146/2025-A2 (DP) Dtd.31.12.2026

## **RE-TENDER NOTICE**

Sealed tenders are invited from competent firms for the supply and installation of "Smart Metallic Digital Podium" at College of Climate Change and Environmental Science with specifications as detailed below.

Sl. No.	Smart Metallic Digital Podium	Quantity
	1. Touch/Tablet Monitor	
	Size: 21.5 inches	
	Resolution: $1920 \times 1080$ pixels	
	Brightness: 200-250 cd/m <sup>2</sup>	
	Contrast Ratio: 1000:1 or higher	
	Viewing Angle: $170^{\circ}$ (H) $\times$ $178^{\circ}$ (V)	
	Display Color: 16.7M	
	Touch Technology: Capacitive	
	Connectivity: HDMI / VGA / USB / DVI-D	
	Tilt: Up to 70° (motorized)	
	Should be OEM (HP, DELL, LENOVO, ACER)	
	2. Podium Body	
	Material: Premium quality Metallic with powder-coated finish	
	Dimensions:	
	Presenter side: W $670 \times D 730 \times H 1060 \text{ mm}$	
	Audience side: W 670 × D 730 × H 1190 mm	
	Structure: Modular cabinet to house multimedia AV equipment	
	Top Tray: 655 × 630 mm	
	Front Logo Plate: 560 × 410 mm	
	Mobility: Soft wheels with brakes Cooling: In-built cooling fans	
	Security: All doors, trays, drawers lockable	1
	Service Doors: Front and rear access	
	Cable Management: Wire managers on both sides	
	19" Standard Equipment Rack with adjustable shelves	
	Scanner/Document Camera Drawer: 440 × 560 × 150 mm	
	Keyboard & Mouse Drawer	
	3. Ports on top	
	2 x USB, 2 x XLR	
	Ports at bottom	
	1 x HDMI In & Out, VGA In & Out, Audio In & Out, Gigabit	
	LAN, Power Socket with On/Off switch	
	4. HDMI Multimedia Controller	1
	VGA: 3 In / 1 Out	
	HDMI: 3 In / 4 Out	
	Microphone Interface: 1 Channel	
	Audio Matrix: 3 In / 01 Out	
	Video: Composite 2 In / 2 Out	
	Volume Control: Up / Down	
	Projector Control: On/Off	
	Screen Control: Up/Down	

PC Power Control: On/Off 3.5 mm Audio Input: 1 Channel RS232 In/Out: 2 Channels (Projector & Interactive Board Control) LAN In/Out: 1 Channel Power: AC 100–250 V USB: 1 × USB 2.0, 1 × USB 3.0 Switching: Auto switching between PC, Laptop, Visualizer, DVD, TV IR Control support  5. Gooseneck Microphone  Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: –33 dB / –45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems Warranty: Minimum 3 year onsite		
RS232 In/Out: 2 Channels (Projector & Interactive Board Control) LAN In/Out: 1 Channel Power: AC 100–250 V USB: 1 × USB 2.0, 1 × USB 3.0 Switching: Auto switching between PC, Laptop, Visualizer, DVD, TV IR Control support  5. Gooseneck Microphone  Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	PC Power Control: On/Off	
LAN In/Out: 1 Channel Power: AC 100–250 V USB: 1 × USB 2.0, 1 × USB 3.0 Switching: Auto switching between PC, Laptop, Visualizer, DVD, TV IR Control support  5. Gooseneck Microphone  Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Power: AC 100–250 V USB: 1 × USB 2.0, 1 × USB 3.0 Switching: Auto switching between PC, Laptop, Visualizer, DVD, TV IR Control support  5. Gooseneck Microphone  Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
USB: 1 × USB 2.0, 1 × USB 3.0 Switching: Auto switching between PC, Laptop, Visualizer, DVD, TV IR Control support  5. Gooseneck Microphone  Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Switching: Auto switching between PC, Laptop, Visualizer, DVD, TV IR Control support  5. Gooseneck Microphone  Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
IR Control support  5. Gooseneck Microphone  Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
5. Gooseneck Microphone  Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: –33 dB / –45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Polar Pattern: Cardioid Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: –33 dB / –45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	IR Control support	
Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	5. Gooseneck Microphone	
Frequency Response: 50–16,000 Hz Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	Polar Pattern: Cardioid	
Length: 457–508 mm Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Sensitivity: -33 dB / -45 dB Should integrate with existing AV systems  6. Computer System  i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Should integrate with existing AV systems  6. Computer System  i7  16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
i7 16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
16 GB RAM 512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	ov computer system	
512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	i7	
512 GB SSD Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	16 GB RAM	
Genuine Windows 11 Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Genuine Microsoft Office 2024 Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Keyboard & Mouse Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Should be OEM (HP, DELL, LENOVO, ACER)  7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
7. Power Distributor  AC Power In Direct power supply with 32A MCB. AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
AC Power Out 8 Out (PC, Monitor, Amplifier, Wireless, Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	AC Power In Direct power supply with 32A MCB.	
Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Mic, Visualizer, Projector & Laptop) with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems	8 Out (PC, Monitor, Amplifier, Wireless,	
with 5 Pin socket 5A, 230V AC.  8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
8. Additional Requirements  Provision to install speech prompter Upgradable system architecture Should integrate with existing AV systems		
Upgradable system architecture Should integrate with existing AV systems		
Upgradable system architecture Should integrate with existing AV systems		
Should integrate with existing AV systems		
Warranty: Minimum 3 year onsite		
Supplier must provide installation & demonstration	Supplier must provide installation & demonstration	

<u>Cost of Tender Forms: -</u> 0.2% of the quoted amount rounded to the nearest multiple of 100, subject to a minimum of Rs.400/- and maximum of Rs. 1500 + GST 18%

Last date of receipt of tender - 16.01.2026 - 3.00 PM

Date and time of opening tender - 16.01.2026 - 4.00 PM

## **Terms and Conditions: -**

- 1.Tender should be submitted in the prescribed forms which can be downloaded from the website www.kau.edu/tenders. The cost of the tender forms will not be refunded under any circumstances.
- 2.The sealed cover containing the tender should be superscribed as "Smart Metallic Digital Podium" and addressed to the Dean, College of Climate Change and Environmental Science, Vellanikkara, KAU.
- 3.Tender should be accompanied by EMD (1% of the quoted amount @ a minimum of Rs.1500/-) by way of Demand Drafts drawn in favour of The Dean, College of Climate Change and Environmental Science, Vellanikkara, KAU payable at the State Bank of India, KAU Branch Vellanikkara.

- 4. Late and incomplete tenders without EMD, and agreement will not be accepted. Firms which are exempted from payment of EMD should furnish copy of the current valid certificate from the Store Purchase Department, Government of Kerala.
- 5.The tender should be accompanied by an agreement in Kerala Stamp Paper worth Rs.200/-(Rupees Two Hundred only) and format can be downloaded from the above website. The successful tenderer should execute an agreement in Kerala Stamp Paper worth Rs. 200/-(Rupees Two Hundred only) and should furnish a security deposit of 5% of the cost of the items quoted in the form of demand draft term deposit/ bank guarantee/demand draft drawn in favour of the Dean, College of Climate Change and Environmental Science at State Bank KAU, Vellanikkara when directed from this office. The format of the agreement can be downloaded from the above website.
- 6. The price must be inclusive of all taxes and transportation charges and other charges, if any.
- 7. The cost of the item, tax and other charges should be stated separately
- 8. The warranty of should be specified in the tender separately. The lowest rate quoted, if reasonable will be accepted.
- 9. The exact specification, details of make, model, name of manufacturer, warranty details etc., of the item must be clearly specified.
- 10.If any Bandh/strike/ any unexpected holydays occur on the date of opening of tender, the tender will be opened at the same time on the next working day. The decision of the undersigned in accepting the tenders shall be final and binding.
- 11. Withdrawal of tenders after its acceptance of failure to supply the equipment or not according to the specification will entail cancellation of the tender.
- 12 The supply order will be issued on the acceptance of the tender and the invoice should be addressed to the Dean, College of Climate Change and Environmental Science, Vellanikkara. The payment will be effected only after satisfactory supply and installation of the item.
- 13. The successful tenderer should supply and install the item to College of Climate Change and Environmental Science, Vellanikkara, KAU. within two weeks from the date of the receipt of the supply order.
- 14 The Dean, College of Climate Change and Environmental Science, Vellanikkara, reserves the right to remove the name of the defaulted suppliers from the list of suppliers permanently or for a specific period.
- 15. The Dean, College of Climate Change and Environmental Science, Vellanikkara, has the right to accept or reject any or all of the offers without assigning any reason.
- 16. All the Govt. rules/regulation are also applicable this tender

Signed by

(Sd/-) The DEAN, CCCES, KAU

To,

- 1.Websie, KAU
- 2. Notice board