GC	OVERNMENT E	ENGINEERING COLLEGE, KOZHIKODE				
	NOTICE INVITING E-TENDER					
No.P1/2515/2023		Dated : 12/12/2023				
Tender No.		P1/08/2023-24				
Subscription		Supply of Desktop computers, Laptop computers, Projector, Printer etc for various sections of this institution.				
Last date and time of rece	eipt of	04/01/2024 3 PM				
tender		On the website (www.etenders.kerala.gov.in)				
Date and time of opening	of tender	05/01/2024 3 PM				
Bid Validity		120 days				
Bidding Fee		₹. 14000/- + GST 2520/-				
E.M.D required		₹.93,133/-				
Conditions:						
Price : Sł	nould include a	Il charges and taxes which specifically stated.				
Payment : W	/ill be made on	ly after the successful supply, installation of the items as per supply or				
Delivery F.O.R : C	Govt. Engineeri	ng College, Kozhikode.				
Agreement : P	reliminary Agre	eement in <mark>Kerala Stamp Paper worth ₹.220/-</mark>				
(Preliminary Agreement	<u>shall be upl</u>	oaded without fail otherwise bid will not be considered				
Delivery Condition	: Within 4 to 6 weeks from the Supply Order					
Guarantee/Warrantee	: Specifie	ed in the specification of items list				
Date of opening	: In case th	ne proposed date declared as holiday, the tender will be opened on the				
next working day in the same t	ime.					

Special Conditions

- The bidder must furnish name of institutions (under this department and others) in Kerala where the same items were supplied.
- Proforma Report/Original Pamphlet/Warranty Certificate/Preliminary Agreement in Kerala stamp Paper worth ₹.220/- are required
- The demonstration of the item/equipment will have to be arranged by the bidder before the evaluation committee during technical evaluation and if any of the items/equipment is not found suitable and/or up-to-the mark by the Committee, the same shall be liable to be rejected.
- The firm must have proven knowledge and expertise in standard system installation, commissioning and providing training.
- The price must be quoted in INR ₹
- After E-tendering the hard copies of all the tender documents except BOQ/Schedule should be submitted to the Principal, Government Engineering College, Kozhikode and cover should be superscribed with the tender id, closing date and opening date of the tender.

NB: The tender procedure will be made as per Rules mentioned in the Revised Store Purchase Manual. The bidders should participate this tender through E-tendering System. Tender cost and EMD should be submitted only through online. For more details contact phone number 0495 2383210

PRINCIPAL

Approval Valid Digitally Approved By Dr.P C Reghu Raj Date: 12.12.2023



The document is digitally approved. Hence signature is not needed.

SI.No.	Item & Specification	Quantitu
l.	Desktop Computers Medium End windows 11	Quantity
	Professional (Intel Processor)	45 Nos
	Processor: Intel Coro i2 10100 (22 C CU / Konoro	
	Processor: Intel Core i3 10100 @3.6 GHz/10105@ 3.7GHz, 4 cores, 6MB cache, TDP- 65W	
	Chipset: compatible Chipset	u i i i i i i i i i i i i i i i i i i i
	Motherboard: OEM Motherboard	
	Memory: 8 GB DDB BAM union 1 1	
	Memory: 8 GB DDR RAM upgradable to 32 GB. Hard Disk Drive: 512 GB SSD	
	Monitor: 10 E inch an land TITE (
	Monitor: 19.5 inch or larger TFT/LED HD Digital Colour Monitor. same make as PC	
	Keyboard: USB interface. Keyboard. Same make as PC.	
	Mouse: Optical with USB interface. Same make as PC.	
	Chassis: Chassis less than 16 L	
	Ports: 6 USB Ports or more at least 2 USB 3.0 ports and two ports in	
	none panel (alleast 1 should be	
	USB 3.0), HDMI, Audio ports.	
	Networking facility: 10/100/1000 on board integrated Network Port, &	1
	Contractions:	
	a. EPEAT Registered/ROHS Compliance for Product	
	b. ISO 14001 for OEM	
	Warranty: 5-year comprehensive on-site warranty including Monitor,	
	wouse & Reyboard	
	Operating System: Windows 11 Pro	
1	Desktop Computers Medium End with Graphics Card	20 Nos
	12th Gen Intel® Core™ i5-12600 (18 MB cache 6 cores 12 throads 2 ao	20 Nos
	GHz to 4.80 GHz Turbo Processor	
	16 GB, 2 x 8 GB, DDR4 Memory	
	512 GB M.2 2280, PCle NVMe, SSD Class 40 Hard drive, DVD	
1	Rw	
	AMD Radeon™ 550, 2 GB GDDR5 Graphics Card	
	WI-FI wireless card with Antenna internal nower supply unit	
	Windows 11 Home Single Language, English USB	
	Keyboard, USB Optical Mouse	
	21 inch LED Blacklit LED Monitor	
	3 year Onsite OEM Warranty	
	LAPTOP Medium End Win 11	
 	ntel Core i5 10th Gen 1235U Processor (1.6 GHz base frequency, 6 MB	21 Nos
	.3 cache, 4 cores)	
	ntel Integrated Chipset	
	B GB DDR4 SD RAM	
	12 GB SSD	
	5.6 inch Full HD Screen15.6" diagonal, Full HD (1920 x 080) IPS display	
	ntel UHD Graphics	CAMEERING
1	USB 3.1 Gen 1 Type-C /5 Gb/c =i===1	ST. OF KERA
2	USB 3.1 Gen 1 Type-C (5 Gb/s signaling rate); USB 3.1 Gen 1 Type-A;	L'O des
1	AC smart pip: 1 HDMI 1 4: 1 hand have a smart pipe 1	1312484
1	AC smart pin; 1 HDMI 1.4; 1 headphone/microphone combo ports multi-format SD media card reader	10/2
1.1		

	CPUC	
	Cach	
	Mer.	
	HD camera with integrated digital microphone	
	Touchpad with multi-touch gesture support	
	Wireless communication support	
	AC Power Adapter, Li - ion battery	
	ENERGY STAR certified	
	Windows 11 Home 64	
	Slim and Light Weight	
	Weight - 1.6 kg maximum	
1	hattom back up	
	Upto 10 hours battery back up 3 year onsite warranty and 1 year Accidental damage protection	
	Bag included	3 Nos
3.	WORK STATION	
5.	3 18 A A A A A A A A A A A A A A A A A A	
	129 GB (8 x 16GB) RDIVIN, Max HDD Scalability, Op to 1	
	2 5% quot: Hot Plug Hard Drives, Tower Comiguration	
	A start was ward Drive 3 Nos Raid in Duilly Live 1750 Hauper	
	LIDDACO Enformise Utilei condiciono inte	
	Packing, freight and installation charge (included), warrange a	
	ProSupport 4Hr Mission Critical	
	NUM	8 Nos
4.	Multimedia Projector	
	Technology: ICD.	
	Prejection Method: Front and Rear both	
	print mars (Lumens): 3200, contrast Ratio (Winning (part))	
	Lange Ontical Zoom Ontical (0011) 120 /0	
	Type of Projector: Standard Throw (0.91 to 2.9), report	
	Keystone Correction:	
	Automatic & Manual Both	
	Type of Light Source: UHP / UHE / UHM:	
	Minimum Life of Light Source (In Norman Mede) (11 Lamp Hour Counter (In-Built): Yes, Inbuilt Speaker: Yes Analog RGB In Lamp Hour Counter (In-Built): Yes, Number of USB Type A: 1,	
	Lamp Hour Counter (In-Built): Tes, insult of USB Type A: 1, Port: Yes, Audio In: Yes, Video In: Yes Number of USB Type A: 1, Number of USB Type B:1 Wi Fi Connectivity: Yes, Wireless Screen	
	Number of USB Type B:1 Wi Fi Connectivity: Yes, Wileicas of USB	
	Share: Yes Power Consumption in Sleep Mode (Watts): 1	
	Power Consumption in Normal Mode (Watt): 295 Noise Level in Echo Mode (dB): 30,Noise Level in Normal Mode (dB): 39	,
	Noise Level in Echo Mode (ab). 50, Noise Level in the	
	Power Supply: 210V-240V, 50 Hz	
	BIS Registration under CRS of Meity: Yes,	
	Maximum Weight: 2 kg. Minimum Operating Temperature (Degree C): 5	
	Minimum Operating Temperature (Degree C): 40 Maximum Operating Temperature (Legree C): 40	
	Minimum & Maximum Operating Humany (76 min)	er
	On Site OEIVI warranty for Light Source (Thinks	
	is earlier)	
	One Year or 1000 Hrs.	
	On Site OEM Warranty: 2 years.	
1 1		

5.	86" Interactive Touch Display 3840 x 2160 (UHD)	
	Screen Size: 86 Inches	1 nos
	Panel Technology: IPS	
	Native Resolution: 3840 × 2160 (UHD)	
	Brightness: Minimum 350cd/m2 with protection Class	
	Contrast Ratio: 1,200:1 or Higher	
	Viewing Angle(H x V): 178 x 178	
	Surface Treatment: Anti-glare treatment	
	Win input ports : HDMLx 3, USB (3.0) x 3, USB (2.0) \times 3, and \times	
	The first of the second call and a second se	
	Will Output Ports: Audio-1(Audio out to connect additional Speed and	
	External Control: Rs-232C	
	Air Gap Between LCD Module& Glass: 1 mm or less should mentioned in OEM website	
	the bolice.	
	Protection Glass Thickness: 7H (Mohs) (Anti-Glare)	
	Build in display standard OS: Android 8.0 or better	
	Google CTS: Compatible/Approved to smooth interf	
	raner system on Chip: Internal Memory 22CD, Durit	
	The second of the the second sec	
	Bractooth Connectivity: Required	
	Screen share :Screen Share connecting up to 30 mobile devices on the same network. Mira cast to connect Table for	
	and a screens should be casted on display in	
	Protection Glass Transmission: Min. 87%	
	PCB Protective Coating: Conformal Coating on PCB to prevent from Humidity, Dust & Iron Particles	
	Built in Audio Power:20W(10W x 2) or higher	
	Power Supply: 100-240V~, 50/60Hz	
	Power Consumption (Typ.): 370 W or less	
	Product Quality Certifications : BIS, UL, CB / NTRL, ROHS	
	India Certificates/ Approvals: IS09001, IS014001, OSHAS18001, E-Waste Accessory: Remote Controller with batta	
	Accessory: Remote Controller with batteries, Power Cord, USB Cable and HDMI Cable, Writing Pon x 2per	
	Installation type: Wall mount need to supply required	
	Service Support: Bidder Should have office/service center in Kerala	
	the of 5011201011 Unclimentary avident	
	, endud be Offsite.	
	Interactive Touch Display 3840 x 2160 (UHD)	<u>CN</u>
	Screen Size: 65" or Higher	6 Nos
	Native Resolution: 3840 x 2160 (UHD)	
	Brightness: Minimum 350cd/m2 with protoction Cl	
	contrast Natio: 1,200:1 or Higher	TURING
	Viewing Angle(H x V): 178 x 178	CHNE KERC
	Surface Treatment: Anti-glare treatment	Si an arais
	Win input ports: HDMLx 3 USB (3 0) x 2 USB (2 0)	E. O CARA
		00
	Will Output Ports: Audio-1(Audio out to connect additional Second	TOF TECT
	required)	TOZHIKO

, i.e. (1,1) , the statement of the distribution of the 1,2,1,2,4,2 .

	Powe					
	Pown					
	External Control: Rs-232C					
	Air Gap Between LCD Module & Glass: 1 mm or less					
	a Thicknocs' // Anii-Gidle/					
	Air Gap Between Bolt Protection Glass Thickness: 4T (Anti-Glare) Google CTS: Compatible/Approved to smooth interface Built in display standard OS: Android 8.0 or better Built in display standard OS: Android 8.0 or better Panel System on Chip: Internal Memory (32GB), (Hisi 811, Dual core Panel System on Chip: Internal Memory (32GB), or higher					
	Panel System on Chip: Internal Memory (52 52), (12 52), (22 52), (
	A73+Dual core A53),3GB) RAM WI-FI, Power Indicated Mobile / Laptop / Screen share: Screen Share/Mira cast to connect TAB/Mobile / Laptop /					
	Screen share: Screen Share/Mira cast to connect and isplay in any PC. Min 6 simultaneous screens should be casted on display in any screens and roid. Mac OS (Apple devices) users					
	PC. Min 6 simultaneous screens should be caused by a simultaneous screens should be caused by a series of the seri					
	combination of Windows, And Old, March 44, 14					
	Protection Glass Transmission: Min. 87%					
	Protection Glass Transmission: Will, 8776 PCB Protective Coating: Conformal Coating on PCB to prevent from					
	Humidity, Dust & Iron Particles					
	Power Supply: 100-240V~, 50/60Hz					
	b Concumption (TVD.) 180 W OI less					
	Built in Audio Power. 2000 How RD, Product Quality Certifications: BIS, UL, CB / NTRL, RoHS					
	India Certificates/Approvals: 1505001, 1501 (1602) Accessory: Remote Controller with batteries, Power Cord, QSG,					
	Regulation Book.					
	Regulation Book. Installation type: Wall mount need to supply required accessories.					
	Installation type: Wall mount need to supply required Warranty: 5 years on Site. Manufacturer authorization letter required					
	Warranty: 5 years on site. mana					
	for service support Service Support: The OEM should have state wide service network to Service Support: OEM to have at least 10 service					
	Service Support: The OEW should have at least 10 service					
	Service Support: The OEM should have state when at least 10 service provide faster after sales support. OEM to have at least 10 service					
	centers in a State. Documentary evidence to					
	tender documents.	11 Nos				
7.	A4 Multifuntion Laser Printer					
1.	1 Mifi Drintor					
	Duplex + Network + Will Printer Number of Nozzles : Black: 640 nozzles (Optional Colour: 1 152 hozzles)					
	Ink Bottles / Cartridges: Gi-70 (Ingineen x 1 200 (vertical) dpi Printing Resolution: 600 (horizontal)'' x 1 200 (vertical) dpi					
	Printing Resolution: 600 (nonzonan)					
	Printable Area, Warranty one year onsite					
	a Luca Drinting*					
	Bordered Printing: #10 Envelope/ 02 Envelope					
	Top 8 mm / Bottom 12.7 mm / Right 3.0 mm / Left 6.4mm LTR / LGL:Top 3 mm / Bottom 5 mm / Right 3.4 mm / Left 3.4mm					
	Others:Top 3 mm / Bottom 5 mm / Right Bordered Auto 2-Sided Printing: Top / Bottom margin: 5 mm, Bordered Auto 2-Sided Printing: Left: 6.4 mm, Right: 6.3 mm)					
	Bordered Auto 2-Sided Printing: 10p / Bottering, Right: 6.3 mm) Left / Right margin: 3.4 mm (LTR: Left: 6.4 mm, Right: 6.3 mm)					
	Support Media (ca. 105 c (m2) High Resolution Paper (HR-101N)					
	Support Media Rear Tray : Plain Paper (64-105g/m?), High Resolution Paper (HR-101N)					
	Rear Itay . Flam r aporte					
	Envelope Cassette: Plain Paper (64-105g/m?)					
	Paper Size Rear Tray: A4, A5, B5, LTR, LGL, Envelopes (DL, COM10),Card Size					
	(91x55 mm) [Custom size] width 55 - 215.9 mm, length 89 - 676 mm					
	[Custom size] Width 55 - 215.5 min,					
	Cassette: A4, A5, B5, LTR					
	Cassette: A4, A5, B5, LTR					
	Cassette: A4, A5, B5, LTR [Custom size] width 148.0 - 215.9 mm, length 210 - 297 mm					
	Cassette: A4, A5, B5, LTR [Custom size] width 148.0 - 215.9 mm, length 210 - 297 mm	t-				
	Cassette: A4, A5, B5, LTR [Custom size] width 148.0 - 215.9 mm, length 210 - 297 mm	{-				
-	Cassette: A4, A5, B5, LTR [Custom size] width 148.0 - 215.9 mm, length 210 - 297 mm	-				

Cassette : Plain Paper (A4, 64-105g/m?) = 250	
Support Media for Auto 2-sided printing	9
Type: Plain Paper	
Size: A4, A5, B5, LTR	
Paper Weight	9
Rear Tray: Plain Paper: 64-105g/m?	
Cassette: Plain Paper: 64-105g/m?	
Ink End Sensor: Electrode type and dot count type combined	
Optional Colour Cartridge; Dot count	
Print Head Alignment: Auto/Manual	
Network	
Protocol: TCP/P, SNMP	а К. 9
Wired LAN	
Network Type: IEEE802.3u (100BASE-TX) / IEEE802.3 (10BASE-T)	
Data Rate: 10M/100Mbps (Auto switchable)	
Wireless	
Network Type: IEEE802.11n / IEEE802.11g / IEEE802.11b	
Frequency Band: 2.4GHz	
Channel*4: 1-13	
Range:Indoor 50m Depends on the transmission speed and conditions)	
Direct Connection (Wireless LAN): Available	
	 Support Media for Auto 2-sided printing Type: Plain Paper Size: A4, A5, B5, LTR Paper Weight Rear Tray: Plain Paper: 64-105g/m? Cassette: Plain Paper: 64-105g/m? Ink End Sensor: Electrode type and dot count type combined Optional Colour Cartridge; Dot count Print Head Alignment: Auto/Manual Network Protocol: TCP/P, SNMP Wired LAN Network Type: IEEE802.3u (100BASE-TX) / IEEE802.3 (10BASE-T) Data Rate: 10M/100Mbps (Auto switchable) Wireless Network Type: IEEE802.11n / IEEE802.11g / IEEE802.11b Frequency Band: 2.4GHz Channel*4: 1-13 Range:Indoor 50m Depends on the transmission speed and conditions) Security: WEP64/128bit WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES)

For more information contact :- office@geckkd.ac.in



PRINCIPAL GOVT ENGINEERING COLLEGE KOZHIKODE