TENDER NOTICE

Sealed competitive tenders are invited for purchase of 4 nos.of water coolers, 1 sanitary napkin disposal machine and 1 LED TV set for the CUIET Kohinoor.For details log on www.universityofcalicut.info ,www.cuiet.info.The tenders form can be downloaded from the website.

Sealed tenders with cost of tender form (0.2% of the cost of tender rounded to the nearest multiple of 100 subject to a minimum of Rs.400/-and a maximum of Rs.1,500/- +VAT @12.5%) and

EMD (1% of the quoted rate subject to a minimum of Rs.1,500/-)Demand draft drawn in favour of finance Officer University of Calicut.

The firms which had been blacklisted already are not elegible to apply.

Sealed & superscribed tenders should reach the undersigned on or before 11.05.2015, 5pm.

Tenders will be opened on 13.05.2015 at 3.30 pm at the CUIET office.

OF ENGINEER

CALICUT

0

Principal
Calicut University
Institute of Engineering & Technology
Thenhipalam. P.O., Malappuram-673 636



CALICUT UNIVERSITY

Institute of Engineering and Technology Kohinoor, Thenhipalam. P.O.- 673 636, Malappuram, Kerala.

Phone: 0494-2400223, Website: www.cuiet.info, E-mail: principal@cuiet.info

TENDER NOTICE

40409/CUIET-B-ASST-1/2015/Admn Calicut University (P.O.) Dated 13.04.2015.

Sealed tenders are invited from leading firms to supply the following items with all details so as to reach the under signed the on or before 11.05.2015, 5pm with EMD@1% of the quoted amount should be remitted.

Sl	Item with Specification		Qty
10			
	32 INCHES HD LED TV Detailed Specification		
	TV Type	HD, LED	
	Display Type	HD	
	Display Type	32 inches, 1366 x 768 pixels	
	Size & Resolution	10 W	
	Speaker Output	2 Built-in Speakers	
	Speakers	Down Firing and Full Range	
	Sound Technology	Dolby Digital Plus, Dolby Pulse with SRS Theatre Sound	
	Audio	DTS 2.0 + Digital Out, Auto Volume Leveler	
	Additional Features	Clock, Sleep Timer, On/Off Timer, Game Mode,	1210
		Teletext, Narrow Bezel Design, Normal Bezel, DVB-T/C	INO
1		DTV Tuner, OSD Language Support (English), Triple	
L		Protector, Auto Channel Search, Analog Tuner, Connect	
		Share Movie (USB 2.0), 1000 Pages Teletext, Auto	
		Power	
	Composite Video Input	1	
	HDMI	yes	
	Headphone jack	1	
	USB	1	
	Ethernet Port	1	
	Other Connectivity	Terrestrial and Cable RF Input	
	Features		
	Stand Type	Square	
	Power Supply	AC 100 - 240 V, 50/60 Hz	
	Power Consumption	0.5 W	

	1. Basic Requirement: A Water – Cooler along with Water Purifier (Combined Unit) is required for providing safe and hygienic drinking water in National Institute of Technology, Calicut. It shall have the following broad specifications. 1.						
	Sl.No.	TER COOLER : FEA					
	1		Requirements				
		Water Cooling Capaciy	40 Liters / Hr. Quantity as per indent				
	2	Water Row Rate	Not less than 0.6 LPM				
	3	Instant Cooling	No storage tank required; Instant cooling with start – up time of not more than 5 minutes	-			
	4	Compressor	Energy efficient Hermetically Sealed Compressor with suction gas cooled, equipped with Over Load Protector, Relay and other accessories				
	5	Refrigerant	Non – CFC, Non – Toxic, Non - Inflammable				
	6 .	Input Power Supply	230 Volts+ 10%, 50Hz, Single Phase AC supply with 5 amps 3 Pin Plug top and proper earth connection.	4 NO			
	7	Voltage Stabilizer	Built – in Voltage Stabilizer shall be provided which can take of voltage fluctuation between 180 to 260Volt, 50Hz, AC				
	8	Option	Switch option for selection between chilled and room temperature water				
	1.2. WATER PURIFIER: FEATURES. The Water Purifier shall be connected to the Water Cooler. It must have advanced 3 stage purification processes, deploying last point purification process to ensure delivery of 100% safe drinking water. Other specifications shall be as follows:						
	Sl no	Features	Requirements				
	1	Safety Mechanism	Built – in Electronic Monitoring System to ensure complete purification of water before allowing the flow				
	2	Purification Process	stage Purification Process comprising of sediment filter ndle, activated carbon and ultra violet column capable effectively removing all particulate, chlorine, organic purities and water born bacterial and viral ntamination.				
	1.3.1. N	MAKE: `he Water Cooler – cu	NT & CONDITIONS: um – Purifier shall be of Blue Star/ Voltas/ Eureka Forbes/				
	Kent/ (Jsha/ Equivalent. 1.3.	2. WARRANTY: The complete Water Cooler and Water ler warranty for a period of 12 months from the data of				

Purifier shall be covered under warranty for a period of 12 months from the date of

1.3.3. ANNUAL MAINTENANCE CONTRACT:

The party participating in the tender will have to undertake the comprehensive Annual maintenance of the supplied equipment for a period of five years. For a period of one year after installation, the units will be covered under warranty, hence only charges of consumables shall be payable. The subsequent four years shall be under AMC and the cost shall be quote separately.

The charges shall be payable after every six month intervals on successful completion of the work. The AMC will comprise of following. * Scheduled Preventive Maintenance: This is to be carried out every six months intervals. In this time the activated carbon block and sediment filter is be replaced, the refrigeration circuit is to be serviced. *Breakdown Maintenance: The breakdowns of the complete equipment (Water Cooler & Water Purifier) are to be attended throughout the year. All the material required for repair/replacement of any of the component / system shall be arranged by the party. All the parts to be used shall be sourced from OEM only. 1.4. The bidder participating in the tender shall be either OEM of the brands mentioned above or their authorized distributor. Authorized distributor will have to submit a valid certificate in this regards from the OEM.

2.0. EVALUATION CRITERIA:

3

1. The bidder shall clearly mention the make and model of the Water Cooler cum Water Purifier offered by them and shall enclose relevant Catalogue and Leaflet of the same containing detailed specifications. 2. The bidder shall offer equipment strictly conforming to our specifications and requirements indicated above. The offers not meeting any of above requirements are liable to be rejected.

Sanitary Napkin Vending Machine

No	Specification		
1	Metal Enclosure	1.6mm MS-Powder Coated	
2	Coin Acceptance	INR All denominations	
3	No of selections	Single / Double	
4	Auto lockout feature when no stock	Available	
5	Dimensions (H x W x D) in mm	410 x 640 x 200	
6	Weight	20 Kgs Approximate	
7	User Interface	2 line LCD and selection keys	
8	Power Consumption	15 W	
9	Power Supply	150V to 230V AC, 50Hz,	
10	Protocol	RS-232	
11	Battery Back up	12V, 7Ah battery during mains power failure and a built-in charger to charge the battery when mains on	
12	Operating Environment	Ambient	

1NO