TENDER NOTICE

TENDER / UCC / KSCSTE / PHY / RRP - Keithley 2450

No. Department: Physics, Union Christian College, Aluva-2

Sealed tenders are invited to purchase the following equipment to the Thin film Research lab from the KSCSTE project –Department of Physics for the academic year 2017-2018.

SI. No.	<u>ltem</u>	Description		
1	2. Keithley Source Measuring	Source		
	Unit(2450)	V-Ranges: 20mV - 200V		
	CIII(2150)	Resolution: 500nV to 5mV		
		I-Ranges: 10nA - 1A		
		Resolution :500fA to 50µA		
		Measure		
		V-Ranges : 20mV - 200V		
		Resolution: 10nV to 100µV		
		Input impedance : >10G Ω		
		I-Ranges: 10nA – 1A		
		Resolution :10fA to 1µA		
		Burden voltage :100µV		
		Resistance Ranges : 2Ω to >200M Ω		
		Resolution : $1\mu \Omega$ to 100Ω		
		Modes for resistance: source voltage/source current		
		Accuracy: 0.012% with 6.5digit resolution		
		Operation :4-quadrant, source and sink		
		Wideband Noise: 2mVrms Typ		
		Sweep Types: Linear, Log, Dual Linear, Dual Log,		
		Custom, Source-Memory CPI 2400 Mode)		
		Memory: >250,000 Point Reading Buffer		
		Speed:>3000 Readings/Sec@4.5 DIGITS		
		Display: 5"colour graphical display with capacitive		
		touch screen		
		Operating system : Embedded graphical user interface		
		Front panel :USB 2.0 device port for data storage,		
		rotary knob and input socket with selectable switch.		
		Data: user selectable formats like data list, graph and		
		logging.		
		Connectivity: GPIB, USB, Ethernet (LXI), D-sub 9-pir		
		digital I/O port (for internal/externaltrigger signals and		
		handler control), instrument interlock control, and TSP-		
81		Link® jacks		
		Input connectors : Front panel: Banana Jacks, Rearpanel: Triax		
		Items to be supplied with instrument: High Performance		
		banana Test Leads-2nos,		
		USB Cable Type A to Type B, 1m (3.3 ft)		
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CS-1616-3 Safety Interlock Mating Connector		
		CA-180-3A TSP-Link/Ethernet Cable		

Software, KickStart Startup Software

The envelopes containing the tender should bear the superscription "Tender, Purchase of Equipment-KSCSTE project, Department of Physics and should be addressed to THE PRINCIPAL, UNION CHRISTIAN COLLEGE, ALUVA 2.

The tenderers should keep the rates of items firm at least for a period of four months.

Last date for receipt of tenders will be 24.01.2018, 2.00 pm. Late tenders will not be accepted.

The tender forms with detailed specifications and terms and conditions can be downloaded from the college website: www.uccollege.edu.in. Tenderers must submit a demand draft worth Rs.1120/-(Inclusive of GST) favouring "Principal, Union Christian College, Aluva", payable at Aluva.

Place: Aluva Date: 07.12.2017 THE PRINCIPAL UNION CHRISTIAN COLLEGE



Tender No. TENDER / Ucc / KS CSTE / PHY for Equipm Union Chr	nent-KSCSTE project, Physics department istian College, Aluva-2
Due date and time for receipt of tender	24-01-2018 2.00 pm
Date and time for opening of tender	24-01-2018 2.15 pm
Date up to which the rates are to be firm	Up to four months
Price of tender form	Rs.1120/-/(Inclusive of GST)
Address of Officer from whom tender	THE PRINCIPAL,
forms are to be obtained and to whom	UNION CHRISTIAN COLLEGE,
tenders are to be sent:	ALUVA 2

Name of Office: Union Christian College

(Designation of Purchasing Officer)

Station: Aluva.

PRINCIPAL,

Date:

UNION CHRISTIAN COLLEGE, ALUVA 2

SCHEDULE OF ITEMS

S1. No	Item	Specifications(Model and Make)	Unit	Rate (Rs.Ps)	Remarks
1	2	3	4	5	6
				,	

Period within which items should be delivered: One month after the receipt of order

Other special conditions: Price should be inclusive of taxes.

Place

Name & Address of Tenderer:

Date

Signature:

TERMS AND CONDITIONS

The latest model shall be quoted and certified.

The quoted price should include cost of the instrument, freight, insurance, customs duty, clearance charges, entry tax (if applicable at the time of installation), installation and commissioning.

 Payment terms: 75% of the total value will be released on presentation of dispatch documents through bank. Balance 25% after successful commissioning and acceptance by

the end user.

Customs duty percentage and the CIF price on which it is based should be clearly specified
in the tender and if the customs duty exemption certificate is secured the corresponding
amount will be deducted from the bill.

5. The tenderers should verify and make sure that the claims made by them against items towards Sales tax, customs duty, excise duty etc., are not more than those permissible under the provisions of the laws in force, and that they will refund any excess claims admitted in this respect.

6. The offers should be kept open for a period of four months from the date of opening tenders. Acceptance of the offers will be intimated to the successful tenderers within that period. Tenderers will however, be given the option to keep their offers open for a further agreed period if there be any delay in intimating the acceptance.

7. The installation should be done by the supplier free of cost.

 Delivery period: The equipment and its accessories should be completely supplied, installed and commissioned to the satisfaction of the Department of Physics within 45 days from the date of supply order or date of L/C whichever is later.

Warranty: The entire equipment and its accessories should have comprehensive warranty
of two years from the date of acceptance by the end user. If any spares are to be imported
during warranty period, the cost, insurance, freight, customs duty and clearance charges

should be given by the vendor.

10. The rates of terms of AMC (both comprehensive and labour) for a minimum period of three years after the warranty period shall be clearly specified. Both comprehensive and labour AMC amounts will be taken into consideration for final selection.

11. During warranty and AMC period, the vendor shall give an uptime guarantee of 95% or

more.

 Training: In order to fully and optimally utilize the equipment, necessary on site training should be given to the Physics department staff free of cost

13. List of installations in Kerala over the past three years shall be provided.

 Number of trained engineers available in Kerala and nearest service station shall be mentioned.

15. Wherever options are called for in respect of specifications, the tenderer should induct all such options.

- 16. We are exempted (regd. with DSIR) from payment of customs and excise duty for our procurement and hence prices quoted should be exclusive of these. Prices inclusive of ST and other taxes and installation charges, if any, may be indicated. We shall provide the necessary forms and certificates as required.
- 17. The exact specifications, details of make, model number, name of manufacturer etc., of the equipment offered must be clearly specified. Copies of detailed technical literature and illustrated brochures of the units quoted are to be included along with the offer. Offers without these are liable to be rejected. List of users giving the exact address of the contact persons and the model number of the units available at these locations have to be provided.
- 18. Instrument operating manuals have to be provided along with the supply.
- 10 Fuidence of evalueive/authorized distributorship from foreign principals should be

provided along with the offers for overseas products.

- 20. Period of firmness of the quoted prices should be clearly stated in the offer.
- 21. The undersigned reserves the authority to accept or reject any or all of the offers for any particular item without assigning any reason whatsoever.
- 22. All the rules and regulation applicable to Government tenders will be applicable to this tender also.
- 23. The tenderer must give an agreement on a stamp paper worth Rs.200/-.
- 24. The following declaration should be given by the tenderer while submitting the tender:

Declaration

(a) I/we have downloaded the we have not tampered / modi- to be tampered / modified I/v full earnest money deposit w	fied the tender forms in ar we understand that my/our	ny manner. In case, if the s tender will be summarily	ame is found rejected and
and cost.			
(b) I/we am/are submitting a	demand draft no.	dated	issued
by	for Rs	towards the cost of t	ender form.
Signature of Tenderer:			
Date:			
Address:			
(Seal)			