E.mail: deanengg@ kau.in/kcaet@kau.in

KERALA AGRICULTURAL UNIVERSITY

relappaji College of Agrl.Engg & Technology, Tavanur – 679 573

No. B3-1656/22(ii) Dated: 21-03-22

QUOTATION NOTICE

Sealed competitive quotations are invited for the supply of a Microcontroller based pH Meter for use in AICRP on PHET Scheme of this college having the following specifications and subject to the below stated terms and conditions.

Si No.	Items with Specification		Quantity
1.	Microcontroller based pH Meter		
	pH:		
	Range	: 0 to 14 pH	
	Resolution	: 0.01pH	
	Stability		
	Relative Accuracy	± 0.02 pH ± 1 Digit	
	Slope	: 85% to 115%	
	Standard Buffers	: 7.000, 4.000, 9.183ph	1 No
	Buffer Deviation	: ±0.5ph	
	mV	-	
	Range	: $0 \text{ to } \pm 1999.9 \text{mV}$	
	Resolution	: 0.1mV	
	Accuracy	: $\pm 1 \text{ mV} \pm 1 \text{ Digit}$	
	Temperature		
	Compensation	: Auto/Manual	
	Range	: 0 to 99.9°C	
	Resolution	: 0.1°C	
	Accuracy	: ±0.5°C ±1 Digit	
	Display	: 7 segment 7 digit led	
		-	

Terms and Conditions

- 1. The rates quoted should be inclusive of all taxes and other charges if any and the items should be delivered at the point specified by the undersigned. As the item is meant for research purpose GST should be @ 5%. Essentiality certificate in this connection will be issued with supply order.
- 2. The quotations should reach this office before 2.30 pm on 28/03/2022 and the quotation will be opened at 3.00 pm on the same day.
- 3. Late and defective quotations will not be accepted.
- 4. The envelope containing the quotation should be superscribed with "Quotation for the supply of a Microcontroller based pH Meter under AICRP on PHET Scheme" of this college as per order No. B3-1656/22" and addressed to The Dean (Ag. Engg), KCAET, Tavanur, Malappuram (Dt) Pin-679 573.
- 5. All rules related to Government quotations will be applicable in this case also.

Sd/ Dr.Sathian K K Dean of faculty(Agr. Engg)

To: KAU Website, KCAET Website.

Tel. No. 0494-2686214 (O)/0494-2688214(dean) FAX: 0494-2686009 E.mail: deanengg@ kau.in/kcaet@kau.in