# KERALA AGRICULTURAL UNIVERSITY COLLEGE OF AGRICULTURE; PADANNAKKAD

No. G1-1397/2023

other side

# Dated:02.03.2023

## TENDER NOTICE

Tender Number	G1/1397/2023
Cost of Tender form	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%
Amount of EMD to be paid	1% of the total cost of work (Minimum Rs.1500/-)
Last date and time for receipt of tender	16.03.2023, 11.00 A M
Last date and time for opening of tender	16.03.2023, 11.30 A M
Date up to which the rates are to remain firm for acceptance	Up to 31/03/2023
Designation and address of officer to whom the quotation is to be addressed	Dean College of Agriculture, Padannakkad
Place of work	College of Agriculture, Padannakkad
Superscription: "Construction of Central	Laboratory for Advanced PG Research "

Sealed competitive tenders are invited for the Construction of UG Laboratory for Plant Pathology Department

CI	Name of work: C	Ullstr action	of Central L	aboratory 10	r Auvan		h				
Sl No	Description	No.	L	В	D	QUANTITY (m <sup>2</sup> )	UNIT				
	21.1.1.1 Providing and extruded built up stand	fixing alum: dard tubular :	inium work to sections/ appr	or doors, wind opriate Z sect	dows, ver	ntilators and parti	itions with				
	extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size,										
	including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with require										
1	EPDIVI rubber/ neoprer	EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred									
1	and jointed mechanically wherever required including cleat angle, Aluminnium snap beading for glazing /paneling, C.P. brass/ stainless steel screws, all complete as per architectural drawings and										
	the directions of Engir	rarcintecturar dra	wings and								
	the directions of Engineer-in-charge. (Glazing, paneling and dash fasteners to be paid for separately):										
	For fixed portion Anodised aluminium (anodised transparent or dyed to required shade according										
	to IS: 1868, Minimum	ı anodic coat	ing of grade A	AC 15)	VO. 100 100 100 100 100 100 100 100 100 10		•				
	Partion wall frame	1	4	5	2.200	44.00					
	vertical	1	5	3.1	2.200	34.10					
	clip	4	3	4.5	0.246	13.28					
	Door frame	1	2	2.1	2.200	9.24					
	horizontal	1	1	1.2	2.200	2.64					
	shutter	1	3	1.2	2.200	7.92					
		1	2	2.1	2.200	9.24					
				Tot	tal qty	120.42	KG				
	21.2.1 Providing and fixing 12 mm thick prelaminated particle board flat pressed three layer or										
	graded wood particle bo	graded wood particle board conforming to IS: 12823 Grade I Type II, in panelling fixed in aluminum									
2.	doors, windows shutter	rs and partiti	ion frames wit	th C.P. brass	/ stainles	ss steel screws et	c. complete				
	as per architectural drav	wings and di	irections of En	ngineer - in- C	Charge.						
	Pre-laminated particle board with decorative lamination on one side and balancing lamination on										

	1	1	5	3.1		15.5	•
	door	1	1.2	2.1		2.52	-
	10.150			The state of the s	Total	10.00	N
3.	10.16.2 Steel work in lincluding cutting, hoist including welding and type tubes						.) trusses e
	50x50x1.60mm vertical	1	30	1.00	1.81	54.30	
	horizontal (8.50x0.60)	1	2	8.50	1.81	30.77	
		1	16	0.60	1.81	17.38	
	rack	1	6	8.50	1.81	92.31	
		1	26	0.60	1.81	28.24	
	Work bench vertical(2.50x1.50)	1	10	0.90	1.81	16.29	
	horizontal	1	8	1.50	1.81	21.72	
		1	4	2.50	1.81	18.10	
	above rack	1	6	1.50	1.81	16.29	
		1	6	0.90	1.81	9.77	
	11.56.1 Providing and I				Total	205 17	kg
	Polished Granite stone sl granite table top workbench	1.00	2.50	1.50	wn, Cat Eye		
	8.3.2 Providing edge momachine polishing to edge -in-Charge.	1.00 oulding to to give h	8.50 o 18 mm thigh gloss fir	0.60	Total tone counted lete as per de	3.75 5.10 8.85 rs, vanities etc.	. 1
	8.3.2 Providing edge mo machine polishing to edge -in-Charge. Granite work	oulding to	18 mm tl	0.60	tona counta	5.10 8.85	. 1
	8.3.2 Providing edge momachine polishing to edge-in-Charge. Granite work edge moulding	oulding to	18 mm tl	0.60	tona counta	5.10 8.85	M2., including
	8.3.2 Providing edge momachine polishing to edge in-Charge.  Granite work edge moulding 1	oulding to to give h	2 18 mm the igh gloss fine   8.00   8.50	0.60	tona counta	5.10 8.85 rs, vanities etc. esign approved b	. 1 1.
	8.3.2 Providing edge momachine polishing to edge in-Charge.  Granite work edge moulding 1	oulding to	o 18 mm the igh gloss fine 8.00	0.60	tona counta	5.10 8.85 rs, vanities etc. esign approved b	. 1 1.
	8.3.2 Providing edge momachine polishing to edge in-Charge. Granite work edge moulding 1  17.11.2 Providing and fixing with rubber plug 40 mm Charge including painting required:	oulding to to give h	8.00 8.50 0.60 vitreous chir	0.60  nick marble strish etc. complete the c	Total sink with C.1	5.10 8.85 rs, vanities etc. sign approved be sign approved be solved by the second sec	y Engineer  M brass chain
	8.3.2 Providing edge momachine polishing to edge in-Charge. Granite work edge moulding 1  17.11.2 Providing and fixing with rubber plug 40 mm Complete, including painting required: Size 600x450x200 mm	oulding to to give h	8.00 8.50 0.60 vitreous chiral vaste and 40 tings and bri	0.60  nick marble strish etc. complete the c	Total sink with C.1	5.10 8.85 rs, vanities etc. sign approved be solved by solved be solved by solved be solved by sol	y Engineer  M brass chain
	8.3.2 Providing edge momachine polishing to edge-in-Charge. Granite work edge moulding 1  17.11.2 Providing and fixing with rubber plug 40 mm Complete, including painting required: Size 600x450x200 mm	oulding to to give h	8.00 8.50 0.60 vitreous chir	0.60  nick marble strish etc. complete the c	Total sink with C.1 s trap with n g and makin	8.85 rs, vanities etc. esign approved by 8.00 8.50 6.00 16.50 brackets, C.P. becessary C.P. big good the wal	M brass chain rass unions l wherever
	8.3.2 Providing edge momachine polishing to edge-in-Charge. Granite work edge moulding  17.11.2 Providing and fixing with rubber plug 40 mm Complete, including painting required: Size 600x450x200 mm laboratary  1	oulding to to give h	8.00 8.50 0.60  vitreous chirvaste and 40 tings and bridges	na laboratory s mm C.P. bras ackets, cutting	Total Sink with C.1 s trap with n g and makin	5.10 8.85 rs, vanities etc. esign approved by the second s	y Engineer  M brass chain
	8.3.2 Providing edge momachine polishing to edge in-Charge. Granite work edge moulding 1  17.11.2 Providing and fixing with rubber plug 40 mm Complete, including painting required: Size 600x450x200 mm	oulding to to give h	8.00 8.50 0.60  vitreous chirvaste and 40 tings and bridge and 40 tings and 40 ti	na laboratory s mm C.P. bras ackets, cutting	Total Sink with C.1 s trap with n g and makin	5.10 8.85 rs, vanities etc. esign approved by the session approved by the sess	M brass chain rass unions l wherever
	8.3.2 Providing edge momachine polishing to edge-in-Charge. Granite work edge moulding  17.11.2 Providing and fixing with rubber plug 40 mm Complete, including painting required: Size 600x450x200 mm laboratary  1 Supplying and fixing brass	oulding to to give h	8.00 8.50 0.60  vitreous chirvaste and 40 tings and bridges	na laboratory s mm C.P. bras ackets, cutting	Total sink with C.l s trap with n g and makin  Total  15mm nomi	5.10 8.85 rs, vanities etc. esign approved by the session approved by the sess	M brass chain rass unions l wherever
	8.3.2 Providing edge momachine polishing to edge in-Charge. Granite work edge moulding 1  17.11.2 Providing and fixing with rubber plug 40 mm Complete, including painting required: Size 600x450x200 mm laboratary 1  Supplying and fixing brass for sink 1	oulding to to give h	8.00 8.50 0.60  vitreous chirvaste and 40 tings and bridge and 40 tings and 40 tings and bridge and 40 tings and 40	na laboratory s mm C.P. bras ackets, cutting	Total  Total  Total  Total  Total  Total	5.10 8.85 rs, vanities etc. esign approved by the sign approved by the s	M brass chain rass unions l wherever
	8.3.2 Providing edge momachine polishing to edge-in-Charge. Granite work edge moulding  17.11.2 Providing and fixing with rubber plug 40 mm Complete, including painting required: Size 600x450x200 mm laboratary  1 Supplying and fixing brass	oulding to to give h	8.00 8.50 0.60  vitreous chirvaste and 40 tings and bridge and 40 tings and 40 tings and bridge and 40 tings and 40	na laboratory s mm C.P. bras ackets, cutting	Total  Total  Total  Total  Total  Total	5.10 8.85 rs, vanities etc. esign approved by the sign approved by the s	M brass chain rass unions l wherever

arges etc. pboards work nch	1.00					
		2.00	2.50	0.90	4.50	
	1.00	2.00	1.50	0.90	2.70	
rtition	1.00	2.00	2.50	1.50	7.50	
	1.00	2.00	2.50	0.90	4.50	
teform	1.00	1.00	8.50	0.90	7.65	
es	1.00	8.00	0.60	0.90	4.32	
tition	1.00	2.00	8.50	0.60	10.20	
k	1.00	1.00	8.50	0.60	5.10	
	1.00	8.00	0.30	0.60	1.44	
	7			Total	47.91	M2
t	ition	1.00 1.00 1.00	1.00 2.00 1.00 1.00 1.00 8.00	1.00 2.00 8.50 1.00 1.00 8.50 1.00 8.00 0.30	ition         1.00         2.00         8.50         0.60           1.00         1.00         8.50         0.60           1.00         8.00         0.30         0.60           Total	ition     1.00     2.00     8.50     0.60     10.20       1.00     1.00     8.50     0.60     5.10       1.00     8.00     0.30     0.60     1.44       Total 47.91

### Terms and Conditions: -

### 1. Tender form

The Tender form shall be downloaded from the following link in the internet <a href="https://www.kau.in/tenders">www.kau.in/tenders</a> or <a href="mailto:coapad@kau.in">coapad@kau.in</a>. The same should be submitted duly signed along with other documents.

## 2. Earnest Money Deposit

An EMD 1% of the total work charges should be remitted by separate DD drawn in favour of Dean, College of Agriculture, Padannakkad.

3. The cost of tender form, GST and EMD will be accepted by way of separate DDs in favour of Dean College of Agriculture, Padannakkad.

#### Agreement:-

- 4. The tender should be accompanied by an Agreement in Kerala stamp paper worth Rs.200/- (Rupees Two Hundred only) in the format that can be downloaded from the website www.kau.edu/tenders or coapad@kau.in
- 5. The sealed cover containing the tender document should be superscribed as "Construction of Central Laboratory for Advanced PG Research". The cover should contain the DDs for tender cost, GST, EMD and the Agreement as mentioned above.
- 6. The successful tenderer should execute an agreement in Kerala Stamp paper worth Rs. 200/(Rupees Two Hundred only) and furnish a security deposit of 5% of cost of the rate quoted in the form of term deposit/bank guarantee /demand draft drawn in favour of Dean, College of Agriculture Padannakkad, Pin-671314, Kasaragod District payable at the State Bank of India, Nileshwar branch when directed from this office.
- 7. The rate, tax and other charges if any should be separately stated.
- 8. The Dean has the right to accept or reject any or all of the offers without assigning any reason.
- 9. The successful tenderer shall initiate the work within one week of award and should complete the work within 1 week.
- 10. If any harthal/strike/any unexpected holiday occurs on the date of opening of tender, the tender will be opened at the same time on the next working day.
- 11. All the rules and regulation applicable to government tender will be applicable to this tender also.

#### **Special Conditions**

1. Tender insisting payment in advance either full or part for releasing the documents through bank are liable for rejection.

- 2. Payment will be made after satisfactory completion of the work.
- 3. Time to time Government Orders regarding GST will be applicable to this Tender also.
- 4. The decision of the under signed in tender procedures will be final and binding.
- Enquiries if any may be mailed to <u>coapad@gmail.com</u> office hours or contact 04607-2280616 on working hours.

Sd/-Dr.Sajitha Rani.T Dean

To

- 1. Notice Board (College/Farm) / KAU website/College website
- 2. Village Office (Kanhangad/Nileshwar)
- 3. Municipality (Kanhangad/Nileshwar)
- 4. Regional Agricultural Research Station, Pilicode

Copy to: 1. Dr.Dhanyalakshmi.K.H, Assistant Professor.

- 2. Work Committee members
- 3. Cash Section

//Approved for Jssue//

Section Officer