

KERALAUNIVERSITY OF FISHERIES & OCEAN STUDIES കേരള ഫിഷറീസ്-സമുദ്രപഠന സർവ്വകലാശാല

PANANGAD P.O., KOCHI 682 506, KERALA, INDIA

20484- 2703782, Fax: 91-484-2700337; e-mail: utypanangad@kufos.ac.in website: www.kufos.ac.in

No. 3/2024

03.01.2025

Quotation Notice

Sealed quotations are invited for the supply of the following items with specifications noted against each for supplying to beneficiaries under ICAR – SC / ST Sub plan for 2024-25.

SL No	Equipment and Specification	Quantity in Nos.
	LAMINAR AIR FLOW CABINET (HORIZONTAL)	1 No.
1	Provide double filtered clean air through Pre Filters & HEPA Filters ("CLASS 100") basically constructed MS Powder Coated and the air flow is coming in horizontal way [1 / 5 HP motor - 1440 Rpm]. Work table is made of S.S and side panels are made of U.V stabilized polycarbonate sheet framed in anodized Aluminium frame. Static Inclined Pressure Manometer and cork for gas, U.V. Lamp, Fluorescent light are also provided. Air flow and Filtration:-Laminar Flow principle involves double filtration of air. Atmospheric air is drawn through pre-filter and is made to pass through highly effective HEPA (High Efficiency particular Air - deep pleat) filter having efficiency rating as high as 99.99% with cold DOP and 99.97% with hot DOP, thus retaining all air-borne particles of size 0.3 micron and larger. Double filtered air blows in laminar flow to the worktable at designed velocity of 90 ft/min +/-20%.Noise level Less than 65 db at work area, and Vibration:-0.00005cm of worktable. Size of HEPA Filter-2' x 2', Outer dimension [W x D x H]- 28" x 40" x 60 1/2	
2	HOT AIR OVEN – BOTTOM HEATED (THERMOSTATIC) Hot Air Ovens are sturdy double walled units Inner chamber made of	1 No.
	S.S./ Alu and outer made of Mild Steel with Powder coating. Gap between the walls filled with glass wool insulation to avoid heat loses. Temperature is controlled by thermostat. Temp. range 50oC to 250oC and Accuracy: +-1oC Air Ventilations are placed on top of both sides to remove hot gases/fumes. The Inner Chamber & Trays Stainless Steel, Chamber Size [(L x B x H) 300x300x300mm, No. of Trays-2, Watts-1000, Approx. ltr-28 liter.	
3	BACTERIOLOGICAL INCUBATOR BOTTOM HEATED (THERMOSTATIC)	1 No.
	Double wall chambers inner made of SS/Alu and outer of Mild Steel sheet duly powder coated with 2.5" thick glass wool insulation. Temperature is	

	without thermometer. Inner Chamber & Trays S.S Chamber Size	
	(L x B x H)- 350x350x350mm, No. of Trays-2, Watts-250, Approx. Ltr- 45	
4	Commercial Semi-Automatic Tender coconut peeling machine	1 No.
	1 HP Capacity-1 HP Automation Grade Semi-Automatic Usage/Application-Commercial Material-Mild Steel Motor Rating-1HP	
5	Indoor gaming items	
	i. Badminton Racquet – with Net	20 set
	ii. Football	30 Nos.
	iii. Cricket kit	10 set
6	Invertor Inverter – 1200 VA, Battery – 150 AH, Turbo tall battery with trolley cabin	2 Nos.
	Extra inverter wiring, piping, switch board, switches, installation, transportation and labour charges	
	Warranty	
	Inverter - 1 year	tina.
	Battery - 3 year	- Char

The envelope containing quotation should bear the superscription "Laminar airflow cabinet, Hot air oven, Bacteriological Incubator, semi-automatic Tender coconut peeling machine, Indoor gaming items and Invertor and should be addressed to The Registrar & Nodal Officer, Kerala University of Fisheries and Ocean Studies, Panangad P.O., Kochi, PIN: 682506.

Last date for the receipt of quotation	13.01.2025 (3.00 PM)
Date and time of opening quotation	13.01.2025 (3.30 PM)

Late quotations will not be accepted under any circumstances. Intending firms may submit their quotations on their own letter with detailed specifications. Quotations received will be opened in the presence of the quotationers or their authorized representatives who may be present at that time.

The rate quoted should be inclusive of all taxes (rate of tax should be mentioned). All the terms and conditions applicable to University / Govt. quotations are applicable in this case also.

The right to accept the quotation in full or in part or to reject without assigning reason reserves with the undersigned.

Registrar & Nodal Officer

To

Firms/Notice Board /
Systems Manager for publishing in the website