

Date : 14 NOV 2019

To, _____
M/s. on University website

Subject : - Supply of Quotations for Purchase of LA949 Prima-96™ Thermal
Cycler 96 wells

Ref: i. COF/ICAR-CA/216/2019 dated 04 SEP.2019

ii. Distribution of Central Assistance Scheme Development and strengthening of
Higher Agriculture education India (SAUs) for the year 2019-2020

iii. Funds available under the Head : Equipment for UG/PG: Rs. 1.5 lakh/- for 2019
-20 year

Sir,

This College intends to purchase Prima-96™ Thermal Cycler 96 wells PCR machine for
Department of Fisheries Biology as per stated below: -

Item No.	ITEM	Specifications	Quantity	Approximate Cost (Rs)
1.	LA949 Prima- 96™ Thermal Cycler 96 wells block	Product Code LA949 Product Name Prima 96 Sample Capacity 96x0.2ml Peltier Number 8 Block Material Aluminum Alloy Temperature Range(°C) 0-100°C Heating Rate(°C/sec) 5°C / Sec Cooling Rate(°C/sec) 4°C / Sec Sample Ramp Rate 4-4.2°C / Sec Control Accuracy(°C) ±0.1°C(30-99.9°C) Uniformity(°C) ±0.2°C(30- 72°C,10s)±0.3°C(90°C,10s) Control Mode Block, Tube Hot-lid Temperature(°C) 30-110°C Gradient Range(°C) 1-30°C Gradient Temp Range(°C) 30°C - 100°C Reaction Volume Range 10-100 µl Display Interface 8 inches, 800x600 Pixels, TFT, TOUCH Instrument Memory 10000 files + (USB Flash) Auto restart facility Yes Temperature Time Increase / Decrease Progressively Yes Pause Function Yes Edit File While Running Yes Support for USB Mouse Yes Support for Touch Screen Yes Touch Calibration Option Yes Tm Calculator Yes No of Steps & Cycles 30 steps & 99 cycles Connection USB, Ethernet Network Control Yes Email Notification Yes Preloaded Protocol Yes PC Control Software Yes Input Voltage & Input Power AC85-264, 47- 63Hz & 600W Footprint (DxWxH) 38x24x26 cm (14.9x9.5x10.2 inches) Weight (Kg) 8.5 kg (18.7 lb) Standard Warranty 2 years Certification CE	One	1.5 lakh only

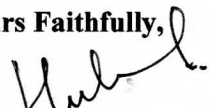
You are requested to quote your competitive rates, item – wise for the purchase in detail, as per the below mentioned terms and conditions :

1. Quotation should be sent in a **Closed Envelop** super scribing “ *Quotation for the Purchase of LA949 Prima-96™ Thermal Cyclor 96 wells*” of *College of Fisheries, Ratnagiri*” by post.
2. The quotation should clearly state the **Basic price, applicable taxes and other charges** such as Packing, transportation etc. separately.
3. The supplier should submit information regarding VAT, TAN etc. In case of non-confirmation of VAT & TAN, the applicable tax will be deducted from the billing amount as per the government rules.
4. Terms and conditions regarding payment, delivery and guarantee should be mentioned clearly. However, the delivery of the material should be sent to **Shirgaon , Ratnagiri** and your payment will be made against the delivery. Please note that any Bank formalities will not be accepted.
5. The Demand Draft Commission as well as postage regarding Payment is to be borne by the supplier.
6. The delivery should be **FOR Destination** (as the College is situated out of the Municipal limits ‘Octrari’ is not applicable)
7. If you are the Sole Manufacturer or appointed as an Authorized Dealer for the sale, please enclose a copy of certificate stating as Sole Manufacturer / Authorized Dealer.
8. The undersigned reserves the right to reject any or all quotations without giving any reason thereof....
9. Quotation complete in above details should be sent to :

**The Associate Dean,
College of Fisheries ,
Shirgaon, Ratnagiri, Pin : 415 629 (Maharashtra State)**

ON OR BEFORE : 30.11.2019

Yours Faithfully,


**Associate Dean & P.I.,
College of Fisheries,
Ratnagiri.**