

TARAPOREVALA MARINE BIOLOGICAL RESEARCH STATION

(Dr. B.S. Konkan Krishi Vidyapeeth, Dapoli) 3rd Floor, New Administrative Building, Bandra (E), Mumbai 400051. Tel/Fax: (022) 26516816; E-mail. tmbrs@rediffmail.com

No. TMBRS/QUOTATION Precision Balance / ...324.../2021. Dated: 0 6 SEP 2021

To,

Sub: Supply of quotations for Precision Balance (Electrical).

Sir/Madam,

This office is desirous of purchasing / fabricating and installing of a **Precision Analytical Laboratory Balance (0.01 mg) – Electrical.** The specifications of the same are enclosed along-with. You are requested to quote your competitive rates, item – wise for the purchase/supply and installation etc. in detail, as per the below mentioned **terms and conditions**:

Terms & Conditions:

- Quotation should be sent in a closed Envelope super scribing "Quotation for the purchase of Precision Analytical Laboratory Balance (0.01 mg) - Electrical" by post or courier only. Hand delivery of the quotations will not be accepted.
- 2. The quotation should clearly state the Basic price, applicable taxes and other charges if any. It is necessary to mention **GST number** on quotations.
- 3. Only those items whose physical delivery can be effected within should be included. Quotation must bear written declaration to the effect.
- 4. Terms and conditions regarding payment, delivery and guarantee should be mentioned clearly. However, the delivery of the material should be sent to: Research Officer, Taraporevala Marine Biological Research Station, 3rd Floor, Administrative Building, Bandra (E), Mumbai 400051; 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 Research Station/College is situated in the Municipal limits 'Octrai' 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 / withdraw/correct the content/ or to extend the date of acceptance for any or all quotations without giving any reason thereof.
- 9. Quotation complete in above details should be sent on or before 30.09.2021, by 05:00 PM to:

The Research Officer,
Taraporevala Marine Biological Research Station,
3rd Floor, New Administrative Building, Bandra (E), Mumbai, (MS) – 400 051.
Yours sincerely.

Encl: detailed specifications,

Research Officer

Copy submitted to the:

- 1. The Director of Research, Dr.B.S. Konkan Krishi Vidyapeeth, Dapoli, Dist. Ratnagiri.
- 2. The Director of Extension, Dr.B.S. Konkan Krishi Vidyapeeth, Dapoli, Dist. Ratnagiri.
- 3. The Manager, Agriculture Knowledge Management Unit (AKMU), DBSKKV, Dapoli.
 - You are requested to publish said "Quotation Calling" letter/advertisement on the University website: www.dbskkv.org.
- 4. Notice Board, TMBRS, Mumbai

Sr. No.	Detailed specifications of Precision Analytical Laboratory Balance (0.01 mg) - Electrical	Quantity required
1.	Precision Analytical Laboratory Balance (0.01 mg) - Electrical The brilliant Mono-Tech	1 (One)
	Unique & unequalled high-end MONOTECH technology sensor based on electromagnetic force compensation to match the highest international standards.	er .
8	Maximum Repeatability and adherence to USP The best weighing accuracy and sd < 1d repeatability along with adherence to USP requirements (chapter 41 and 1251) set a new benchmark for mass measurement quality.	=
	Overload protection Capacity tracker built into display for easily monitoring possible overloads.	
	Leveling Balance have adjustable feet for maintaining / providing uniform level	*
	Efficient operation The large LCD backlit display, push button keys easy access to the main functions makes the balances easy to use. High-quality construction and solid performance ensure consistent and precise weighing results.	= :
(a)	Ambient conditions monitoring Balance have unique ambient conditions monitoring solutions, applied to supervise environment conditions at the balance workplace.	-
	Perfect Self Automatic Calibration (PSAC) CY-C Series Temperature controlled automatic internal adjustment (PSAC) use the built-in weights to ensure accurate results.	5
	Print format Built-in function, you can add the date and time to your results in accordance with GMP/ GLP/ ISO documentations regulations.	