



**BIDHAN CHANDRAKRISHNIVISWAVIDYALAYA**  
P.O –KrishiViswavidyalaya,Mohanpur-741252,Nadia,W.B

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Name of the Indentor: Dr. Anita Roy Aich                      Designation : Associate Professor& PI  
Project :RIDF on Promotion of Stevia as Cash cropFaculty:GPB

Ref:RIDF- Stevia-5/17-18

Dated : 03.01.2018

Officer In charge, Stevia Project -- RIDF , is inviting e-tender from competent and *bonafide* vendors/ parties/ distributors/ dealers/agents/ manufacturers having registration of GST for supply of equipments to University as per specifications appended below . Quoted rates of the equipments ( including essential accessories) including imported ones are must be FOR DESTINATION (up to delivery at the laboratory) and satisfactory installation and demonstration, INCLUSIVE OF GST. Prices shall remain firm & valid for 90 days from the date of opening of Quotation. Further extensions shall be with our written consent only. The Dispatches / Deliveries to be made within 4 to 6 weeks , acceptance of order. Installation shall be done , free of cost.

Warranty : Two year against any manufacturing defect and annual maintenance for 3 yrs.  
**Bidders are requested to give individual quotation for each item separately; quotations with more than one equipment in a single sheet will not considered for comparison.** Vendors are requested to pay Rs. 1000.00 (one thousand only) as EMD, in demand draft. Without EMD quotations will not be considered for comparison.

Draft must be in favour of '**Bidhan Chandra Krishi Viswavidyalaya**' payable at Kalyani (Branch Code: 1082). Bid papers preferably accompany authorization certificate from original manufacturer, trade license, GST registration etc. The authority reserves the right to accept or reject any tender without showing reason.

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Sl No	Items/ Equipments	Qty	Details Specifications
1.	Balance	<i>each</i>	<p>A) precision balance Technical Specifications Capacity : 210 g with External Calibration Readability (d) : 0.001g Repeatability (Std Dev) : 1mg Linearity : 2 mg Application Modes : Weighing, parts counting, percent Weighing Units : mg, g, ct, oz, dwt, tical, tola, , teals, custom Platform Size (mm) : 120 diameter Cal Weight-Span (g): 100g or 200g Cal Weight-Linearity (g): 100g + 200g Taring Time: 1 second Stabilization Time : 3 seconds Gross Weight : 4.5 kg Shipping Weight : 6.9 kg Balance Dimensions : 19.6 x 28.7 x 32 (cm) Carton Dimensions : 49.5 x 39.5 x 52.2 (cm) Draftshield : Yes Operating Conditions : -10°C to 40°C at 10% to 80% relative humidity, non- condensing, up to 4000m above sea level Storage Temperature : -40°C to 70°C at 10% to 80% relative humidity, non-condensing</p> <p>B) Table Top Balance Salient Feature: Built in rechargeable battery for continues use. Rust Proof Stainless Steel Platter. Auto power off, Battery indicator. Fast weighing response time. Overload Protection Design. 01 6,000.00 Technical Specifications Capacity: 10 kg with External Calibration Readability: 0.5 g Repeatability (±): 0.5 g Linearity (±): 1.0 g Pan Size (mm) : 210 x 260 diameter Display: LED Power Supply: AC 220V / 50-60 Hz Gross Weight: 3.5 kg Balance Dimensions: 365 x 320 x 160 (mm) Operating Temp. : 10°C-40°C</p> <p>C) precision balance time Weighing capacity up to 10 gm and precision up to 3/ 4 digits for mg Built in rechargeable battery for continues use. Rust Proof Stainless Steel Platter. Auto power off, Battery indicator. LED Power Supply: AC 220V / 50-60 Hz, Operating Temp. : 10°C-40°C, Taring Time: 1 second Stabilization Time : 3 seconds Fast weighing response time</p>

The quotations must be dropped in the Tender box at Registrar's Department, 2<sup>nd</sup> Floor, Administrative building, Mohanpur, Nadia-741242, WB or sent by post to the Registrar, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia-741252 WB. Late Date of Submission: 25<sup>th</sup> January, 2018.

**Chairman, CPC**