



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

Name of the Indentor: DrAnita Roy Aich
Professor& PI Project : RIDF on Promotion of Stevia as Cash cropFaculty:GPB

Designation : Associate

Ref: RIDF- Stevia-9/17-18

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	Name of the Items/	Qty	Details of Specification
1	Water purifier	1	<p>Manufacturer should have own services engineer base in Kolkata. Door delivery and warranty + Maintenance for 5yrs at free of charge. Specification of Complete Lab Ultra Pure Water Purification System directly from tap, Prefilter: Suitable prefilter must be quoted.The Complete Ultrapure Water system must produce ASTM Type I ultrapure water from a single system. Water purification methods: Adsorption by means of spherical activated carbon, catalyst, reverse osmosis, ion exchange, optional UV irradiation, and end-position particle sterile filtration,The system should handleConductivity< 1500 μS/cm, TOC < 2000 ppb, Free chlorine < 4 ppm, Fouling Index (SDI) < 10.,The unit should be ideal for a daily consumption of up to 10 liters of ultrapure water with 8l/hr. pure water production rate.,The system should come with closed bag system (replaceable) of 5 liter inbuilt to store consistently high quality pure water for prolonged period and prevent Contamination by ambient air. should have a horizontally mounted integrated UV lamp with dual wavelength 185 and 254nm for optimized temperature gradient and reliable results. Final Filter should be 0.45+ 0.2μm System should have touch screen display with intuitive menu navigation facility for easy operation.</p>
2	Table topVortex shaker	1	<p>Multipurpose Speed range variable from 500 – 3000 rpm shaking to vortexing Orbit 4.2 mm, Control 3 position switch- continuos, intermittent, manual and off Holding capacity assay plate X 1, 50 ml conical tubes X 2, 15 ml conical tubes X 2, 1.5/2ml microfuge tubes X 4, 0.5 ml microfuge tube X 6, 0.2 ml microfuge tubes X 24,Head can be removed for cleaning purposes</p>

The quotations must be dropped in the Tender box at Registrar’s Department, 2nd 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:25th January,2018.

Chairman, CPC