

**VASANTRAO NAIK MARATHWADA KRISHI VIDYAPEETH
VILASRAO DESHMUKH COLLEGE OF AGRIL. BIOTECHNOLOGY, LATUR**

.....

No. VDCOAB/Tender/ Inst/ /14

Dt: / /2014

Tender Form No.	
DD/ Banker's Cheque No. and Date	
Amount (Rs./-)	

To,

M/s -----

Sub: Blank Tender Form

Ref: Your letter No.

Dtd:

Sir,

This office is in receipt of **Rs. 2500/-** by Demand Draft/ Banker's Cheque towards the blank tender form for the equipments, Greenhouse, Polyhouse and servers required for Vilasrao Deshmukh College of Agril. Biotechnology, Latur. I am enclosing herewith the set of tender form as desired by you.

The earnest money deposit prescribed for the above mentioned tender is @1% of the value of the equipments/instruments quoted by the tenderer.

You are requested to go through the terms and conditions of the tender before filling the tender form. The following points may be noted while submitting the tender form.

The EMD as prescribed above should be submitted in the shape of DD/Banker's cheque Nationalized banks only drawn in favour of 'Comptroller, VNMKV, Parbhani' and should be enclosed with the tender form.

The tender form should be submitted in the two Envelopes A and B both the envelopes should be superscribed as **Envelope A and B**.

Envelope-A containing

- a. EMD for Rs. in shape of DD/Banker cheque/TDR/CDR/FDR of Nationalized Bank only drawn in favour of **Comptroller, Vasant Rao Naik Marathwada Krishi Vidyapeeth, Parbhani as prescribed.**
- b. EMD exemption certificate.
- c. Copy of valid VAT/certificate.
- d. Copy of firm registration certificate.
- e. Copy of Partnership deed if any along with the general power of attorney.
- f. Copy of valid Income Tax Certificate
- g. Copy of authority dealership certificate.
- h. Copy of valid Sale Tax Registration No.
- i. Copy of CST/BST Registration No.

Envelope-B containing

- a. Rates of the instruments etc. with make quoted in the tender form
- b. Undertaking in the prescribed form for supply of equipments etc.

Both these envelopes are to be enclosed in a large envelope addressed to the Associate Dean and Principal, Vilasrao Deshmukh College of Agril. Biotechnology, Latur and submitted **on or before 30/07/2014** upto **15.00 hrs.** in the office of '**Associate Dean & Principal, Vilasrao Deshmukh College of Agril. Biotechnology, Latur.**'

Associate Dean and Principal
V. D. College of Agril. Biotechnology, Latur

TENDER FORM

Sr. No.	Name of the items and specification	Rates	
		In Figure	In Words
1.	Horizontal and vertical Gel Electrophoresis Unit		
2.	PCR		

Name and Signature of Supplier

UNDERTAKING

I/We agree and accept the terms and conditions of the tender No..... dated and also it is binding on me/our part to fulfill the supply of Laboratory Equipments/Instruments. I will give the delivery of the material at the sites suggested in the work order. Also the trail of demonstration will be carried on under the suggestion of the concerned officer/scientist and as required.

I also agree to provide support for Maintenance/service after the period of guarantee/ warranty.

Signature with seal

Name of the Firm with full address :

Reg. No. :

Income Tax No. (PAN) :

VAT No. :

CST/BST Reg. No. :

Service Tax No. :

Sale Tax Reg. No. :

Place :

Date :

Signature with seal

TENDER NOTICE

List of Equipments as per required specifications (Item No. 1 to 2)

Item No.	Name of Equipment	Make	Specifications
1.	Gel Electrophoresis Unit	Hoeffer/ CBS scientific/ Cleaver/ Sigma etc.	<p>Midi Submarine Gel Unit Includes: Buffer Chamber Assembly, 1 mm thick, 16 well combs-2 pcs, Safety Lid, Colored Loading Strips, High Voltage. Leads, Buffer Recirculation Ports-2 pcs, running Tray w/Silicone Gasket.</p> <p>Wide-Mini Vertical Electrophoresis Unit, Complete Includes: Lower Buffer Chamber, Upper 18 x 8cm Buffer Chamber, Glass Plates 18 x 8 cm - 3 matched pairs, 8 cm Clamp. Assemblies - 4 pcs, Cams - 6 pcs, Dual Casting Stand w/Leveling. Base, Laminated Gaskets for Casting Stand - 2 pcs, Slotted. Gaskets for UBC - 2 pcs, Buffer Dam, Spacer-Mate alignment template, Wonder Wedge plate separation tool, Gel Seal, Spirit Level, SE 600/660 Lid, 15-Well Combs - 2 pcs, 1.5-mm Thick Spacers (2-cm wide) - 4 pcs Comb, 20 Well, 1.5mm Power Supply: 10-300 V, 4-500 mA, 90 W</p>
2.	PCR	Eppendorff/ BioRad/ Roche/ Corbett/ Agilent/ Labnet/ ABI/ Thermo etc.	<p>Thermal cycler with 96x0.2ml block. Should have gradient facility. 5.7" Touch screen for easy programming. Dynamic ramping to ensure that the incubation times across the rows of a gradient are similar. Gradient across rows. 8 different temp. Ramping speed of approx. 4 degree Centigrade per second and average ramp rate 2.5 degree Centigrade. Wide range of user-programmable preferences should be able to set up 8 annealing temperatures in one run. Temperature accuracy and uniformity of ± 0.5 deg C. USB communication. Alphanumeric as well as Graphical representation of protocols. Menu-driven software with ready-made templates for quick programming. Heated lid with adjustable temperature control. A user-programmable sleep mode that saves power when the instrument is not in use. Self-adjusting lid accommodates standard 0.2 ml thin-wall PCR tubes, strips, and 96-well plates. Programmable, power-saving auto standby option when instrument is idle Temperature monitoring and control through instrument algorithm and block measurement modes. UPS 30min back up. Warranty 2 years. Electrophoresis apparatus for DNA gel size 7x10cm. Printing and storage of detailed run and validation reports NIST-traceable temperature performance.</p>