



**VASANTRAO NAIK MARATHWADA KRISHI VIDYAPEETH,
PARBHANI
CENTRE OF EXCELLENCE FOR KESAR MANGO
FRUIT RESEARCH STATION, HIMAYATBAGH, AURANGABAD**

TENDER DOCUMENT

Supply of Lab. Equipments

**LAST DATE FOR RECEIPT OF TENDER : 22.10.2013 BY
13.00 HOURS**



TENDER FORM FOR SUPPLY OF LAB EQUIPMENTS

To,

The Principal Investigator & Officer Incharge,
Center of Excellence for Kesar Mango,
Fruit Research Station,
Himayatbagh, Aurangabad.

Dear Sir,

1. In response to the tender notice published in the daily newspaper _____ dated _____ the _____
I/We submit herewith the tender form for providing Lab equipments.
2. I/We have thoroughly examined and understood the General and specified terms and conditions of the tender form and I/We agree to abide by them in to and in testimony I had signed the declaration and undertaking.
3. I/We agreed to provide the Lab equipments and accordingly have quoted the rates inclusive of all taxes, freight, etc as given in Appendix-II.
4. I/We shall be bound by communication of acceptance of the offer, dispatched within prescribed time.
5. I/We accept that the right to accept or reject whole or part of the tender without assigning any reason is reserved with the Chairman of Tender Committee, Director of Research, VNMKV, Parbhani. The decision of the Chairman of Tender Committee will be final and shall be binding on me/us.
6. A Demand Draft (D.D.) of EMD for providing Lab equipments payable at Parbhani bearing No. _____ & _____ dated the _____ 2013 in favor of the Comptroller VNMKV, Parbhani is enclosed herewith.
7. I/We agree to provide Lab equipments as per the specifications of the final orders for the period specified in special conditions of the concerned activity.
8. As per the terms and conditions, we are submitting our offer in two envelopes. The documents as per Appendix – I are enclosed in envelop No. 1. (Technical envelope) along with DD of EMD. The envelope No.-2, (Commercial envelope) contains rates quoted by me/us.

9. I/We also agree that Chairman of Tender Committee, Director of Research, V.N.M.K.V, Parbhani has full rights to open/consider the commercial envelope only, if Chairman of Tender Committee, Director of Research, V.N.M.K.V, Parbhani is satisfied with contents in Technical envelope. The decision of the Chairman of Tender Committee, Director of Research, V.N.M.K.V, Parbhani regarding this will be final and binding on me/us.

10. I/We hereby declare that the entries made in this tender form and enclosed draft of agreement on apex are binding for me/us. To facilitate checking and as a step for ensuring that all documents are enclosed. I have numbered all documents and attested copies. As provided in this tender I have filled relevant entries in the checklist provided along-with this form & same is enclosed in Technical envelope.

11. Committee will open both the envelopes simultaneously but if the documents and EMD are not as per the terms and conditions then offer will not be considered.

The following documents duly filled in and signed, are enclosed along-with the tender.

Enclosures :1) Envelop No. 1 (Appendix-I Part- I, and II along with Checklist and declaration)

2) Envelop No. 2 (Appendix II) along with the DD of EMD of Rs. 40,000/-.

Place _____

Date _____

Yours faithfully,

Name and Signature of
the Tenderer/Contractor

Phone No. _____ Mob. _____

Paste recent
passport size
photograph
with signature

Appendix – I (Part-I)

(This should be enclosed in envelope No. 1)

CHECKLIST MUST BE FILLED BY THE TENDERER

The documents enclosed with tender form are as listed below. Any omission makes the tender liable for rejection. Before sealing the tender please check up each item and score at the appropriate place with YES or NO. You must also quote the relevant page number. You may attach other information also but state in the list after numbering the same pages.

Sr. No.	<i>Details</i>	Whether Attached	Page No.
1	D. D. of E. M.D.	Yes / No	
2	Company profile, Information booklet if any	Yes / No	
3	Documents in support to reveal capacity to supply the material	Yes / No	
4	PAN card	Yes / No	
5	Envelop 1 (Appendix – I, Part I and II, DD of EMD)	Yes/No	
6	Envelop 2 (Appendix-II for rate per Lab equipments with specification)	Yes/No	
7	DD of tender form / Xerox copy of receipt of Tender form Rs. 1000/-	Yes/No	

The above details have been checked and found correct.

Place:

Date:

(Official Seal)

Signature of Tenderer

Appendix – I (Part –II)
“DECLARATION OF THE TENDERER”

- 1) That I / We _____ am / are the authorized nominee(s) of the firm _____ hereby submit tender to the Principal Investigator and Officer Incharge, Fruit Research Station, Himayatbagh, Aurangabad of VNMKV, Parbhani for the supply of Lab equipments.
- 2) I am to state that the information provided in the tender form is true and correct
- 3) I / We may be punished as per law for any wrong information, misleading facts provided in the tender form besides rejection of my / our tender.
- 4) In case of any dispute, the jurisdiction will be VNMKV, Parbhani only.
- 5) I / We have carefully read all the general and specific terms and conditions of the tender and I solemnly declare that the same are acceptable to me/us and binding on me/us.

Place:

Signature of Tenderer:

Date:

Name of Tenderer: _____

Capacity in which signed : _____

Full address of the Tenderer : _____

With seal & stamp :

(Attach Identity card Xerox) _____

Phone No. : _____

Mobile No. : _____

APPENDIX I (PART – III)

Terms and Conditions for Tenderers for providing Lab equipments

A. GENERAL

1. Sealed and superscripted tenders are invited by the Principal Investigator and Officer Incharge, Fruit Research Station, Himayatbagh, Aurangabad for purchase of Lab. Equipments mentioned in the tender Appendix-II (Part-1). The filled tender should reach to the Office of Principal Investigator Centre of Excellenc for Kesar mango and Officer Incharge, Fruit Research Station, Himayatbagh, Aurangabad on or before date 22.10.2013 upto 13.00 hours.
2. The blank tender forms are available from the dated 15.10.2013 on working days during 10.00 to 16.30 hrs. from the Office of Principal Investigator and Officer Incharge, Fruit Research Station, Himayatbagh, Aurangabad or on University website <http://mkv2.mah.nic.in>. www.mkv.ac.in.
3. Tender in a form other than prescribed one will be rejected outright. The rates should mentioned against each item.
4. Tender should be accompanied by Earnest Money Deposit as mentioned in the tender.
5. The Earnest Money Deposit should be remitted in crossed Demand Draft in favour of Comptroller, V.N.M.K.V., Parbhani payable at Parbhani. Cheque shall not be accepted.
6. Chairman of Tender Committee and Director of Research, VNMKV, Parbhani, is competent to relax any conditions of EOI at any stage.
7. In case of any dispute the decision of Chairman of Tender Committee and Director of Research, VNMKV, Parbhani shall be final and binding upon all concerned parties as per mutual understanding in between firm/ company and VNMKV, Parbhani.
8. The items shown in in the Appendix-II (Part-I) are subject to requirements, the same purchased or may not be purchase.
9. Relevant literatures of the items offered for sales should be sent with tender.
10. Appendix-II (Part-I) shows names, specifications of the items for procurement for which the tender has been invited.

11. The rates quoted in the tender shall be FOR destination and inclusive of all taxes, duties, Government levies, transportation, erection, loading, unloading etc. No extra charges will be paid.
12. The rates quoted should be legible. Any correction of entries and overwriting in entries without authorized signatory may be rejected without any prejudice.
13. The offers which do not confirm to the conditions laid down in the tender notice shall not be considered.
14. Any defect observed during defect liability period, tenderer will be responsible for the immediate replacement / rectification of the same at his own cost.
15. Tenders received late will not be considered. In case tenders are sent by Registered post, it shall be the responsibility of intending Tenderer to ensure that they are received before closing hours.
16. Tenders received late will not be considered. In case tenders are sent by Registered post, it shall be the responsibility of intending Tenderer to ensure that they are received before closing hours.
17. The rates submission on PTF (Plain Tender form) costing Rs. 1000/- is mandatory and PTF should be purchased in the name of such firm who is expected to use it. Otherwise his tender form will be rejected.
18. If any dispute arises in this regard, then Tenderer can submit his appeal before Grievance Committee. The decision of Chairman of Tender Committee, Director of Research, VNMKV, Parbhani will be final and binding on Tenderers.
19. The Tenderer should provide the following documents in Technical envelope with superscription "TENDER FOR SUPPLY OF LAB EQUIPMENTS 1) D. D. of E. M. D. Rs. 40,000/- (Rs Fourty thousand only) of Nationalised bank payable at Parbhani. The E.M.D. should be in the form of Demand Draft payable at Parbhani and should be drawn on any Nationalised Bank. It should be in favour of Comptroller, VNMKV, Parbhani. No interest shall be paid on EMD 2) Tenderer shall have to produce the certificate of Manufacture or dealership should be attached with document of envelope No.1.
20. The Tenderer must submit Appendix II in commercial envelope with superscription of the material. Envelop 1 and 2 should be enclosed in third Envelope with the same superscription.
21. A Tenderer will not be permitted to withdraw or modify or amend the contents of the tender once submitted.

22. In case of poor response from the tenderers, the decision of Chairman of Tender Committee and Director of Research will be final.
23. The tender form without EMD will not be considered at all.
24. The EMD amount of the bidder will be retained till the finalization of activity
25. The EMD of successful tenderer will be kept as security deposit till the finalization of supply order of instrument .
26. The Tenderer will be informed about the acceptance, if his/her tender is approved by the competent authority.
27. The Specimen of “Agreement Bond“ will be provided along with office order to the Tenderers whose rates are accepted by the Competent authority .
28. The Tenderer shall have to execute agreement in the prescribed form on Government Court Fee stamp paper costing to Rs. 100/- which should be submitted to this office within 7 days from the date of issue of order. The agreement received with seal and signature of Tenderers will become Legal Agreement between the Tenderers and the University, which will be binding on both parties.
29. This contract will be governed as per terms and conditions mentioned in the Agreement. Delay in execution within the prescribed time limit, making of facilities not upto the standard specification, and or non-observance or non-acceptance of these terms and conditions by the Tenderers, shall constitute breach of contract and the EMD deposited by the Tenderer shall be forfeited by the Chairman of Tender Committee, Director of Research, VNMKV, Parbhani.
30. The firm who make any undue effort to bring the pressure from outside or from any University authority will be liable for outright rejection. **AND WILL BE BLACKLISTED FOR EVER.**
31. The Chairman of Tender committee and Director Research, VNMKV, Parbhani reserves the right to accept or reject any or all the offers without assigning any reason.
32. The terms of the supply of the material within one month from the date of issue of the supply order at Center of Excellence for Kesar Mango, Fruit Research Station, Himayatbagh, Aurangabad.
33. On the Basis of Technical feasibility, tender will be accepted.

Signature of Tenderer

(This should be enclosed in envelope)

Appendix –II

TENDER FOR THE SUPPLY OF LAB EQUIPMENTS

A. TENDER COST

Sr. No.	Name of Equipment & Make	Specifications	Unit required	Cost
1	Spectrophotometer UV-Visible (PC controlled)	Wave length: 190nm – 1100nm Special Bandwidth: 0.5, 1.0,2.0,& 5.0nm Resolution: 0.5nm Stray light : <0.1%T(220nm, NaI; 340NaNo2), >=2.0Abs(KCl,200nm) Wavelength accuracy: 0.3nm Wavelength Reproducibility:0.2nm Photometric system: Double beam monitoring system, Photometric method: Transmittance, Absorbance, energy and concentration, Photometric range: -0.3 -3.00Abs. Photometric accuracy: 0.002-0.004 Abs, 0.3%T Display: 9999---9999 Photometric Noise: 0.001Abs(500nm, 0Abs, 2nm special bandwidth.) Scanning speed: 1400nm/min. Baseline flatness: >0.0015Abs(190-1100nm) Baseline stability: 0.008Abs/h (500nm,0Abs 2nmSpectral bandwidth, 2hrs warm up) Measurements: Result printout: Printing of measured data by using any printer with parallel port connection available, Mainframe: Compact and standalone spectrophotometer mainframe, Light source: Socket Deuterium lamp and tungsten halogen lamp Detector: Double beam Sample chamber: 2 cell holder Display: LCD320X240 dot matrix Key pad: touch soft key. Size: 22”X16”X10” Weight: 55Lb Along with all essential accessories Optional: Peltier Kinetic Test System	One	

		Optional: Sipper Flow Through System		
2	Hot Air Oven-	Double walled construction inner chamber made of st. Steel and exterior G. I. sheets powder coated. The gap between the two walls filled with glass wool insulation. Temperature controlled by thermostat. Supplied with G. I. Wiremesh shelves. Temperature range : 50°c to 250°c accuracy ±2°c, chamber size: 24" x 24" x 36" and no of shelves: 5.	One	
3	B.O.D. Incubator	A microprocessor based auto-tuning type Japanese make PID controller with CE mark. CFC Free Refrigeration System. Printer Interface Facility and PC communication with software. A multiple point (4) temperature scanner with PC and printer interface facility. Available in STD and GMP model with volume of 325 ltr. Temperature Range- 5 ° C to 60 ° C Temperature Accuracy- ± 0.2 ° C Model- TB 325 S/G Capacity (CU.FT/Ltrs.)- 12/325 Max. no. of Trays -6	One	
4	Fully Automatic Autoclave-	1. Controller with time and temperature programmable by user. 2. A backlit alphanumeric two line 32 character LCD display. 3. Low water level, sensor open/short alarms and cut off. 4. Lid is fitted with pressure gauge, safety valve, safety fusible plug (all except #7423 & #7433) manual exhaust valve, vacuum breaker cum purge valve and quick release coupling for online pressure calibration check. 5. Drain valve for easy draining and cleaning, Moulded rubber Gasket and Stainless Steel carrier(s) along with heater cover stand.	One	
5	Orbital Shaking Machine	Inner Chamber S.S. 304 & Outer chamber M.S. powder coated with Plexi glass inner door Variable speed from 20 RPM to 250 RPM Digital display of speed with preset facility Flask capacity: 36	One	
6	Centrifuge Machine High Speed	Bench Top high speed lab centrifuge with digital speedometer, digital timer in the range of 0-59 minutes & Speed regulator. Maximum speed 20000 (without load). K-248 model works on 220 volts 50Hz A.C. See through acrylic lid. Rotor Head are manufactured from speed grade aluminium which can withstand high speed. Speed is controlled through heavy duty variac. Dynamic breaks.	One	

		Angle Rotor Head Capacity- 24 x 15 ml.		
7	Water Distillation Unit – Glass	<p>Out put : 10lit/hrs Conductivity: 1.5-2.00X 10.6S/cm pH : 5.5 -6.0 Distillate quality : Pyrogen free Electrical power: 220/240 Volts, 50-60 Hz, Single phase, 3KW Silica heater Standard flask: Double stage, capacity-10ltr Cooling water required: 1-2l /min Mini Pr. : 3psi Weight: 16 Kg(app)</p>	One	
8	PCR Unit	<p>1) <u>Gradient Thermal Cycler</u> Specifications : QB-96 Standard Thermal Cycler Block Module Satellite Unit with Thermal block for 96 x0.2ml tubes Supplied with Desktop PC + Software The QB-96 is a modular high performance Thermal Cycler. The Satellite Module is controlled through an intuitive user friendly Software loaded on a PC It is a flexible network, expandable in single Thermal Cycler increment sand designed to fulfil the needs of the most demanding Life Science laboratories</p> <p>Technical Details Temperature range of block, °C 4 to 99 with tube and microplate control algorithms Sample accuracy, °C ± 0.4 (20-99°C) ± 1 (4-20°C) Sample homogeneity, °C ± 0.4 after 15 seconds (30-99°C) Sample volume range, µl 5 to 100 Ramping rate, cooling, up to 3.5 °C per second Ramping rate, heating, up to 5 °C per second Sample overshoot, °C < 1</p> <p>Thermal Block: Block materials Nickel coated aluminium blocks with four rapid response temperature sensors Traceability Calibration using NIST traceable standards Block supplied 96 x 0.2 ml</p> <p>User Interfaces: User Interfaces: Desktop PC & PCQB Software Communication interfaces 1 x USB</p> <p>Pressurised heated lid Lid temperature 115°C Lid pressure Low (tube) or high (micro plate)</p> <p>Power and dimensions</p>	One	

		<p>Electronic power supply 100V-240V Dimensions (w x d x h), mm 260x280x200 Weight , 9 kg 2) Tips for pipette 3) Research Pipette 4) Minispin Centrifuge(Tinifuge) Specification:- speed: 6000/10000rpm fixed Operation temp:- 0-40° C 5)UV Transilluminator World first unique drawer-based transilluminator for workstation personalization. Interchangeable UV and White light drawers Long life filters and lamps Built-in mechanism for 100% UV protection Superior reliability.</p>		
9	Vertical Gel Electrophoresis Unit	<p>Duel plate maxi vertical gel unit ideal for HANDCAST GELS , includes gel running module and cooled gel tank, with build in cooling coil and quick fit tubing, plus lid, 2x (20.5x 20 cm) plane glass plates , 2x (20.5x 20 cm) notched glass plates, 4x1 mm spacers, 2x spacer aligners, 1x dummy plate and 2x 1 mm thick 24 – wells combs, casting based and 2x silicon seals. Gel Size : 20.5 x 20 cm</p>	One	
10	Analytical Balance	<p>Analytical Balance Capacity :220 gm Accuracy: minimum 0.1 mg. Calibration build in motorized</p>	One	
11	Hand Refractometer	<p>ERMA Japan, Range 0-55, 58-92</p>	Five	
12	Laminar Airflow	<p>It provides an ISO Class 5 (Class 100) environment within the work area that complies with the IEST recommended practices IEST-RP- CC 002.2. *Perforated stainless steel defuser screen protects the mini pleat HEPA filter and maintains uniform air flow, velocity within the work area. *Easy disassembly for access through a small door. *Filters : aluminum framed microbial treated high efficiency particulate air mini- pleat (HEPA) filter, with a minimum efficiency of 99.995 % at 0.3 micron. * Prefilter : washable type pleated prefilter FRP body frame PU coated * Construction : models available in all stainless steel 304 construction * Air flow: 90 FPM (0.45 m/s) 10 FPM (0.05 m/s) average velocity measured 6 in . (150 mm) from the diffuser screen. Uniformity 20% of average are better.</p>	One	

		<p>*Noise level : 60 ± 5 DB measured at 1 mt from filter face.</p> <p>* Motor/ Blower Assembly: A godrej make variable split motor mounted on PU coated FRP blowers with black gloss coated aluminium impellers which is spring mouted and dianamically balanced.</p> <p>* Options</p> <ol style="list-style-type: none"> 1. Electric outlet 2. Minihelic pressure differential gauge 3. ULPA filter <p>Model Size (ft) : 4x2 External dimensions (inches) : 48x35x58 (LxWxH) appx. (mm) : 1219 x900 x1475 Work area dimensions (inches) : 48x 24x 22 (LxWxH) appx. (mm) : 1219 x609 x558</p>		
13	ELISA KIT	Eliza kit for plant (Mango) virus detection	One	
14	Bottle Washing Machine	Operates on the rotary principles. Upper platform with bottle moves. Stationery washing nozzle manual loading and uploading. Pre-set washing sequences with recirculation arrangements. Two bottle holders in one line for easy loading and unloading. Bottle holders designed to accommodate containers with varying neck diameters. External washing facility. Supplied with two SS tanks (75 lts capacity each) and two SS Monoblock centrifugal pumps, pressure gauges and control panel. SS body to prevent corrosion. One insulated tank with Electric heaters or steam coils.	One	
15	Portable Photosynthesis system	<p>Portable Photosynthesis system, Light weight (1.5kg), for measurement of Photosynthesis, Transpiration, Stomatal Conductance/resistance, PAR, RH, Air temp, Leaf Temperature by non contact type infrared leaf temp. Sensor by Open as well as Closed system technique.</p> <p>Specifications : Type : CO₂ & H₂O Analyser (Inside main system), Range : 0-2000 ppm (CO₂) and 0-100% (H₂O),Resolution : 0.1 ppm (CO₂) and 0.1% (H₂O), Accuracy : $<\pm 2\%$, Flow : 1000 – 1000 L/m, PAR Range : 0-2500 $\mu\text{mol}/\text{m}^2\text{s}^{-1}$, Leaf Temperature Range : $-10 - 50^\circ$ with $\pm 0.3^\circ\text{C}$ accuracy, Data Output : USB to Computer, Data Storage : 4 MB Flash RAM.</p>	one	
16	Deep Freezer (-20° C)	Double walled with inner chamber made of S.S and outer of thick PCRC sheet duly enamel painted. Temperature range from ambient to -20°C is achieved by hermetically sealed compressor. Body mounted on a sturdy angle iron frame and mounted on castor wheels. Unit fitted with solid state digital temperature indicator-cum-controller. Complete with Automatic Voltage Stabilizer. Inner	one	

		Chamber Sizes in mm W x D x H (375 x 500 x 605), Capacity (112 liters approx.)		
17	Pocket Refractometer	<p>A Pocket refractometer designed on the principle of total reflection for measuring the refractive index. Built in ocular scale, on inspection, gives direct reading for percentage of sugar density.</p> <ul style="list-style-type: none"> • Range 0 : 32% in division of 0.2% • Range 28 : 62% in division of 0.2% • Range 58 : 92% in division of 0.2% <p>Typical applications include Concentration measurement of: Fruit Juices, Sugar Solutions, Plating Solutions, Protein, Soluble Oil Emulsions, Starches, Glues & Gums</p>	3	
18	Beakers	<p>durable and good resistance against acids and other organic solvents.</p> <p>Volume: 5ml, 10ml, 25ml, 50ml, 100ml, 250ml, 500ml, 1000 ml.</p>	20 sets	
19	Erlenmeyer Flasks	<p>Erlenmeyer flasks should be sealed with rubber, parafilm and cork stoppers.</p> <p>Volume: 5ml, 10ml, 25ml, 50ml, 100ml, 250ml, 500ml, 1000ml.</p>	20 sets	
20	Measuring Cylinder	<ul style="list-style-type: none"> • The Measuring Cylinders should be accurate measurements of small quantity of liquids or for beakers and Erlenmeyer flasks. Borosilicate glass having high chemical resistance <p>Volume: 5ml, 10ml, 25ml, 50ml, 100ml, 250ml, 500ml, 1000ml.</p>	10 sets	
21	Petri Dishes	<ul style="list-style-type: none"> • Borosilicate glass having high chemical resistance • Specially formed to ensure wall thickness • Consistent optical performance to withstand continuous autoclaving <p>Sizes</p> <ul style="list-style-type: none"> • 62 x 17 mm • 80 x 17 mm • 100 x 17 mm 	1000	
22	Volumetric Flasks	<ul style="list-style-type: none"> • Having ground glass stopper • Internal diameter of the neck is from 10mm to 30mm <p>Types</p> <ul style="list-style-type: none"> • Flask Volumetric (Measuring) With Interchangeable Glass Stopper • Flask Volumetric (Measuring) With Screw Cap (Polythene) Stopper 	5 sets	

		Volume: 10ml, 25ml, 50ml, 100ml, 250ml, 500ml, 1000ml.		
23	Binocular Stereo Zoom Microscope	<p>Binocular Stereo Zoom Microscope should be fabricated using high grade components and known for its exceptional quality, clear vision and durability.</p> <ul style="list-style-type: none"> • Observation Head : 45-degrees inclined Binocular head can be rotated through 360° • Focusing : Rack and Pinion focusing system, single stroke upto 50mm • Magnification : Standard magnification from 7x to 45x (zooming ratio 1:6.4) • Illumination : Incident and transmitted illumination 20W, halogen lamps • Eyepiece : High point Wide Field Eyepiece HWF 10x in pair 	one	
24	Fluorescence Microscopes	<p>Fluorescence Microscopes bright & clear fluorescence imaging and good contrast.</p> <ul style="list-style-type: none"> • Plan Achromatic Objectives : 4/0.1,10/0.25,40/0.65 & 100/1.25 Oil • Wide Field Eyepieces : 10x Paired (F.N. 18) • Exciting Filter Units : B (Blue), G (Green) exciting light filter system • Fluorescence Light Source : Spherical Mercury lamp 100W • Optional Filters : U (Ultraviolet), V (Violet), exciting light filter system 	one	
25	Trinocular Research Microscope	<ul style="list-style-type: none"> • Observation Head : 45-degrees inclined Trinocular head rotatable through 360-degrees • Nosepiece : Quadruple nosepiece with accurate centering and positive click stops • Stage : Built in graduated mechanical stage of 135x120mm for easy and smooth scan of specimen slide over range of 50x75mm • Illumination : 6V-20W halogen lamp, 220 /110Volts. Mirror attachment for working in day light • Objectives : Achromatic DIN Size 4X - 10X- 40X SL and 100 X SL Oil immersions • Eyepieces : DIN Size Wide field WF 10X and H5X or H6X or H15X (any two pairs) 	one	

PLACE :
DATE :

Signature of Tenderer
Name & Full Address

(Stamp of Rs. 100/-or of appropriate value)

Affidavit/Indemnity Bond

My tender for supply of Lab. Equipments at Fruit Research Station, Himayatbagh, Aurangabad has been accepted by the Chairman of Tender Committee and Director of Research, VNMKV, Parbhani.

I,Mr.

.....

..... Aged, S/O

..... R/o(Address)

.....

the supplier / Manufacturer, agree to abide by and fulfill all terms and conditions included from page No. ___ to ___ of the tender or in default to forfeit the EMD to the Principal Investigator and Officer Incharge Fruit Research Station, Himayatbagh, Aurangabad subsequent upon failure in supply of material due to default.

I am fully aware that in case of any dispute, the decision of the Principal Investigator and Officer Incharge Fruit Research Station, Himayatbagh, Aurangabad shall be final and binding on me.

Signature

Date _____

Full Name _____

Address _____

Ph. _____

Verification

Verified & signed at Aurangabad on this (the day)
(month), 2013

DEPONENT

I know the deponent

Advocate
In presence of

1. Witness;	Signature	_____
	Name	_____
	Address	_____
2. Witness:	Signature	_____
	Name	_____
	Address	_____

Place : Aurangabad

Principal Investigator and
Officer Incharge
F.R.S., Aurangabad

Date :