

COLLEGE OF HOME SCIENCE
MARATHWADA AGRICULTURAL UNIVERSITY, PARBHANI

SHORT TENDER NOTICE

No. AICRP/ 2832/11

Date-17/03/2011

Sealed tenders are invited from the Manufactures/ dealer/ Suppliers under AICRP Home Science, MKV, Parbhani. The approximate cost of the equipment/ instrument is Rs.25 lakhs. The Blank tender Forms will be available from 18 /3/2011 from the office of Associate Dean and Principal, college of Home Science during office hours by paying DD of Rs 500/- of Nationalized bank drawn in favor of Comptroller, MKV, Parbhani. The Blank tender Forms will be sold on all working days during office hours up to 25 /3/2011. The tender form is also available on the University website <http://mkv2.mah.nic.in> and if the bidders download the tender form from the website should enclosed additional DD of Rs 500/-. The each tender form should be enclosed with EMD @ 1%total cost of the equipment in the form of FDR/CDR/TDR of Nationalized bank. The last date of submission of field tender is 28/03/11 up to 13 pm. The tender will be opened on 28 /3/2011 at 15.00 hrs in the presence of representative of firms who have submitted the tender.

Place: Parbhani

Date: 17/3/2011

Sd/-
Associate Dean and Principal
college of Home Science

COLLEGE OF HOME SCIENCE
MARATHWADA AGRICULTURAL UNIVERSITY, PARBHANI-431402

No. AICRP/2834/11
Date-17/03/2011

Tender Form

Tender Form No.	
FDR/CDR/TDR	
Amount Rs	

To
M/S

Sub: Blank tender Form
Ref: Your letter No. AICRP/ 2832/11 Dated 17/ 03 / 2011

Sir

This office is in receipt of Rs 500/- by Demand Draft / Banker's checks towards the Blank Tender Form for the supply of Laboratory Equipments / Instruments from AICRP college of Home Science, MAU, Parbhani. I am enclosing herewith the set of tender form as desired by you.

The Earnest Money Deposit (EMD) prescribed for the above mentioned quotations is @1% of the value of the Laboratory Equipments / Instruments quoted by the tendered.

You are requested to go through the terms and conditions before filling the form. The EMD as prescribed above should be submitted in the shape of FDR/CDR/TDR of Nationalize bank drawn in the favour of Comptroller, MAU, 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 super scribed as envelop A and B.

Envelop A

- EMD @ 1% value of the equipment in the shape of FDR/CDR/TDR of Nationalize bank drawn in the favour of Comptroller, MAU, Parbhani
- EMD exemption will be given if the valid certificate is enclosed
- Copy of Vat certificate
- Copy of Firm registration certificate
- Copy of partnership deep if any along with the general power attorney
- PAN Card No

Envelop B

- Rates of the equipment quoted on the tender form
- Undertaking in the prescribed form for the supply of equipment / instrument

Both the envelopes are to be enclosed in a large envelop addressed to Associate Dean & Principal, college of Home Science, MAU, Parbhani and submitted on or before 28/3/2011 up to 13.00 hrs.

Associate Dean and Principal
college of Home Science
MAU, Parbhani

TERMS AND CONDITIONS

1. The tender should be accompanied with EMD @1% for the value of the items quoted by the tenderer. The EMD will have to be deposited in the form of FDR/CDR/TDR for one year of Nationalize bank drawn in the favour of Comptroller, MAU, Parbhani
If the EMD is not enclosed the tender will be rejected. The EMD by a firm or a person whose tender is accepted will be returned after six months of successful demonstration of equipment.
2. The equipment should be approved quality, ISI mark or as per the sample called for in a specific case or the specifications given by this office in this tender. The items which do not conform to approved specifications and consequently rejected will have to be replaced at the cost of the firm or the supplier
In the absence or unsatisfactory supply, the items will be rejected and corresponding cost will be deducted from the suppliers bill.
3. The details with all specification make of equipments and also authorized dealer certificate from company should be accompanied with tender.
4. It is within the discretions of the chairman's to be increased or decreased the quantity of purchased and / or to relax the conditions in exceptional cases.
5. The items should be supplied within a period of 90 days from the date of issue of orders of supply. In case of failure the chairman shall have the right to purchase the item from the open market or to impose a penalty at the rate Rs 10 per item per day for the period for delay in supply. The decision of Chairman, College of Home Science, MAU, Parbhani in the matter will be final.
6. It is open to accept even higher rates or to reject or to recall the tender without assigning any reason there is reserved discretionary power of University authority to reject /accept tender without scrutiny and any prior reason is with Chairman, purchase committee.
7. The rates of each item are stated separately. The rates should be quoted in the space provided in the tender form only. Each paper should be signed by the Tenderer.
8. The rates should be quoted as per tender specification only, rates without specifications will not be considered.
9. The tender should indicate the rates in metric system of weights and measured there of showing conversion rate, it should be allotted in the unit shown in the tender form only.
10. The purchasing officer will not pay octroi, taxes or demurrahage of the Municipal council. The supplier will responsible for this payment.
11. The supplier should note that the rates quoted should be exclusive of taxes. However, VAT, CAT, BST and other admissible taxes should be shown separately.
12. Installation and demonstration of equipments with satisfactory performance should be given before payment is made to the supplier. Payment will be made after satisfactory report is received from the concerned Intender/ Scientist/ Officers In charge.

13. The tender cover must bear the statement as “Tender for supply of equipment” and should be addressed to **Associate Dean & Principal, college of Home Science, MAU, Parbhani (M.S.) 431402.**
14. The goods should be dispatched at suppliers risk; however, the supplier will be responsible until the entire items are supplied in good condition at the destination.
15. The material should have to guarantee/warrantee of one year from the date of installation/demonstration. The material should be replaced within 15 days at the cost of supplier, if necessary.
16. The tenderer must be registered under CST and MST etc. Attested copy of such certificate must be enclosed in envelop ‘A’ of the tender.
17. The prescribed tender forms will be available in the office of the **Associate Dean & Principal, college of Home Science, MAU, Parbhani (M.S.)** and can be purchased on the payment of Rs.500/- in the form of DD (Nationalized Bank only) payable in the name of Comptroller, MAU, Parbhani up to 25 /3/2011 -and on the web site of university by paying additional Rs.500/- website of the university <http://mkv2.mah.nic.in>
18. The rate should be valid up to one year from the date of opening the tenders.
19. If the firm is under partnership, in that case attested copy of partnership deed certificate and power of attorney should be attached in envelop ‘A’.
20. Failure to observe any of the conditions mentioned above will result in cancellation of the tender.
21. The security deposit @ 4% to be deposited in the form of TDR/CDR/FDR of nationalized bank only in favor of Comptroller, MAU, Parbhani, a firm whose tender is accepted. The said amount will be returned after six months of successful demonstration with EMD.
22. The supplier should give assurance of maintenance support for the further period of five years after guarantee period. In such case university will enter in to AMC contract, if required.
23. For imported equipment, the original Proforma invoices from Principle manufacturer should be sent within a period of fortnight for opening and irrevocable letter of credit/wire transfer /telegraphic transfer of foreign money.

The tender form should be submitted in the two envelopes A and B. Both the envelopes should be super scribed as envelop A and B.

Envelop A

- EMD @ 1% value of the equipment in the shape of FDR/CDR/TDR of Nationalize bank drawn in the favour of Comptroller, MAU, Parbhani
- EMD exemption will be given if the valid certificate is enclosed
- Copy of Vat certificate
- Copy of Firm registration certificate
- Copy of partnership deep if any along with the general power attorney
- PAN Card No

Envelop B

- Rates of the equipment quoted on the tender form

- Undertaking in the prescribed form for the supply of equipment / instrument
Both the envelopes are to be enclosed in a large envelop addressed to Associate Dean & Principal, college of Home Science, MAU, Parbhani and submitted on or before 28 /3/2011 up to 13.00 hrs.

Associate Dean and Principal
college of Home Science
MAU, Parbhani

No.:
Date:

To

Associate Dean & Principal

College of Home Science

MAU, Parbhani

Sub: Tender for supply of equipments

I am submitting herewith tender form dully filled in for the supply of equipments under AICRP College of Home Science, MAU, Parbhani.

I am also enclosing herewith the following documents with the tender form.

1. Envelop "A" containing:

- a) Earnest money Deposit for Rs. 1% of the value of the equipment in the form of call deposit/demand draft/banker's cheque in favor of the Comptroller, MAU, Parbhani as prescribed.
- b) Earnest money Deposit exemption (only in case of DGSD and CSPC/SSI unit) will be accepted if the valid certificate is enclosed with the tender form issued by the concerned authority clearly specifying the name of item/product for which the exemption of E.M.D. is granted.
- c) Copy of the valid sale tax clearance certificate
- d) Copy of the firm registration certificate
- e) Copy of the PAN Card

2. Envelop "B" containing:

- a) Rates of the laboratory equipment's /instruments quoted on the tender form.
- b) Undertaking in the prescribed form for supply of the machineries/equipments.

I have gone through the terms and conditions for supply of the equipments and I fully agree with the terms and conditions enclosed with the tender form.

Yours faithfully

Name & Signature of the
Manufacturer/Dealer/Supplier

With stamp

UNDERTAKKING

I/We agree and accept the terms and conditions of the Tender No. -----
----- and also it is binding on me/our part to fulfill the supply of equipments/Instruments.

Signature with seal.

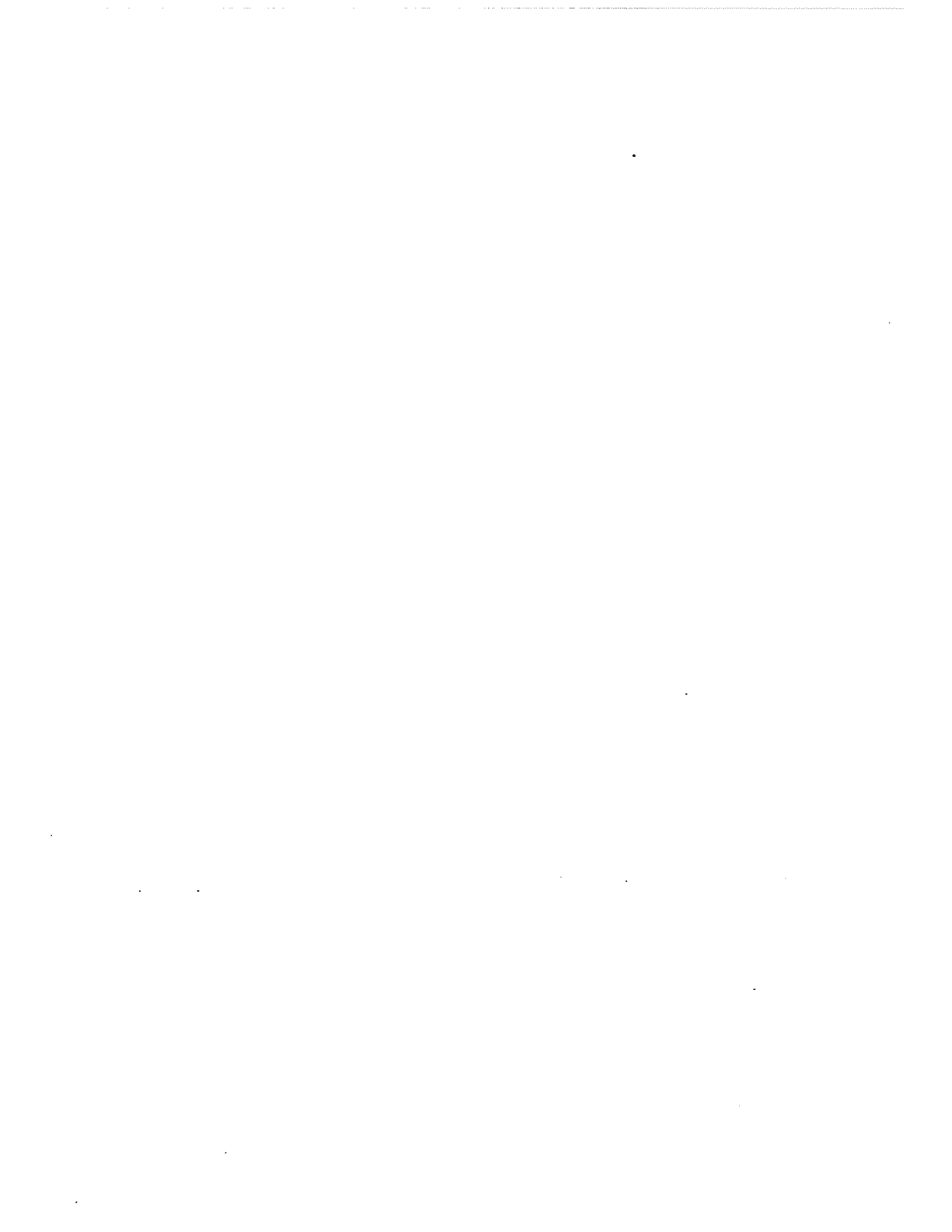
Name of the firm with full address:

Sales tax Reg. No. /VAT

CST. Tax Reg. No.

Place:

Date:



TENDER FORM

AICRP-College of Home Science
Marathwada Agricultural University, Parbhani

Sr. No.	Name of the equipment	Specifications	Quantity	Cost (Rs.) including all taxes	Technical Specification	Remarks
1.	Water purifier					
2.	UV Visible Spectrophotometer	Ultraviolet visible spectrophotometer (Single beam or double beam)				
3.	Air Quality Monitor	<p>Accessories: Nimb 'Hot-swappable' Rechargeable battery pack with slip-in cradle charger A manual aspirator pump with sampling hose or probe Confined space entry kit 64MB & 128 MMC memory cards for data logger versions Automatic test & calibration station</p> <p>Configurations: The gas detector must be available in 1,2,3,4 or 5 gas models that continuously and simultaneously monitor for oxygen, Combustible/ methane, Hydrogen sulfide, sulfur dioxide, Hydrogen cyanide, Carbon Monoxide, chlorine, Nitrogen dioxide, Ammonia, Phosphine, Chlorine dioxide, ozone as applicable.</p> <p>Sensor Type: Sensors must be plug-in</p> <p>Battery types & Run Time: All units will field accept both of the following power choices Three AA disposable alkaline batteries (standard) The run time shall not be less than 12 hours in normal operation without pump or 9 hours in normal operation with pump NiMH rechargeable battery pack (optional). The run time shall not be less than 20 hours in normal operation without pump or</p>				

		13 hours with optional motorized pump. Certification approvals: Intrinsic safety: Instrument must be certified by reputed agencies. Manufacturing approval: The instrument must be certified complaint with ISO 9001 provisions.				
4.	Anthropometric kit	A) Large anthropometer (Model No. 01290) for measuring shoulder, width, long bone length & chest B) Small anthropometer (Model No. 01291) For measuring wrist, elbow, Knee & Ankle width -Aluminum in construction to provide accurate & precise measurement -Chest depth caliper (Model No. 01140) For measuring chest depth C) skin fold caliper (Model No. 01128) For measurement of skin folds D) Six inches gulick anthropometric tape (J 00305) for precise circumferential measurement				
5.	Torsi meter	-Single axis Torsi meter-for measurement of rotation in one plane (Model No. Q 110 or Q 150) -Two channel static display / Two channel amplifier for dynamic data transfer (Model No. ADU 301)				
6.	Raspeder machine	Banana fiber extractor with capacity of extracting 15 kg fiber/day Motor 1HP and engine of 1440 RPM With sharp iron blades				
7.	Automatic protein Analyzer, Digester & Distillator (Kjalttech)	Microprocessor controlled automatic digestion, distillation system Titration system for Kjelpius- Auto titration				
8.	Automatic fat analyzer(Soxtech)	SPS 6xL: Microprocessor based six sample automatic extraction system				
9.	Projection microscope	With maximum resolution of 600X. The Unit incorporates Solid State Light intensity control arrangement with Pointer system at the graduated screen.				

					Enlarged view due to projection on rotatable 360° graduated 195mm dia screen. Supplied with complete accessories -1 pack of Microslides, 1 Pack of Cover slides, 1 pointing Needle, 1 No. Yam Holder, 1 No. Stage Micrometer (For Calibration of Screen). Supplied with calibration & inspection certificates (Traceable to NPL).			
10	Fiber Blending Machine				For blending different types of fibers			
11.	Hand Made Paper making Assembly				Stainless still beaker of capacity of two Kg Vat fabricated tank with fiber quoting Screw press of size 11x16 Caldering machine -size 20" single phase geared motor Complete set of tools and accessories			
12.	Gas columns for Chromatograph with Accessories				Capillary columns for estimating pesticide residue in the fabric with accessories with molecular sieve & silica gel			
13.	Final cut studio based Apple Video Editing Work station Non-Linear Editing Setup (Editing table with Accessories)				Apple Macpro Quad Core 2.8 ghz, Nehlam Processor 3 GB RAM, 1000GB Hard disk, Radeon 5770, 1GB Display Card, Benq 24" Display with Apple Pro Kbd, Apple Mac OS Snow Leopard, Apple protection plan for 3 years warranty, Apple final cut studio software, Declink Black Magic HD Extreme Card for HD, SDI, Beta Interface			

Signature of Tender & stamp

Associate Dean & Principal
College of Home Science
MAU, Parbhani