



भाकृअनुप - भारतीय कदन्न अनुसंधान संस्थान
ICAR – INDIAN INSTITUTE OF MILLETS RESEARCH
(ज्वार अनुसंधान निदेशालय-DIRECTORATE OF SORGHUM RESEARCH)
राजेन्द्रनगर, हैदराबाद/Rajendranagar, Hyderabad-500030
Phone: 040-24599300.Faxno.040-24599304.www.millet.res.in



F.No.6-25/15-16/ST/EFC

Date: 06-03-2016

ENQUIRY

To _____

Dear Sir,

Sub:- Quotation for Purchase of Equipments (EFC)– reg.

We are interested to take up the **Purchase of Equipments (list enclosed)**. Detailed specifications, quantity required etc, are detailed in Annexure-I. Please forward your quotation in **two-way bid system** in a sealed cover with super scribing of enquiry number and date to the Director, IIMR, (DSR), Rajendranagar, Hyderabad-500030.

Separate enquiry for each equipment should be submitted in sealed envelope. The envelope shall be addressed to the Director, Indian Institute of Millets Research, (IIMR), Rajendranagar; Hyderabad - 500030, (purchaser) and it should also bear the tender enquiry number and name of the **Purchase of Equipment** _____.

A DD of **Rs.200/-** towards enquiry fees for each equipment separately and EMD for each equipment separately (as per list enclosed), in form of D.D./pay Order/fixed deposit Receipt/Bank Guarantee in favour of "ICAR UNIT-IIMR" Account payable at Hyderabad should be enclosed with technical bid otherwise your enquiry will not be considered except those who are registered with NSIC(Document may be enclosed). In case of non supply of order as per purchase order/supply order the EMD will be forfeited.

Date and time for submission of quotation – on or before 18.03.2016 up to 12.30 pm
Date and time for opening of technical bid 18.03.2016 at 01.00 pm

In the event of date specified proposal submission for Enquiry Receipt declared as closed holiday for Office, the due date for the submission of the Enquiry will be the following working day.

PROPOSAL SUBMISSION:

Interested bidders should submit both technical and financial proposals in two parts namely.

- a **Technical Proposal** -- **Part "A" -- Annexure-I**
- b **Financial Proposal** -- **Part "B" -- Annexure-II**

The technical and financial proposal must be submitted in two separate sealed envelopes indicating clearly on envelopes as "**TECHNICAL PROPOSAL**" and "**FINANCIAL PROPOSAL**". Financial proposal to indicate a warning "**DO NOT OPEN WITH THE TECHNICAL PROPOSAL**". The envelopes containing the Technical and Financial Proposals shall be placed into an outer envelope and sealed. This outer envelope shall bear the title of the assignment **Quotation for Purchase Equipment** _____.

: 2 :

Technical Proposal should be prepared considering the detailed specifications of the item as mentioned in the Annexure-I. On the basis of detailed specification a check list is attached as **Annexure-I & III** which must be submitted only along with the technical proposal, duly signed and sealed. Brouchers of the make and model of the quoted item should be enclosed (where ever applicable, so that it will be technically examined. The technically qualified bidders will be informed the date & time of opening of Financial Bid.

FINANCIAL PROPOSAL CONTENT

Financial proposal (In Indian Rupees) should be in the form of a lump sum amount inclusive of all taxes etc., for the said **Purchase of _____ and should be submitted in the attached Annexure – II only.**

Price Structure:

(a)The tender shall quote for the complete requirement of goods & services and for the full quantity as shown against a serial number in the list of requirements in Annexure –I .

(b) The rates and prices quoted shall be in Indian Rupees or in foreign currency for imported equipments (FOB Value).

(c) All duties, taxes and levies payable by the supplier under the contract shall be included in the quoted prices. The purchaser will not pay any such duties, taxes and levies separately. However Sales Tax, as legally and contractually, leviable will be quoted separately by indicating the nature and the current rate of sales tax, as applicable at the time of quoting. The Sales Tax will be paid extra at actual at the time of supply, provided the transaction of sale is legally liable to Sales Tax and the amount of the Sales Tax is contractually payable. If the supplier in its quotation does not ask for sales Tax extra, the same shall not be paid even if it asks for the same at a later.

(d) The rates and prices quoted by the supplier shall remain form and fixed during the currency of the contract and shall not be subject to variation on any account, whatsoever, including statutory variations, if any .

Yours faithfully,

Administrative Officer

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IMPORTANT INSTRUCTIONS

1. No advance payment will be made.
2. Payments will be made by RTGS/electronically within 30 days only on receipt of the stores in good condition. RTGS details may also be submitted with the tender/enquiry/quotation.
3. The price quoted should be F.O.R, RAJENDRANAGAR, HYD-30, preferably door delivery to IIMR (DSR) premises.
4. The sales tax etc., should be clearly indicated separately wherever chargeable.
5. The acceptance of the quotation will rest solely with the Director, IIMR and reserves the right to reject or partially accept any or all the quotations received without assigning any reasons thereof.
6. Time is the essence of the order as our requirements are connected with time targeted research programmes .The date of delivery should be strictly adhered to. Otherwise liquidated damages(2-10%) will be levied as per ICAR/Govt. of India orders from time to time, if the delivery schedule is not adhered to. Part supplies not accepted under any circumstances.
7. YOUR QUOTATION SHOULD BE VALID ATLEAST FOR THREE MONTHS FROM THE DATE OF SUBMISSION.
8. This office will not be held responsible for any postal delay.
9. The consignment has to be supplied in 3-4 weeks time from the placement of supply order.
10. Submit related Catalogues/broachers with detailed specifications.
11. The bidders are advised to read all the instructions contained in the tender document carefully.
12. All the documents required as per terms & conditions of the bid document should be page numbered and duly signed with seal by the Authorized Signatory. A certificate to this effect must be filled up and signed with seal as enclosed with the tender document.
13. Overwriting & Correction(S) should be attested properly incomplete & unsigned bids will not Considered.
14. The bids received after the due date & time will be rejected out rightly.
15. Training of purchasers operator(s) for operating the goods ordered, as and if necessary operators(s) is/are to be trained for a period of one week at purchasers premises/supplier premises for successfully operating the goods purchased. The training shall be completed by one week or depending on the operation of the equipment.
16. Any disputes arising out of this order will be subject to the jurisdiction of Ranga Reddy District

Check list

Annexure-III

Minimum requirements to be checked at the time of opening technical proposal by the committee.

1	Enquiry/Tender fees DDNO. Dt:	Y/N	Page No
2	EMD DD.No. Dt: (If availing NSIC exemption, Pl. provide Certificate)	Y/N	
3	Validity of the quotation :90 Days	Y/N	
4	Delivery period :3-4 weeks	Y/N	
5	ORIGINAL- Tender form must be submitted duly signed and Stamped on each page	Y/N	
6	One supplier one Quotation only	Y/N	
7	Tax Identification Number copy of the firm	Y/N	
8	Copy of the PAN		
9	Price Quote must be in the format enclosed Annexure-II	Y/N	
10	Turn over should equal to or more than ₹ 20,00,000/- in any of the three years out of last five years-Copy must be enclosed. (copy of IT returns and copy of Annual Accounts Certified by CA or self attested must be enclosed as proof) 2014-2015 2013-2014 2012-2013 2011-2012 2010-2011	Y/N	
11	Any refusal or Non- supply of previous order. In case of refusal or non-supply of previous orders (Beyond the given time) the bid of such firms will not be considered.	Y/N	

I have gone through the conditions and certified that all the information provided are true. In case of any false information given by me, my tender may be rejected for which the purchaser will not be held responsible.

Date:

Signature of the bidder

Name:- _____

Seal and stamp:- _____

List of Equipment (EFC)

Sl. No	Name of the Equipment	Qty	Tender Fee Rs.	EMD(Rs)
1	Grain grinder (Scientific)	1	200	5000
2	Dry bath with accessories	1	200	4000
3	Warring blender	1	200	3000
4	Wind tunnel	1	200	10000
5	Micro high speed refrigerated centrifuge.	1	200	6000
6	Photosynthetic measurement system eg IRGA	1	200	50000
7	Chlorophyll fluorescence system	1	200	18000
8	Pressure Chamber (Plant Moisture Stress System)	1	200	10000
9	SPAD Chlorophyll meter	1	200	4000
10	Handheld infrared Thermometer (Infra red gun)	1	200	8000
11	Texture analyzer	1	200	40000
12	Water activity meter	1	200	8000
13	Hot Extruder (Extrusion cooker)	1	200	34000
14	250 KVA Power generator	1	200	20000
15	Hydraulic Tractor Trally	2	200	4000
16	software	1	200	2000

Admn Officer

Technical bid**Technical bid for "Purchase of the following Equipments"**

(If any tenderer is having equipments of higher/latest specifications than our specifications, kindly quote for them also in the tender)

Equipment No. 1. Grain Grinder (Scientific) Qty:- 1 No	Yes/No
<p>Requirement: Laboratory model grinding mill for grain samples of moderate hardness and should deliver maximum uniform particle size suitable for Near infra red(NIR) analysis</p> <p>Mode of grinding :Should be preferably cyclone abrasive type with corrosion resistant grinding surfaces preferably of tungsten-carbide and the material should not leach into sample</p> <p>Motor :Should have a minimum power of 0.5 HP preferably with belt drive delivering a minimum of 9000 rpm on load</p> <p>Sample collector :Should have minimum 6 no. of sample collection bottles of capacity 120 ml or more</p> <p>Power supply:230 V, 50 Hz (Indian power rating) domestic power supply</p> <p>Sieves:Should include sieves of various sizes in grinding chamber for obtaining a range of particle size</p> <p>Voltage stabilizer :Should be provided with Suitable voltage stabilizer to guard against power fluctuations</p> <p>Overall Weight: Main unit should not be more than 20 Kg and dimensions in any direction should not exceed 50 cm</p> <p>Accessories :Should include minimum accessories for replacing quickly wearing parts</p> <p>Warranty :At least one year against all manufacturing defects and operational wear and tear</p> <p>Optional (May be quoted separately)</p> <p>Sample feed controller: Sample feed controller with a minimum of 200 ml hopper capacity and provision for attaching sample feed controller in the main unit</p> <p>Supplementary kit : For grinding high moisture and fat content samples without clogging</p> <p>Sample collector : Sample collection bottles of capacity 500 ml</p>	

Specifications			Yes/No
Equipment No. 2 :- Dry Bath Incubator with accessories, Qty-1 No			
Purpose: Incubation of tissue lysate, ligations, RNase treatments, restriction digestion and other molecular biology incubations required for different experiments.			
Specifications			
Dry bath which is microprocessor-controlled with advanced thermo electric technique.			
Bench top, simple to set-up and use			
LCD display of temperature, time etc.			
Peltier design for efficient thermal control			
Program set up with time and temperature control			
Base single block and option for various blocks of different tubes and wells to accommodate wet lab experimental needs			
Blocks should be easy to replace, sterilization and cleaning.			
Accessories			
Item	Specification	Quantity (no.)	
Power supply/ Power pack	230 V-500 mA, 90W	1	
Single block of dimension	35 x 2.0 ml tubes	1	
Single block of dimension	35 x 1.5ml tubes	1	
Single block of dimension	6 x 50ml tubes	1	
Single block of dimension	Single, 96 x 0.2 ml tubes	1	

- Equipment No 3. Warring Blender, Qty:- 1 No**
- Heavy duty all purpose blender with fixed blade
 - Capacity – 5 lts
 - Thick gauge stainless steel jar
 - Automatic timer
 - Polycarbonate lid

- Equipment No 4. Wind Tunnel, Qty:- 1 No**
- Activated Carbon filtration system (inlet/outlet) with Flanged ends in which diffusing and filtering media are placed and compressed
 - Sliding top door panels Volatile (odor) source ports 2;
 - Air exhaust duct: 4/6 inches diameter;
 - Flexible aluminum ducting 10 ft;
 - Electrical blower motor for suction; Capacity of blower motor: 10-150cm/sec;
 - Variable speed switch for blower motor;
 - Air flow meter;
 - Temp/Humidity indicator;
 - Air velocity meter;
 - Material: 100% clear heavy wall acrylic plastic;
 - Dimension: width: 18-24 inches Depth: 18-24 inches Length:5-6 ft.
 - Stand for mounting the wind tunnel with appropriate fixtures.

Equipment No 5. Micro high speed refrigerated Centrifuge, Qty 1 No.

- Rotor for eppendorf tubes with Capacity – 24 x 2.0ml
- Timer – 1 to 80 min
- RPM – 14,000
- Temperature – 4- 25⁰C
- To be supplied with suitable voltage stabilizer

Equipment No 6. Photosynthetic measurement system eg IRGA, Qty-1No

Specifications: PORTABLE PHOTOSYNTHESIS SYSTEM

With Temp.Control
Humidity Control,
Co2 Injector System,
External Quantum Sensor
includes System console
Sensor head with 4CO₂, H₂O Analyzers,
Standard 6 cm² Leaf Chamber with Internal PAR Sensor
Four 6400-03 Rechargeable Batteries,
Battery charger,
RS-232 Serial cable,
Compact Flash Card 1GB
Ethernet Adapter Card with Cable,
Windows Software,
Field Stand,
Two Scrub Tubes,
Instruction Manual & Carrying Case
Training DVD

Other essential accessories

Accessories items Such as
CO₂ Cylinders 12gm (25/Pack)-----4No's
Soda Lime, WET, 6-12 mesh 450gm—2 No's
Dririte, 10-20 mesh, 1Jb -----3 No's
Automatic Date transfer download system etc.
Other need based.

Equipment No.7, Chlorophyll Fluorescence system, Qty-1No

Technical Specification

Portable, should measure pulse modulated fluorescence emission under ambient light conditions in the field.

The chlorophyll fluorescence system should be able to measure following parameters

1. Dark adapted parameters F_o , F_m , F_v , & F_v/F_m
2. Light Adapted parameters: F_s , F_m' , F_o' , F_v' , F_v'/F_m' , ϕ_{psII} & ETR
3. Quenching Coefficients: Yield qP & qNP

Weight: 2.0 kg including battery or less

Light Sources: Modulation beam: Temperature compensated 594nm amber LED with 4 Step frequency Control

Halogen Source: Actinic up to $3000 \mu\text{mol m}^{-2} \text{s}^{-1}$ or more, saturating up to $20,000 \mu\text{mol m}^{-2} \text{s}^{-1}$,

Far red light for excitation of Photosystem-I fluorescence

Detector: PIN photodiode with $>700\text{nm}$ filter

Data Memory: Flash memory 8 MB or more, providing memory for up to **30,000** saturation pulse analyses.

* Display: LCD display, Touch Screen – operated

* Power supply: x field replaceable 2.0 Ahr lead acid batteries, 95 to 260 V universal input mains supply.

* Leaf clips: with integral PAR (0 to $20,000 \mu\text{mol m}^{-2} \text{s}^{-1}$)/temperature sensor (-10 to 90°C), 25 dark adaptation clips with fibre-optic adapter

Windows ® data acquisition & data analysis software

Equipment No 8. Pressure Chamber (Plant Moisture Stress System), Qty-1No.

* Operating Pressure: 70 bar or more

* Chamber Construction: Solid stock stainless steel

* Read-Out: Digital Gauge (Reads in Bar, Mpa or PSI)

* Size (LXWXH): 33X28X24 Centimeters or less

* Weight: 8-10 kg or less

* Gauge: 2.5" Diameter Gauge 1/2 of 1% Accuracy

70 bar (7 Mpa) range or more

Accessories: required for measuring parameters of water potential in plants

Equipment No 9. SPAD Chlorophyll meter, Qty – 1

Type: Chlorophyll Meter SPAD-502Plus

Measurement subject: Crop leaves

Measurement method: Optical density difference at 2 wavelengths

Measurement area: 2 mm × 3 mm

Subject thickness: 1.2 mm maximum

Subject insertion depth: 12 mm (with stopper having position adjustable from 0 to 6 mm)

Light source: 2 LED elements

Receptor: 1 SPD (silicon photodiode)

Display : LCD panel showing 4-digit measurement value (values shown to first decimal place) and 2-digit number of measurements; Trend graph of values in memory can also be shown.

Display range: -9.9 to 199.9 SPAD units

Memory function: Memory capacity for up to 30 values; Calculation/display of average of data in memory also possible

Power source: 2 AA-size 1.5V alkaline batteries

Battery life: More than 20,000 measurements (when using new alkaline batteries under Konica Minolta test conditions)

Minimum interval between measurements: Approx. 2 seconds

Accuracy: Within ± 1.0 SPAD units (for SPAD value between 0.0 and 50.0 under normal temperature/humidity) "*" added to display when measurement exceeds 50.0 SPAD units

Repeatability : Within ± 0.3 SPAD units for SPAD value between 0.0 and 50.0 (with no change in sample position)

Reproducibility: Within ± 0.5 SPAD units

Temperature drift: Within ± 0.04 SPAD units/ $^{\circ}\text{C}$

Operating temperature/humidity range: 0 to 50 $^{\circ}\text{C}$; Relative humidity of 85% or less (at 35 $^{\circ}\text{C}$) with no condensation

Storage temperature/humidity range: -20 to 55 $^{\circ}\text{C}$; Relative humidity of 85% or less (at 35 $^{\circ}\text{C}$) with no condensation

Size; Weight: 78 (W) × 164 (H) × 49 (D) mm, 225g (excluding batteries)

Other: Warning buzzer; User compensation factor

Standard accessories: Depth stop; Strap; 2 AA-size alkaline batteries; Soft case; Reading checker

Equipment No 10. Handheld Infrared Thermometer(Infra red gun)Qty-1No.

FLIR BCAM/BCAM SD Infrared camera

E-Series InfraRed Camera(160x120 IR Resolution)

Imaging and optical data

Field of view (FOV) / Minimum focus distance: 25° × 19° / 0.4 m

Spatial resolution (IFOV) : 2.72 mrad

Thermal sensitivity/NETD < 0.1°C @ +30°C / 100 mK

Image frequency : 60 Hz

Focus : Manual

Focal Plane Array (FPA) / Spectral range: Uncooled microbolometer / 7.5–13 μm

IR resolution: 160 × 120 pixels

Image presentation

Display: Touch screen, 3.5 in. LCD, 320 × 240 pixels

Image modes: IR image, visual image, thumbnail gallery

Measurement

Object temperature range : -20°C to +120°C , 0°C to +350°C

Accuracy : ±2°C or ±2% of reading

Measurement analysis

Spotmeter : 1

Area : with max./min./average

Automatic hot/cold detection : Auto hot or cold spotmeter markers within area

Isotherm: Detect high/low temperature/interval

Reference temperature: Manually set or captured from any measurement function

Emissivity correction: Variable from 0.01 to 1.0 or selected from materials list

External optics/windows correction: Automatic, based on inputs of optics/window transmission and temperature

Measurement corrections: Reflected temperature, optics transmission and atmospheric transmission

Set-up

Color palettes: Arctic, Gray, Iron, Lava, Rainbow and Rainbow HC

Set-up commands: Local adaptation of units, language, date and time formats

Languages: 21

Storage of images

Image storage: Standard JPEG, including measurement data, on memory card

Image storage mode: IR /visual images; simultaneous storage of IR and visual images

Digital camera

Built-in digital camera: 2 Mpixel (1664 x 1248 pixels) with LED light

Built-in digital lens data: FOV 53° X 41°

Data communication interfaces

Interfaces: USB-Mini, USB-A, Composite video

USB •USB-A: Connect external

•USBMini-B: Datatransfer

Video Out

Composite

Power system

Battery : Lilon, 4 hours operating time

Charging system: In camera (AC adapter or 12 V from a vehicle) or 2-bay charger

Power management: Automatic shutdown and sleep mode (user selectable)

Environmental data

Operating temperature range: -15°C to +50°C

Storage temperature range: -40°C to +70°C

Humidity (operating and storage): IEC 60068-2-30/24 h 95% relative humidity +25°C to +40°C / 2 cycles

Encapsulation: IP 54 (IEC 60529)

Bump: 25 g (IEC 60068-2-29)

Vibration: 2 g (IEC 60068-2-6)

Physical data

Camera weight, incl. battery: 0.825 kg

Camera size (L × W × H): 246 × 97 × 184 mm

Tripod mounting: UNC ¼"-20 (adapter needed)

Optional lens

•IRlensf=30mm,15°incl. case,

Equipment No 11. Texture Analyzer

The instrument should be capable for automatic determination of the food texture, effect of viscosity, measurement of hardness, softness, cutting strength, breaking point, fracturability of crisp products, consistency, stickiness evaluation for bakery, extruded and raw materials from millets and its products etc.

An instrument with single load frame and load cell with 25 kg load range, probe travel range up to 100mm.

Advanced texture pro-CT software for all parameters to measure, record with graphical printouts.

Suitable PC and printer of standard brand make should be provided with a backup UPS facility.

Warranty period should be 3 years

Qty:- 1No

Equipment No 12 Water Activity Meter

The instrument should be capable to measure Water Activity in all kinds of food products especially in millet grains and their products.

It should employ chilled Mirror Dew Point Technology for water activity analysis and should be supplied with cups and lids.

For testing samples and automatic temperature control of 15 to 50° C and should be supplied with different verification standards to check the functionality of the instrument at different intervals.

The instrument should have water activity range of 0.030 to 1.000aw and accuracy level should be +/-0.003aw and measurement speed of less than 5min.

The instrument should have software for data storage and also conform to NIST and 21CFR11 compliance.

Suitable standard brand make PC, Printer and UPS back up should be provided along with the instrument.

Warranty period should be 3 years

Equipment No 13.Hot Extruder (Extrusion cooker)

Automatic Extruder suitable for working with any flours for short & long cut

Pasta -Machine made up of anodized aluminum in their external structure & the parts that are in contact with are made of food grade stainless steel - Stainless trolley with wheels to move - Separate kneading chamber - safety feature of automatic shut off in case of emergency -

Automatic Pasta cutter with speed variator for short & long cut pasta

Provision for temp control at the extrusion Point -

Predrying facility using FAN -

Future Upgradation for Ravioli , nest making ,cappellitte unit -

Shaft & screw can be disassemble for easy cleaning - Motor 1 ; 1800 watts - Motor 2 : 4000 watts -

Standard make Three phase motors : two nos.

Kneading chamber capacity ; 30kgs -

Production capacity : 80/90- 100 Kgs per hour

It should have control panel with switches at mixing chamber

Installation, commissioning, training for 3 days & demonstration

Minimum of two year warranty

Teflon Dies 3nos

Equipment No 14. 250 KVA Power Generator Specifications

General features:

- * Water Cooled
- * A four stroke inline engine rated at a brisk 1500 rpm and in
- * Compliance with BS 5514
- * MICO fuel pump
- * Electronic governor
- * 24V electric starting equipment
- * Alternator to charge battery
- * Lube & fuel oil filter
- * Turbo Charger & After Cooler as applicable
- * Silencer & Air Cleaner
- * Safety Controls
- * Flywheel with housing etc

PRIME MOVER IN GenSet

1. Fuel Pump
2. Lube Oil Filter
3. Silencer
4. Radiator
5. Coolant Inhibitor
6. Cartridge Type Fuel Filter
7. Dry Type Replaceable Paper Element Air Cleaner With Restriction indicator
8. Flywheel And Flywheel Housing

Alternator

Brush less, single bearing, suitable for operation at 1500 rpm, 415 volts, .8 pf lag suitable for 50 Hz, 3 phase, 4wire system, conforming to BS 5000/IS 4722.

The alternator has following features.

1. 1% voltage alternator regulation in static conditions.
2. IP 23 protection with insulation class H.
3. Permissible overload of 10% for one hour in 12 hours of operation.

Control system

The standard control system includes all the function necessary to locally start and stop and protect the generator set.

1. Two position key switch.
2. Manual/AMF Start

Acoustic Enclosure

The acoustic enclosure is made of CRCA sheets. The walls of the enclosure are insulated with fire retardant foam so as to comply with the 75 dba @ 1 meter at 75% load under free field conditions.

1. Four point lifting for easy handling at customer site designed to have optimum serviceability
2. Air inlet louvers specially designed to operate at rated load
3. Made on special purpose CNC machines for consistency in quality and workmanship
4. PP powder coated for long lasting services life and superior finish with UV resistant powder coating. Can withstand extreme environments
5. Use of special hardware for longer life
6. Insulation material meets exacting IS 7888 specifications
7. Flush styling – no projections
8. Fuel filling point

Equipment No 15. Hydraulic tractor trolley

Sr.No	Specifications	Qty Required/ Purpose
	Hydraulic Cylinder:5 ton capacity, Size of the Trailer: Length – 3200 mm Width – 1830 mm Height -560 mm Side Wall Sheet: M.S Sheet 3.40 mm (min) all side D. Floor Sheet: M.S Sheet 6.00 mm (min) Tyre Wheel: 2 No.s Jack: Provision of one suitable jack as per the capacity mentioned above. Tyre 9.00X20 Size	01

Equipment No 16 Soft ware Specifications	qty
Softwares: MS Office Professional Plus 2016 Academic version for 20 units (systems / Licences)	1

Before submitting the quotation you are requested to read the detailed instructions mentioned overleaf.

Date: _____

Place: _____

Signature & Seal of the Firm

Email: _____

Ph .No (Office): _____

Cell: _____

Annexure-II

Financial Proposal

Financial bid for "Purchase of the following Equipments"

(If any tenderer is having equipments of higher/latest specifications than our specifications, kindly quote for them also in the tender)

S.No.	Equipment Name	Qty	Total Amount

- 1) Items should be delivered at IIMR.
- 2) Sales tax/VAT should be indicated clearly.
- 3) Prices should be quoted only in Indian rupees.

We are herewith undertaking that the details provided above are true and to abide by the terms and conditions contained in the bid document of IIMR.

Date:
Place:

Signature of authorised official
(With seal and stamp)

Name: _____
Designation: _____