No.: 1869/Purchase Office/Biotechnology/Lab Equipments/2014 Dated: 27/11/2014

Telephone : 91-532-227+1122, 1123 Fax : 0532-2545341, 2545822

GRAM : MNNIT

Website : http:\\www.mnnit.ac.in
Email : spo@mnnit.ac.in.

: spo@mnnit.ac.in, fip@mnnit.ac.in



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इलाहाबाद-211004 (भारत)

Motilal Nehru National Institute of Technology Allahabad

Allahabad-211004 (India)

An Institute of National Importance as Declared by NIT Act, GOI, 2007

INVITATION FOR SUPPLY OF ORBITAL SHAKER, GEL DOCUMENTATION UNIT & GAS CHROMATOGRAPH

(For Contracts value estimated to cost less than Rs.25 lakhs)

For Contracts value estimated to cost less than Rs.25 lawis)					
1	Closing Date/Time for submission of Quotations	23/12/2014; 15:30 Hrs.			
2	Opening Date/Time of Quotations	23/12/2014; 16:00 Hrs.			
3	Quotations to be submitted at	The Office of Faculty-In-charge (Purchase) M.N.I.T. Allahabad, Allahabad-211 004 (U.P.)			
4	Place of opening of quotations	The Office of Faculty-In-charge (Purchase) M.N.N.I.T. Allahabad, Allahabad-211 004 (U.P.)			
5	Tender Fee	Rs. 200.00 (Non-refundable), in form of a Demand Draft drawn in favor of DIRECTOR, MNNIT Allahabad.			
6	Earnest Money Deposit (EMD)	Rs. 49,400/- (Rs. Forty Nine Thousand Four Hundred only), in form of FDR/Bank guarantee, from any of the Commercial Banks, drawn in favour of "Director, MNNIT Allahabad" payable at Allahabad, and valid for a period of 45 days beyond the final bid validity period			

To,

Dear Sir

You are invited to submit your most competitive quotation for the following items. The quotation should be sent directly to the undersigned under Sealed Cover marked "Quotation Reference No., Date", and "The Due Date:

SI. No.	Description of item with Specification	Quantity
1.	ORBITAL SHAKER	01 No.
2.	GEL DOCUMENTATION UNIT	01 No.
3.	GAS CHROMATOGRAPH	01 No.
0.	(Detailed specifications attached at Annexure-B)	

The sealed tenders must be submitted in the Office of the Faculty In-charge (Purchase), on or before **due date & time as mentioned above** in the office of the undersigned, in the presence of bidder's authorized representatives, who choose to attend and shall sign a register evidencing their attendance.

The tender/quotations NOT submitted in the prescribed format or Incomplete in any respect will be outrightly rejected.

Faculty in-Charge, Purchase MNNIT Allahabad

GENERAL TERMS & CONDITION (GCC)

1. Bid Price:

- (a) The contract shall be for the full quantity as described above. Corrections, if any, shall be made by crossing out, initialing, dating and rewriting.
- (b) All duties, taxes and other levies payable by the contractor under the contract shall be included in the total price.
- (c) The rates quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- (d) The prices should be quoted in Indian Rupees only for indigenous items. For items/imported items, the prices should be quoted in foreign currency.
- (e) Each bidder shall submit only one quotation.

2. Validity of Quotation:

Quotation shall remain valid for a period not less than 120 days after the deadline date specified for submission.

3. Evaluation of Quotations:

- (a) The purchaser will evaluate and compare the quotations determined to be substantially responsive, i.e., which
 - (i) are properly signed; and
 - (ii) conform to the terms and conditions, and specifications.
 - (iii) will be with tender fees, and EMD required, if any.
- (b) The Quotations would be evaluated separately for each item.

4. Award of Contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- The bidder whose bid is accepted will be notified for the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order if falls under Govt. purchase rules, i.e., GFR-2005

5. Formats and Signing of Bid:

- Each & every pages of the submitted bid must carry the page numbers.
- The bidders are not allowed to make additional and alteration in the tender document, any additions and alteration in the tender document, any additions and alterations shall be at bidder's risk. Conditional/modified tender are liable to be rejected.
- The tender/quotations NOT submitted in the prescribed format or Incomplete in any respect will be outrightly rejected.
- If the bid submitted without compliance sheet details of items the bid will be outrightly rejected.
- The bid shall be typed or written in indelible ink and shall be signed by the Bidder/Tenderer or a person or persons duly authorized to bind the Bidder/Tenderer to the Contract. All pages of the bid, except for unamended printed literature, shall be initialed by the person or persons signing the bid.
- Any interlineations, erasure or overwriting shall be valid only if they are initiated by the persons or persons signing the bid.
- The Bidder shall furnish information as described in the Form of Bid on commissions or gratuities, if any, paid or
 to be paid to agents relating to this Bid, and to contract execution if the Bidder is awarded the contract.
- 6. <u>Payment condition</u>: 100% Payment shall be made only after satisfactory delivery of items in good condition and receive satisfactory report by competent authorities after completion the works. Advance payment is not permitted.
- 7. Normal Commercial warranty/ guarantee shall be applicable to the supplied goods.

INSTRUCTIONS/GUIDELINES TO BIDDERS (ITB)

- 1. Bidders who had supplied the Government departments, PSUs/NITs/IITs and reputed Institutions and Organizations should only apply.
- 2. The bidder should enclose the cliental list with contact address along with Phone/Fax for reference, for the quoted
- 3. Please quote the prices of F.O.R. Motilal Nehru National Institute of Technology Allahabad, Allahabad.

[NOTE: Custom/Excise Duty Exemption Certificate will be provided by MNNIT Allahabad after receiving your request letter for the same.

- MNNIT Allahabad avails Custom Duty Exemption in terms of Government Notification N. 51/96-Customs dated 23 July, 1996, and Central Excise Duty Exemption in terms of Government Notification N. 10/97-Central Excise dated 01 March, 1997, as amended from time to time.
- 4. The Bidders are requested to submit their Quotation with EMD in the form of Demand Draft/ Bank Guarantee/ Short term Deposit of the cost of items in favor of "The Director, MNNIT, Allahabad" payable at Allahabad. Quotation without EMD will be summarily rejected. EMD's of all Bidders will be returned back after the purchase order /contract agreement is issued to successful bidder.
- 5. Successful Bidders must have to submit the performance security @5% of the purchase order or contract value and it will be retained up to the warranty period.
- 6. The bidder should enclose relevant documents wherever necessary to substantiate his eligibility.
- 7. The Institute is eligible for and can provide necessary documentation for Custom/Excise and Octroi exemption on demand, if permitted under rule.
- Motilal Nehru National Institute of Technology Allahabad, Allahabad, reserves the right to reject, accept any or whole
 or part of any of the tender without assigning any reason thereof and no claim will be heard. In case of dispute, the
 decision of The Director, MNNIT, and Allahabad will be final and binding.
- 9. If the successful bidder is not able to supply the goods items within the delivery date specified in the purchase order, the purchase order will be automatically treated as cancelled after expiry of delivery date period. The vendor will have to submit an undertaking in this regard that this condition is acceptable to him. In case of extra ordinary circumstances the vendors must send a request for extension of validity of purchase orders, with proper justification prior to the expiry of validity date for consideration.
- 10. In case of sophisticated items, an on-site training needs to be provided with no extra cost.
- 11. The quotation must be accompanied by leaflets/operation manuals/books etc.
- 12. Wherever applicable the vendors must quote the branded /desired items.

CHECK LIST (ON THE LETTER HEAD OF THE BIDDER)

The Bid will be the compilation of following documents, along with required supporting documents. No document in support of minimum eligibility criteria will be accepted / entertained after opening of tender.

SI. No	Documents
1.	Cover letter by bidder (On the Letter Head of the Bidder)
2.	Tender Fee
3.	Earnest Money Deposit (EMD), if required
4.	Cliental List for quoted item
5.	Annexure-A: Bid Proposal Sheet (On the Letter Head of the Bidder)
6.	Annexure-B: Technical Specifications of Equipment (On the Letter Head of the Bidder)
7.	Annexure-C: Compliance of bidder with reference to the equipment (On the Letter Head of the Bidder)
8.	Annexure-D: Proforma for direct payment/transfer (On the Letter Head of the Bidder)
9.	Annexure-E: PRICE BID (On the Letter Head of the Bidder)

ANNEXURE.A

BID PROPOSAL SHEET (ON THE LETTER HEAD OF THE BIDDER)

То

Faculty In-charge (Purchase) MNNIT Allahabad, Allahabad

Subject: Supply of "Orbital Shaker, Gel Documentation Unit & Gas Chromatograph" at MNNIT Allahabad,

Allahabad.

Dear Sir,

We, the undersigned Tenderers, having read and examined in detail the specifications as specified in this document in respect of Supply of **Orbital Shaker, Gel Documentation Unit & Gas Chromatograph** at MNNIT Allahabad, Allahabad do hereby propose to supply the required products and services.

Tender No.					
Tender Fees submitted		YES / NO	(Please strike off what ever is not applicable)		
Amount	Mode	Date of Issue	Name of Bank	Valid up to	
	Demand Draft				
EMD submitted		YES / NO	YES / NO (Please strike off whatever is no		
Amount	Mode	Date of Issue	Name of Bank	Valid up to	
	Demand Draft				

- (i) ADDITIONAL PURCHASE/WORK ORDER: We understand that the MNNIT Allahabad, Allahabad, in case of the requirements may also place repeat purchase order/work order on the company. In such cases, we shall accept and execute all the purchase/work order placed on us by MNNIT Allahabad, Allahabad.
- (ii) **BID PRICING:** We further declare that the prices stated in our proposal are in accordance with your Terms & Conditions in the bidding document. We further understand that the quantities as specified in this Tender may increase or decrease at the time of Award of Purchase Order as per the requirements of MNNIT Allahabad, Allahabad.
- (iii) **QUALIFYING DATA:** We confirm that we satisfy the qualifying criteria and have attached the requisite documents as documentary proofs. In case you require any further information/documentary proof in this regard during evaluation of our bid, we agree to furnish the same in time to your satisfaction.
- (iv) CONTRACT PERFORMANCE SECURITY: We hereby declare that in case the contract is awarded to us, we shall submit the performance Guarantee Bond in the form of Bank Guarantee for the amount of 10% of the total order value.
- (v) PAYMENT TERMS: We hereby declare that in case the contract is awarded to us, we agree with payment terms specified in the tender documents.
- (vi) CERTIFICATE AND DECLARATION:
 - a) I/We certify that no addition/modification/alteration has been made in the Original Tender Document. If at any stage addition /modification /alteration is noticed in the Original Document, I/We will abide by the terms and conditions contained in the original tender document, failing which MNNIT Allahabad reserves the right to reject the tender and/or cancel the contract
 - b) It has been certified that all information provided in tender form is true and correct to the best of my knowledge and belief. We hereby declare that our proposal is made in good faith, without collusion or fraud. No forged /tampered document(s) are produced with tender form for gaining unlawful advantage. We understand that MNNIT Allahabad is authorized to make enquiry to establish the facts claimed and obtained confidential reports from clients.
 - c) In case it is established that any information provided by us is false / misleading or in the circumstances where it is found that we have made any wrong claims. Further MNNIT Allahabad is also authorized to blacklist our firm/company/agency and debar us in participating in any tender/bid in future.
 - d) I / We assure the Institute that neither I /We, nor any of my /our workers, will do any act which is improper / illegal during the execution in case the tender is awarded to us.
 - e) I / We assure the Institute that I / We will NOT be outsourcing any work specified in the tender document, to any other firm.
 - f) Neither I / We, nor anybody on my /our behalf will indulge in any corrupt activities /practices in my /our dealing with the Institute.
 - g) Our Firm / Company / Agency is not been blacklisted or banned by any Govt. Department, PSU, University, Autonomous Institute or any other Govt. Organization.
 - h) I/We certify that, I have understood all the terms & conditions (GCC and ITB etc.), as indicated in enquiry of the tender document, and hereby accept all the same completely.
 - i) I/We, further certify that I/We, possess all the statutory /non-statutory registrations, permissions, approvals, etc., from the Competent Authority for providing the requisite services,
 - j) We understand that you are not bound to accept the lowest or any bid you may receive.
 - k) I/We hereby declare that this tender on acceptance communicated by you shall constitute a valid and binding contract between us.
 - I) I/We certify that the submitted quotation is duly paginated and contains from page no. 1 to

Technical Specifications of 'Orbital Shaker, Gel Documentation Unit & Gas Chromatograph'

(ON THE LETTER HEAD OF THE BIDDER)

Part.	A: Orbital Shaker
1	Bath/working dimension should be min. 550 x 525 x 350 mm made of SS 304
2	Temp. range 10 - 60°C with accuracy \pm 0.01 °C and uniformity \pm 0.5°C at 25°C
3	Shaking speed should be minimum 0 – 300 rpm with 20 mm orbit motion stroke
4	Should be fitted with Digital PID controller & LED 4 digit digital display of programs
5	Timer for 99 hrs or continuous with safety control like over temperature, cut off should be
J	provided
6	Single compressor technology is needed to reduce power consumption
7	Provision for illumination lamp or tube should also be available
8	Working platform and its accessories should be useful to hold 100 ml to 1000 ml flasks &
O	tubes
9	
10	Suitable stabilizer should be supplied with shaker for smooth running on 220/230V supply
	Warranty min. 03 years on site required
	B: Gel Documentation Unit
1	Ready to use system suitable for routine gel analysis, blots etc. to be supplied with all
	essential hardware accessories, darkroom, transilluminator, camera, computer workstation,
2	acquisition and analysis software etc.
2	Should beTable-top model, rugged in construction & System should have Image resolution>
0	4 mega pixels for resolving closely spacel bands on a gel or blot.
3	System should have 4.6 x 4.6 µm pixel size & > 3.0 orders of linear dynamic range.
4	System should be modular with different sample trays & flexible to image a wide variety of
5	Applications, including nucleic acid.
6	System should have UV, White light, & optional blue light.
7	System should have stain- Free capability for stain-free gels and blots.
8	Sample trays should be customizable per user and recognized automatically. System should require only one emission filter to accommodate a large portfolio of detection
Ü	methods: ethidium bromide, SYBR ®Green, SYBR ® Safe, SYBR ® Gold, Gel Green, Gel
	Red, Fast Blast TM, SYPRO Ruby, FlamingoTM, OrioleTM, CY3, rhodamine, green fluorescent
	protein, Hoechst, Krypton, Silver stain, copper stain, zine stain, coomassie Brilliant Blue,
	Coomassie Fluor Orange, and other spectrally similar stains, labels, and dyes (spare tubes of
	other wavelengths are also required)
9	Should have lens flat-fielding calibration for each sample tray to deliver image data that are
	always optimized and reproducible without imaging artifacts, providing superior image
	uniformity and quantitation.
10	UV safety interlocks. UV light should turn off when cabinet door is opened.
11	Gel Doc System Software-
	1- Software should have highest level of automation in hardware calibration, image
	optimization, capture, and analysis.
	2- Should have automated workflow recorded in a protocol file from image capture to results
	thus eliminates need for training. 3- Should allow 100% repeatability of the workflow by any user and ensures optimized
	image data and analysis from a gel in a single uninterrupted, fast and completely reproducible
	workflow.
	4 . Should have automated image capture driven by a selected gel or blot application.
	5 . Should have one- button acquisition from image capture to result.
	6 . Should generate the publication ready images with one clock export option.
	7 . Should generate customizable reports.
12	System should be supplied with a desktop computer workstation with latest configuration
	for controlling the equipment, supplied with genuine Windows operating system button
	scroll mouse and key-board. (provide details of the hardware configuration in the bid)
13	Warranty: 3 years-on site required.
	[A/11] Signature (in interview date) & Society

Part-C: Gas Chromatograph

Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be upgradeable to Mass Spectrometer in future and have the capability to install two inlets and two detectors simultaneously.

The Gas Chromatograph should comprise of the following modules:

Column Oven

Should be capable of isothermal and temperature programming Oven temperature controllable from 10°C above ambient to 425°C with set point resolution of 1 °C. Typical cool down time from 400°C – 50°C should be 7-8 min.

Maximum Run Time: 999.99 min Number of oven ramps: 5 or more

Operating conditions may be controlled from either the built-in keyboard or via an external computer based control system

Should have a customized display unit.

Electronic Pneumatic Control (EPC/PPC)

Pressure set points should be adjustable in increments of 0.01psi.

Flow Sensor Accuracy : < 5%

Sample Injection System with EPC/PPC - 1 No.

Split/splitless capillary column injection unit which is electronically controlled via Electronic Pneumatic Controller (EPC).

Temperature range should be upto 400 °C

Pressure Range: 0 to 60 psi Split ratio range: 250:1

Maximum flow Rate: 0 - 500ml/min for H₂ or He & 0 - 200ml/min for N₂.

FID Detector with EPC/PPC - 1 No.

Maximum operating temperature: 425 °C or better

MDL < 3 pg carbon/s as tridecane

Linear dynamic range > 107 range with N₂ carrier

Maximum data acquisition rate 100 Hz

TCD Detector with EPC/PPC- 1 No.

The system should have one Thermal Conductivity Detector (TCD) with the following specification or better:

- MDL: < 900 pg tridecane/mL with He carrier
- Dynamic range: > 10e5
- •All gases flow should be adjustable/controlled by EPC through software with no manual control

6 -Port Gas sampling Valve - 1 No.

 ${\color{red} \underline{\textbf{AutoSampler}}}$ (software controlled): Auto Liquid Sampler for Minimum 16 vials or more .

- Sample discrimination ≤ 10%
- Better than 0.3% RSD area reproducibility
- Less than 5% RSD in response factor variation
- Less than 1 part in 100,000 carryover
- Fast injection capabilty to perform injection in less tha 120ms.
- Syringe size : 1 to 100 μL maximum volume with standard syringe carriage

Vial Handling

- System should support vials, standard 2 mL vials, and micro vial inserts
- 16 samples or more with injection tower and standalone turret

Sample Sequencing

- Advanced sequencing with random access using Chromatography software
- · Simple sequencing using the GC keyboard
- Next sample overlap facility
- · Capability to run priority samples

GC Control Software (32 bit):

The GC should be supplied with complete software for data acquisition & control through PC. The control software should be latest in all aspects & compatible with Windows 7. It should boost productivity & designed to match advance features of latest GC systems. Should have sequence based data storage & retrieve functions. It should provide extensive capabilities for analysis of large amounts of high-precision data with a navigation toolbar for easy access to chromatographic data. It should have consistent & secure storage of data, methods & sequences. The control software should have very good data review & reprocessing capabilities using navigation tables. Should be possible to lock the peak positions.

<u>Data station (PC)</u> with latest i5 configuration, 19" LCD Monitor & good & W Laserjet Printer.

Columns: HP-1 and HP-5 capillary columns (30m X 0.32 mm) or equivalent. Other requirements: Online UPS of 5Kva capacity with one 30 Minutes battery backup. Quote for all necessary Filled Gas Cylinders 47L water Capacity, Filters (Moisture, Hydrocarbon and Oxytraps) along with Tubing, Double Stage Pressure Regulators alongwith gas purification panel.

Compliance statement: Should be diligently prepared given with the quotation. Any contradiction between the literature supplied with the quote and compliance statement will not be acceptable.

Warranty: 01 years-on site required.

Technical Compliance of 'Orbital Shaker, Gel Documentation Unit & Gas Chromatograph'

(ON THE LETTER HEAD OF THE BIDDER)

Part-A	A: Orbital Shaker	Whether meet the requirement(Yes/No)	Quoted Models Specifications
1	Bath/working dimension should be min. 550 x 525 x 350 mm made of SS 304		,
2	Temp. range 10 - 60°C with accuracy \pm 0.01 °C and uniformity \pm 0.5°C at 25°C		
3	Shaking speed should be minimum 0 – 300 rpm with 20 mm orbit motion stroke		
4	Should be fitted with Digital PID controller & LED 4 digit digital display of programs		
5	Timer for 99 hrs or continuous with safety control like over temperature, cut off should be provided		
6	Single compressor technology is needed to reduce power consumption		
7	Provision for illumination lamp or tube should also be available		
8	Working platform and its accessories should be useful to hold 100 ml to 1000 ml flasks & tubes		
9	Suitable stabilizer should be supplied with shaker for smooth running on 220/230V supply		
10	Warranty min. 03 years on site required		
Part-E	3: Gel Documentation Unit		
1	Ready to use system suitable for routine gel analysis, blots etc. to be supplied with all essential hardware accessories, darkroom, transilluminator, camera, computer workstation, acquisition and analysis software etc.		
2	Should beTable-top model, rugged in construction & System should have Image resolution> 4 mega pixels for resolving closely spacel bands on a gel or blot.		
3	System should have 4.6 x 4.6 μ m pixel size & > 3.0 orders of linear dynamic range.		
4	System should be modular with different sample trays & flexible to image a wide variety of Applications, including nucleic acid.		
5	System should have UV, White light, & optional blue light.		
6	System should have stain- Free capability for stain-free gels and blots.		
7	Sample trays should be customizable per user and recognized automatically.		
8	System should require only one emission filter to accommodate a large portfolio of detection methods: ethidium bromide, SYBR ®Green, SYBR ® Safe, SYBR ® Gold, Gel Green, Gel Red, Fast Blast TM, SYPRO Ruby, FlamingoTM, OrioleTM, CY3, rhodamine, green fluorescent protein, Hoechst, Krypton, Silver stain, copper stain, zine stain, coomassie Brilliant Blue, Coomassie Fluor Orange, and other spectrally similar stains, labels, and dyes.(spare tubes of other wavelengths are also required)		
9	Should have lens flat-fielding calibration for each		

	sample tray to deliver image data that are always	
	optimized and reproducible without imaging artifacts,	
	providing superior image uniformity and quantitation.	
10		
10	UV safety interlocks. UV light should turn off when	
44	cabinet door is opened.	
11	Gel Doc System Software-	
	1 . Software should have highest level of	
	automation in hardware calibration, image	
	optimization, capture, and analysis.	
	2 . Should have automated workflow recorded in a	
	protocol file from image capture to results	
	thus eliminates need for training.	
	3- Should allow 100% repeatability of the workflow	
	by any user and ensures optimized image data and	
	analysis from a gel in a single uninterrupted, fast and	
	completely reproducible workflow.	
	4 . Should have automated image capture driven by a	
	selected gel or blot application.	
	5 . Should have one- button acquisition from image	
	capture to result.	
	6. Should generate the publication ready images with	
	one clock export option.	
	7 . Should generate customizable reports.	
12	System should be supplied with a desktop computer	
	workstation with latest configuration for controlling	
	the equipment, supplied with genuine Windows	
	operating system button scroll mouse and key-	
	board. (provide details of the hardware	
	configuration in the bid)	
13	Warranty: 3 years-on site required.	
Part-0	C: Gas Chromatograph	
Part-0	C: Gas Chromatograph Latest model microprocessor based modular	
	Latest model microprocessor based modular	
	Latest model microprocessor based modular GC system with one Injection Port with	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be upgradeable to Mass Spectrometer in future	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be upgradeable to Mass Spectrometer in future and have the capability to install two inlets and	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be upgradeable to Mass Spectrometer in future	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be upgradeable to Mass Spectrometer in future and have the capability to install two inlets and two detectors simultaneously.	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be upgradeable to Mass Spectrometer in future and have the capability to install two inlets and two detectors simultaneously. The Gas Chromatograph should comprise of	
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	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be upgradeable to Mass Spectrometer in future and have the capability to install two inlets and two detectors simultaneously. The Gas Chromatograph should comprise of the following modules: Column Oven Should be capable of isothermal and temperature programming Oven temperature controllable from 10°C above ambient to 425°C with set point	
	Latest model microprocessor based modular GC system with one Injection Port with Electronic Pneumatic Controller and FID Detector with EPC/PPC system for operation on 220V / 50Hz. The system should be upgradeable to Mass Spectrometer in future and have the capability to install two inlets and two detectors simultaneously. The Gas Chromatograph should comprise of the following modules: Column Oven Should be capable of isothermal and temperature programming Oven temperature controllable from 10°C above ambient to 425°C with set point resolution of 1 °C. Typical cool down	
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in increments of 0.01psi. Flow Sensor Accuracy :< 5%

<u>Sample Injection System with EPC/PPC</u> – 1 No.

Split/splitless capillary column injection unit which is electronically controlled via Electronic Pneumatic Controller (EPC). Temperature range should be upto $400\,^{\circ}\text{C}$ Pressure Range: 0 to 60 psi Split ratio range: 250: 1 Maximum flow Rate: 0 – 500ml/min for H_2 or H_2 or H_3 or H_4 or H_3 or H_4 o

FID Detector with EPC/PPC - 1 No.

Maximum operating temperature: 425 °C or better

MDL < 3 pg carbon/s as tridecane Linear dynamic range > 107 range with N_2 carrier Maximum data acquisition rate 100 Hz

TCD Detector with EPC/PPC- 1 No.

The system should have one Thermal Conductivity Detector (TCD) with the following specification or better:

• MDL: < 900 pg tridecane/mL with He carrier

- Dynamic range: > 10e5
- •All gases flow should be adjustable/controlled by EPC through software with no manual control

6 -Port Gas sampling Valve - 1 No.

<u>AutoSampler</u> (software controlled): Auto Liquid Sampler for Minimum 16 vials or more .

- Sample discrimination ≤ 10%
- Better than 0.3% RSD area reproducibility
- Less than 5% RSD in response factor variation
- Less than 1 part in 100,000 carryover
- Fast injection capabilty to perform injection in less tha 120ms.
- Syringe size: 1 to 100 µL maximum volume with standard syringe carriage

Vial Handling

- System should support vials, standard 2 mL vials, and micro vial inserts
- 16 samples or more with injection tower and standalone turret

Sample Sequencing

- Advanced sequencing with random access using Chromatography software
- Simple sequencing using the GC keyboard
- · Next sample overlap facility
- · Capability to run priority samples

GC Control Software (32 bit):

The GC should be supplied with complete software for data acquisition & control through PC. The control software should be latest in all aspects & compatible with Windows 7. It should boost productivity & designed to match advance features of latest GC systems. Should have sequence based data storage & retrieve functions. It should provide extensive capabilities large amounts of for analysis of high-precision data with a navigation toolbar for access easy chromatographic data. It should have consistent & secure storage of data, methods & sequences. The control software should have very good data capabilities review & reprocessing using navigation tables. Should be possible to lock the peak positions.

<u>Data station (PC)</u> with latest i5 configuration, 19" LCD Monitor & good & W Laserjet Printer.

Columns: HP-1 and HP-5 capillary columns (30m X 0.32 mm) or equivalent. Other requirements: Online UPS of 5Kva capacity with one 30 Minutes battery backup. Quote for all necessary Filled Gas Cylinders 47L water Capacity, Filters (Moisture, Hydrocarbon and Oxytraps) along with Tubing, Double Stage Pressure Regulators alongwith gas purification panel.

Compliance statement: Should be diligently prepared given with the quotation. Any contradiction between the literature supplied with the quote and compliance statement will not be acceptable.

Warranty: 01 years-on site required.

PROFORMA FOR DIRECT PAYMENT/TRANSFER TO BANK ACCOUNT BY MNNIT ALLAHABAD

SI. No.	Particulars	Information
1.	Firm [Beneficiary] Name	
2.	Code No. allotted by the MNNIT Allahabad [If code is not allotted yet, please enclose a cancelled cheque and copy of PAN card. Cancelled cheque & PAN card is to be submitted only once]	
3.	Complete Bank Account No. of the Firm [beneficiary]. [in case of change in bank account vendor should write to Account Office]	
4.	Bank Name	
5.	Branch Address	
6.	IFSC Code No.	
7.	Permanent Account Number	
8.	Mobile No. [for SMS]	
9.	Email ID [for information]	

We undertake that all information provided above is correct and MNNIT Allahabad will not be responsible in case of any error on the part of firm.

[Seal and Signature of the firm]

ANNEXURE-E

PRICE BID (ON THE LETTER HEAD OF THE BIDDER)

SI. No.	Item Description	Qty	Offered Make/ Model	Unit Price	TotalPrice (in Rs.)	
					In Figures	In Words
1.	Orbital Shaker	01 No.				
2.	Gel Documentation Unit	01 No.				
3.	Gas Chromatograph	01 No.				
	(Detailed specifications attached at Annexure-B)					

We agree to supply the above goods in accordance with the technical specifications for a total contract price of ______ within the period specified in the Invitation for Quotations.

Signature and Seal of the Manufacturer/Bidder

Note:

1. Bidders should provide copies of original Memorandum and Articles of Association, defining the constitution of legal status, place of registration and place of business of the company.