

राजीव गांधी विश्वविद्यालय RAJIV GANDHI UNIVERSITY

रोनो हिल्स, बोईमूख (ईटानगर) Rono Hills, Doimukh (Itanagar) पिन - ७९१११२,

PIN - 791112, अरुणाचल प्रदेश Arunachal Pradesh

Ph.: 0360-2277253, Fax: 0360-2277889

E-mail: registrar@rgu.ac.in Website: rgu.ac.in

भारत के संसद के अधिनियम द्वारा वर्ष 2007 में स्थापित किया गया Ph.: 036 (A CENTRAL UNIVERSITY ESTABLISHED IN 2007 BY AN ACT OF PARLIAMENT OF INDIA)

पत्र सं /No. RGU/PC/DBT-384/2018(Equip)/37

दिनांक/Dated 22nd April, 2021.

सेवा में/10.

Dealer/Suppliers/Vendors

विषय/Sub:- Invitation of Limited Tender enquiry for Scientific equipments/instruments (major & minor) items under DBT Sponsored Project, Dept. of Botany, Rajiv Gandhi University, Rono Hills Doimukh-791112, A-P.

Notice Inviting Quotation

Sealed quotations are hereby invited from the prospective suppliers for supply of following scientific equipments against DBT sponsored Project under the Prinicpal Investigatorship to Dr. A. V. Singh, Dept. of Botany, RGU, Doimukh Itanagar, Arunachal Pradesh as per the following terms & conditions.

Interested firms/Vendors may kindly submit the quotations up to 14th May 2021, if the firm/Vendor deals with the following major instrument and items:-

High Perfromance Liquid Chromatography(HPLC):- Technical Specification for HPLC System Pump: Dual plunger reciprocating pump series connection pulsation suppression Flow Rate Range : 0.001 to 9.999ml/min in 0.001steps Flow rate precision : Less than 0.075% RSD at 1mL/min Maximum Pressure : 39.2 MPa (approx. 400 bar) Flow rate accuracy : ±2 µl/min (minimum) Low pressure gradient kit with high speed proportioning valves and mixer : Number of solvents mixable : up to 4 (low pressure quaternary) Mixing system : Solenoid valve opening/closing time controlsystem. Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min Gradient composition accuracy : ± 1%(1ml/min)
Technical Specification for HPLC System Pump: Dual plunger reciprocating pump series connection pulsation suppression Flow Rate Range : 0.001 to 9.999ml/min in 0.001steps Flow rate precision : Less than 0.075% RSD at 1mL/min Maximum Pressure : 39.2 MPa (approx. 400 bar) Flow rate accuracy : ±2 µl/min (minimum) Low pressure gradient kit with high speed proportioning valves and mixer : Number of solvents mixable : up to 4 (low pressure quaternary) Mixing system : Solenoid valve opening/closing time controlsystem. Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
Pump: Dual plunger reciprocating pump series connection pulsation suppression Flow Rate Range : 0.001 to 9.999ml/min in 0.001steps Flow rate precision : Less than 0.075% RSD at 1mL/min Maximum Pressure : 39.2 MPa (approx. 400 bar) Flow rate accuracy : ±2 µl/min (minimum) Low pressure gradient kit with high speed proportioning valves and mixer : Number of solvents mixable : up to 4 (low pressure quaternary) Mixing system : Solenoid valve opening/closing time controlsystem. Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
 Dual plunger reciprocating pump series connection pulsation suppression Flow Rate Range : 0.001 to 9.999ml/min in 0.001steps Flow rate precision : Less than 0.075% RSD at 1mL/min Maximum Pressure : 39.2 MPa (approx. 400 bar) Flow rate accuracy : ±2 µl/min (minimum) Low pressure gradient kit with high speed proportioning valves and mixer : Number of solvents mixable : up to 4 (low pressure quaternary) Mixing system : Solenoid valve opening/closing time controlsystem. Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
 Maximum Pressure : 39.2 MPa (approx. 400 bar) Flow rate accuracy : ±2 μl/min (minimum) Low pressure gradient kit with high speed proportioning valves and mixer : Number of solvents mixable : up to 4 (low pressure quaternary) Mixing system : Solenoid valve opening/closing time controlsystem. Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
 Low pressure gradient kit with high speed proportioning valves and mixer: Number of solvents mixable : up to 4 (low pressure quaternary) Mixing system : Solenoid valve opening/closing time controlsystem. Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
 Number of solvents mixable : up to 4 (low pressure quaternary) Mixing system : Solenoid valve opening/closing time controlsystem. Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
 Mixing system : Solenoid valve opening/closing time controlsystem. Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
 Gradient composition range : 0 – 100% in 0.1% steps Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
Gradient Precision : Better than ± 0.2 % RSD at 1 ml/min
Gradient composition accuracy : ± 1%(1ml/min)
Photo Diode Array Detector
Number of photodiode bits: 1024
Light source: D2 lamp, W lamp, Hg lamp (for wavelength check)
Wavelength range: 190 to 900 nm
Wavelength Range: 190 – 600nm
Wavelength accuracy: ± 1nm
 Noise: 0.5 x 10 -5 AU or less (250 / 600nm)
 Drift: 0.5 x 10 -3 AU/hr or less (250 / 600nm)
 Spectrum acquisition cycle: Selectable from 50, 100, 200, 400, 800, 1600, 3200
• msec
 Dimensions/weight: 340(W) x 464(D) x 159(H) mm, approx. 13.5 kg
Manual Injector holder
Degasser : Number of liquid flow paths : 4
Materials of wetted parts : PTFE (degassing membrane), PEEK (connectors), TEFLON (tubes)
SYSTEM MANAGER SOFTWARE
Operating system : Windows 7 Professional

Controls all the modules like Pump, Auto sampler, Column Oven and Detectors such as UV/VIS & PDA

Flexible report generation, Organizer with power supply. USB-IF board

Accessories:

- C18 Column:Size 250mm x 4.6mm x 5µ
- C18 semi preparative columnhaving 250 mm x 10mm x 5/10 u 1 Number
- Rheodyne Manual Injector with position sensor and 20 µl,, 50 µl, 200 µl, ... Sample Loops for wide variety of analysis. With 25ul, 100 µl ... syringe.

Necessary branded computer, 2KVA Online UPS with 30 minutes back up should be quoted.

Warranty: 2 years manufacturer's warranty should be provided.

2 CF-2 Fraction Collector:-

SPECIFICATIONS OF CHROMATOGRAPHIC FRACTION COLLECTOR

Description: CF-2 is the perfect collector for both large volume open, low-pressure liquid column Chromatography, HPLC, and preparative HPLC. The CF-2 fraction collector includes a drop counter and a set of racks for up to 116 tubes (17 to 18 mm OD). Cold room compatible, CF-2 use an 10watts of power and presents a minimal load to the cooling system while keeping its interior free of condensation. The sturdy aluminum and stainless steel construction assure you of many years of reliable operation. When connected to the Spectra/Chrom® Model 280UV monitor the CF-2's powerful peak separator allows you to set different fraction sizes for the peak and non-peak materials. When using the optional diverter valve, you can opt to collect only the peak fractions to maximize the utility of each tube and reduce your post-collection work. Locating the tube for each peak is easy when the Spectra/Chrom® Model 280UV monitor isused with the CF-2 fraction collector, a tick mark placed on the recorder trace marks each tube change. Optional tube rack sets are available for a variety of different tube sizes.

Features & Benefits

- •Fractions sized by time, drop count or volume count
- Interfaces with most detectors
- Includes tube racks for 116 fractions
- CE marked & complies with RoHS

Features & Benefits

- Programmable volume or time sampling
- Up to 116 samples in 17 to 18 mm tubes
- Tube sizes from 10 to 28 mm OD
- Remote operation by external controller
- CE marked & complies with RoHS

Special features of the CF-2 Fraction Collector include:

- Collection of fractions based on time, number of drops, or number of volumes
- Automatic peak detection based on slope or threshold
- Programmed delay time to allow for synchronization with the detector
- Up to ten time windows may be programmed to control collection
- Direct control of either a 2-Way Security Valve or a 3-Way Diverter Value
- On-line context- sensitive help messages guide the user through programming
- Internal heaters allow operation in cold-rooms down to 0°C

Technical specification

174, (12 or 13) mm tubes Tube capacity:

116, (10 to 16) mm tubes 116, 18 mm tubes or vials 42, 28 mm tubes or vials

Fraction Size / Collection Basis: 6 Sec to 999 Min and 59 Sec in 1 sec increments, 1 drop or volume to 9999

drops or volumes in 1 drop or volume increments

Tube Change time: 0.3 sec maximum within 12/13 mm rack

Dimension ($w \times h \times l$): 28cm x 40 cm (11 x 4.5 x 16 inch)

Weight: 5 kg (10 lb)

Operating Temp: 0 - 40°C (cold-room compatible) Power:

115 ± 20 VAC, 20 VA, 230 VAC, 50 60 Hz

1

Line Frequency:

45 to 65 Hz

Event Mark Output:

Open collector outputs, 1 for tube change, 1 for rack change

Count Input:

TTL low or contact closure for 1 ms to 1s, or drop counter.

Maximum count rate is 5 per second.

Racks:

18 mm, hold up to 116 tubes, 17 or 18 mm

Mast package for CF-2 Fraction Collector: Attaches 2 vertical masts to the back of the fraction

collector for supporting other laboratory items.

4-Column Adaptor:

Allows to collect up to 29 fraction from each of up to 4 columns

simultaneously. Requires the Mast package (above) for proper operation.

3-way diverter valve:

Used with the peak separator to only collect peaks and to divert the flow at

the end of a run of facilitate unattended operation.

Dust Cover for fraction collector:

Reduces the risk of contamination to your fractions by any airborne dust.

Spectra/Chrom UV Detector:

Detecting peak fractions by UV.

5 mm path length dual flow cell: (This flow cell is included with Spectra/Chrom UV Monitor) illuminated

volume 34 μL; hold- up volume 134 μL (per flow path)

Two pen chart recorder, 230 V, includes set of pens and 1 roll of paper CE

Warranty: 2 years manufacturer's warranty should be provided.

³ Speed Vac:-

Specification for Speedvac-

BENCH TOP VACUUM CONCENTRATOR CUM FREEZE DRYER OPERATED ON 230V/50HZ with digital readout of temperature

Included are hose, flange for connection to vacuum pump.

Microprocessor controlled and LED display of temperature.

Condenser temperature: -110°C (at an ambient of 20°C) for faster drying process of aqueous, organic solvent, other volatiles which have very low freezing point. Seamless surface condenser with external cooling coil with large surface area. Without gasket or seals to avoid leakage.

The condenser trap which is normally prone to corrosion should be made of highest quality rust free stainless steel AISI316 grade to prevent corrosion at any case. Cold trap: - 110 0 C

Condenser dimension, mm: 160 x 180 Total condenser volume, L: 4 🛽 Insulation, cm: 9, 🗈 Condenser capacity per 24 hours, kg: 2,5. Total Condenser capacity, kg: 3, Stainless steel (AISI316) Seamless surface condenser with external cooling coil for large surface area without gasket or seals to avoid leakage. Cooling media: R507 / R1150, Power, V/Hz: 230/50.

Power consumption, W: 600 Materials: Cabinet polyester coated steel, Condenser stainless steel AISI 316 Built-in front attractive Drain tap Digital temperature read-out Start delay for the compressors, Cabinet dimensions H×W×D, mm: 500 x 400 x 500. Acrylic plate on the top of the Cool Safe including vacuum release. WARD ROTARY VACUUM PUMP. The Pump is built in Oil mist filter and anti suck back device valve to prevent back flow of pump oil during power failure, Vacuum 0.001m Bar-Inclusive anti suck back device. Pump speed: 2.3 cfm (60 lit /min)(PUMP SHOULD BE IMPORTED)

Acrylic chamber dia Ø200mm with 6 port & port & with bottom and top lid.

Adapter for 250ml & Doml Flask Suitable Freeze Dryer Flask 250ml & Doml & Doml

Stand-alone vacuum centrifuge Standard Teflon coating.

Rotor 48 ×1.5-2.0 mL and 46 x 10-15 mL tubes

Auto/start stop: Yes, Timer function: Yes, Pressure Read out mBar: 1 – 1000 mBar

Rpm Adjustable: 0-200.Heat Temp. Range ^oC: + 5 to + 80 Pump down capacity L/min: 37

Pump capacity: 7 mBar Dimension mm W × D × H : 380 x 450 x 310

Power consumption W: 1500 Adaptor for Scan speed Pipe for hose connection between 3/4 rubber valve and Scan Speed

Connection kit for Vacuum Centrifuge and the cold trap.

Acrylic drying chamber with S.S. Shelves with 6 port quick seal rubber valve and adapter for 6 nos. 250 and 500 ml flask. The instrument should be supplied with 6 nos freeze drying flask.

Warranty: 2 years manufacturer's warranty should be provided.

Mi

TERMS AND CONDITIONS:-

- 1. Quoting the core price & Tax, Duties, Discount etc separately. All rates quoted should be F.O.R. destination (Rajiv Gandhi University, Doimukh) with breakup. Vague/Ambiguous terms like "Packing, forwarding, clearing, installation charge etc. Extra "without mentioning the specific amount should not be accepted. Taxes/duties/discount if applicable, are to be explicitly and separately shown in the quotation and under no circumstances these components shall be added to the basic price and shown as single price. All the components taxes, if applicable, should be shown explicitly and separately. Bidders shall indicate their rates in clear/legible figures as well as in words and should not contain overwriting.
- 2. Validity of quotations:- the Quoted rates must be valid for 90 days from the last date of submission of quotation.
- 3. Warranty:- The Equipment and its components under the purchase order, when installed, shall be warranted for the quality, workmanship, trouble free operation and performance for a period of at least 1 year from the date of putting the system into operation at Rajiv Gandhi University, or at least 15 months from the date of receipt of the last lot of the consignment in India. (A signed Bidder's warranty as per Annexure-1 has to be submitted along with the Bid Document) if any item covered under warranty fails, the same shall be replaced free of cost including all the applicable charges including shipping cost both ways.
- 4. Literature:- All the quotation must be supported by the printed technical leaflet/literature and the specification mentioned in the quotation must be reflected/supported by such printed technical leaflet/literature. For easy reference the model and specification quoted should invariably be highlighted in the leaflet/literature.
- **5. After sales service:** The Vendors should clearly state the after sales service centre and detail address in India, without which their quotations shall be liable for rejection.
- **6. Dealership certificate:** Dealers or agents quoting on behalf of Manufacturer must enclose valid dealership certificate.
- 7. Invalid quotes:- The offers received through telex/tele-fax/e-mail will not be accepted by the University under any circumstances.
- **8.** In case of postal Loss:- The University shall not be responsible for any delay/loss or non-receipt of tenders by post/courier service.
- 9. No unsolicited correspondence:- No unsolicited correspondence shall be entertained after the submission of the offer. No enquiry shall be made by the bidders during the course of evaluation of the tender till a final decision is conveyed to the successful bidder. However, the purchase committee or its authorized representative can make any enquiry/seek clarification from the bidders. In such a situation, the agency shall extend full co-operation. The bidders may also be asked to arrange demonstration of the offered items, in a short notice, as such the bidders have to be ready for the same.
- 10. Performance Bank Guarantee:- On acceptance of the tender/quotation, the bidder shall furnish Performance Security amounting to 10% of the total amount of the ordered items/equipments, in the shape of Fixed Deposit Receipt (FDR) from a commercial bank duly pledged in the name of the university or Bank Guarantee for equal amount on the prescribed proforma, to the Registrar, Rajiv Gandhi University, Doimukh, which will be valid till 60 days beyond the warranty period. This performance security must be deposited within 10 days of the award of the contract. On receipt of the performance security, the bid security/EMD should be refunded. No interest will be paid on the performance security amount (Format as per Annexure-II).

11. Delivery:-

- a. Time Limit:- Maximum within 30 (thirty) days from the date of issue of purchase order.
- b. Safe delivery:- Delivery of goods at Rajiv Gandhi University, Doimukh, Arunachal Pradesh within 30 (thirty) days from the date of issue of the purchase order. All aspects of safe delivery shall the exclusive responsibility of the vendor. For sophisticated equipments the package will be opened only in the presence of University representative and vendors' representative. The intact condition of package and the seal/indicators for not being tampered with shall form the basis for certifying the receipt in good condition.

The state of the s

- c. Insurance:- The supplier is to establish all Risk Transit Insurance coverage till door delivery at Rajiv Gandhi University, Doimukh.
- d. Part Delivery:- Part Delivery is not allowed
- 2. Genuine Pricing:- Vendor is to ensure that quoted price is not more that the price offered to any other customer in India to whom this particular item has been sold, particularly to Universities/other educational institutions and Government organizations. Copy of the latest price list for the quoted item, applicable in India must be enclosed with the offer.
- 3. Conditional tender not acceptable:- All the terms and conditions mentioned herein must be strictly adhered to by all the vendors. Conditional tenders shall not be accepted on any ground and shall be rejected straightway. Printed conditions mentioned in the tender bids submitted by vendors will not be binding on the University.
- 4. GST/IGST/IT: The firms must submit GST registration Certificate indicated also the TIN number of the firm. The vendor must also attach a copy of the PAN number, Bank account Number, IFSC Code, bank name and branch to deduct the TDS and other taxes as applicable from the bills as per the instructions of the Government.
- 5. Late and delayed tender:- Late and delayed tender will not be considered. In case any unscheduled holiday occurs on the prescribed closing/opening date the next working day shall be the prescribed date of closing/opening.
- 6. Duty Exemption:- The Rajiv Gandhi University, Itanagar, has been granted the benefit of exemption from the payment of central excise duty and customs Duty by the Department of Scientific and industrial Research (DSIR) Government of India vide their Notification NO. TU/V/RG-CDE(1203)/2018 dated 14-12-2019, Customs and excise duty exemption certificate will be issued as applicable against receipt of Purchase order (P.O) acknowledgement (Maximum GST 5%)

Hence the bidders should take into consideration about this facility while quoting for the advertised equipments/instruments. Additions in terms and conditions:- Additional terms and conditions will be incorporated in the purchase order, if needed to safe guard the interest of the university.

- 7. Non-Transferable:- Tender is not transferable.
- 8. Power to reject the offer.
 - a. Any offer containing incorrect and incomplete information shall be liable for rejection.
 - b. Rajiv Gandhi University, Doimukh, itanagar reserves the right to accept/reject any offer in full or in part or accept any offer other than the lowest offer without assigning any reason thereof.
- 9. After sales Service;- In case of imported equipments/ instruments the foreign manufacturing firms should indicate facilities available for after sales service in India without which their offers are liable to be ignored.
- 10. Payment terms:- 100% payment will be made within 30 days from the date of successful delivery, installation / commissioning/acceptance of goods at Rajiv Gandhi University, Doimukh, generally effected through PFMS/Account Payee Cheque. NO advance payment will be made for indigenous purchase/supplies.
- 11. Liquidated damages/Penalty for delayed delivery: Timely supply of the ordered items, installation, commissioning (wherever is applicable) and training etc. is the essence of the contract. In the event of delayed delivery, installation and commissioning i.e. after the expiry of the period as agreed by both the parties, the vendor shall be liable for a penalty deduction at a percentage on the value of the undelivered equipment subject to a maximum of 10% as detailed below;
 - a. @ 2% up to one week
 - b. @3% up to two week
 - c. @5% up to three week
 - d. @10% for four week and above subject to approval given by RGU Doimukh.

Additional terms and conditions of Contract:-

1. The firm must have the requisite domain expertise with regard to supply, installation and after-sale service of the items they are quoting.

- 2. The authorized dealers/firms are requested to quote their rates inclusive of all texes F.O.R destination. (RGU, Doimukh).
- 3. The firm should have sufficient number of installations of the similar equipment in the premier Research Institutes in India.
- 4. Extra charge for installation & demonstration shall not be paid by Rajiv Gandhi University.
- 5. The feedback from the present users of the similar equipment about the performance, service support, accuracy of result, etc. is to be submitted along with the Tender document.
- 6. Incorporate full specification of the items to be supplied in the quotation.
- 7. The signature on the quotations sent therewith will be deemed to be the authorized signatory of the firm.
- 8. The offer must be in English. The rates should be indicated both in figures and words. The rates and units shall not be over written, amount shall be both in figures and words. All corrections must be signed in full by the firm.
- 9. The prices quoted shall remain firm / valid until equipment/instruments are supplied to the Centre.
- 10. In case of any dispute in respect of the tender, all legal matters shall be instituted within the jurisdiction of the place where the purchaser ordinarily resides.
- 11. The University may terminate the contract/supply order whole / part and forfeit the EMD/PBG in case the supplier/vendor fails to meet the contractual obligations.
- 12. Free training should be provided by the firm/authorized technical persons on the specimen and operation of the equipments immediately after the installation.
- 13. Incomplete proposals and quotations received after due date shall not be entertained.
- 14. Quotationer's are requested to enclose a self attested copy of their valid certificate of PAN NO. TAN NO. GST No. & Trading License with their tender.
- 15. Quotations received without 2% of Bid Security (EMD) amount by way of DD or Pay Order/Banker's Cheque in the name of Register, Rajiv Gandhi University, payable at itanagar/Naharlagun will not be considered at all.
- 16. No payment will be made for unsatisfactory supply.
- 17. The bills may be preferred in the name of Register, Rajiv Gandhi University, Doimukh.
- 18. Late/delayed tenders received due to any reason whatsoever will not be accepted under any circumstances.
- The competent authority reserves the right to accept or reject any or all quotations without assignment any reason.

The sealed quotation envelope should be super scribed as under: Quotation No. RGU/PC/DBT-384/2018(Equip) Dated 22nd April, 2021.

Please submit your quotations for each of the instrument/items if your firm is dealing with up to 14th May ,2021, till 16.00 hrs by Courier/India post or by hand. The sealed quotations may be sent to the Registrar, RGU, Doimukh, Arunachal Pradesh within the due date and time.

Detailed Address:

The Registrar Rajiv Gandhi University Rono Hills, Doimukh-791112 Arunachal Pradesh

Note:- Each page of the Tender document & annexure if any, should be signed by the quotationer/Tenderer failing which quotation /tender will not be considered.

Sd/-(कुलसचिव/Registrar) RGU,Doimukh

Jan .

प्रतिलिपि/Copy to:-

- 1. PS to Vice-Chancellor for information please.
- 2. The Jt. Director, Computer Centre ,RGU with a request to upload in the University website please.
- 3. M/s. TEKSOL Corporation, 5 (A), Karnalata Path, Bhetapara (South), Beltola, Guwahati-781028, Assam
- 4. M/s, North East Enterprise, SBI Building 1st Floor Chaolung Sukaphaa Path Hatigaon, Guwahati-781038. Assam
- 5. M/s. Nanotronix India, 5 Karnalata Path, Opp. Chandra Choudhury Path, Bhetapara, Beltola, Guwahati-781038, Assam.
- M/s. Deneb Instruments, A 5 (2), Rajarhat Road, Joramandir, Taltala, Kolkata 700 059
- 7. M/s. Quantum Biotech, 12, MNB road; Bishnujyoti Path, Guwahati-38; Assam, India
- 8. M/s. SymbioScientific Pvt. Ltd. Ground Floor, Alakananda Shopping Complex Building, No 131, Beltola Road, Basistha Charali, Guwahati 781029, Landmark: Food Inn Restaurant, Opposite Megha Plaza, Guwahati: 781029
- 9. Labchem & Labortenik instruments, 40/6/E Abinash ch. Banerjee Lane, Beliaghata, Kolkata 700010
- 10. M/s. ASE instruments Agency Pvt. Ltd, 5A/1 Abinash ch. Banerjee Lane, Beliaghata, Kolkata 700010
- 11. Spincotech Pvt. Ltd. "Sinco Towers", 83,84 Perungudi Industrial Estate, Chennai-600096
- 12. M/s. First Source Laboratory Solutions LLP. Devi Darshan, Devi Market, Flat 4A, 83 S.P. Mukherjee Road, Kolkata - 700026.
- Sri Khesari Analyticals H No: 12-01-508/92/A/2, Laxmi Nagar, Lalapet, Secenderabad-500 017.

Office Copy

d/Registrar) ROREGISHAUKH Rajiv Gandhi University

Rono Hills, Doimukh

BIDDER'S WARRANTY

The Registrar, Rajiv Gandhi University, E supply of Scientific Instruments/Equipments a and M/s	at Dept. of
There in after referred to as "The Bidde bid documents, specification, etc. for supply of	er" having carefully studied all the
(Name of the Instrument) and desirous to su Notification No	ubmit the bids as advertised vide

DO HEREBY WARRANTY THAT

- 1. The bidder is familiar with all the requirement of the bid documents.
- The bidder has investigated the site and satisfied regarding the character and scope of the work and local conditions that may affect the supply or its performance.
- 3. The bidder is satisfied that the supply can be performed and completed as required in the contract.
- 4. The bidder accepts all risk directly or indirectly connected with the performance of the contract.
- The bidder has had no collusion with other contractors, with any of the men of Rajiv Gandhi University, Doimukh, or with any other person in preparation of the bid.
- The bidder has not been influenced by any statement or promise of the Officials of Rajiv Gandhi University Doimukh but only by the bid documents.
- 7. The bidder is financially solvent.
- 8. The bidder is experienced and competent to perform the contract to the satisfaction of the Principal Investigator (......)
- 9. The statements submitted with the bid are true.
- 10.The contractor is familiar with all general and special laws, acts, ordinances, rules and regulations of the Municipal, District, State and Central Government that may affect the work, its performance or personnel employed therein.
- 11. All the terms & conditions of the supply order will bind the bidder once his quote is accepted and supply order issued.

Signature of the Bidder

RAJIV GANDHI UNIVERSISTY RONO HILLS: DOIMUKH

BANK GUARANTEE

(To be typed on a Non- Judicial Stamp paper of the value of Rs. 100/(Rupees one hundred)only to be established through any of the Nationalized Banks with a clause to enforce the same on their local branch in Itanagar/ Doimukh or any scheduled bank recommended by reserve Bank of India.)

To

The Registrar, Rajiv Gandhi University, Rono Hills, Doimukh, Arunachal Pradesh, Pin 79112.

LETTER OF GUARANTEE

Whereas Rajiv Gandhi university, Doimukh. Itanagar (Buyer) have invited Quotation No
NOW THIS BANK HEREBY GUARANTEES that in the event of the said Tenderer (seller) failing to abide by any of the conditions refereed in tender document/ purchase offer/ performance of the equipments etc. This Bank shall pay to Rajiv Gandhi university, Doimukh, Itanagar on demand and without protest or demur Rs
This Bank further agrees that the decision of the Rajiv Gandhi University, Doimukh, Itanagar (Buyer) as to whether the said Tenderer (Seller) has committed a breach of any of the conditions referred in tender document / Purchase order shall be final and binding.
We(Name of the Bank and branch) herby further agree that the Guarantee herein contained shall not be affected by any change in the constitution of the Tenderer (seller) and / or Rajiv Gandhi University, Doimukh, Itanagar.
Notwithetanding anything contdined berein:
Notwithstanding anything contained herein: 1. Our liability under this Bank Guarantee shall not exceed Rs (Rupees)only
2. This Bank guarantee shall be valid up to
3. We are liable to pay the guarantee amount or any part thereof under this bank guarantee only if Rajiv Gandhi University, Doimukh, Itanagar. Serve upon us a written claim or demand on before(date)
This bank further agrees that the claims if any, against this Bank Guarantee shall be enforceable at our
branch office at situate at(Address of local branch.
and figures of the control of the c The first of the control of th

Yours truly,

Signature of seal of the Guarantors Name of the Bank Address: Date



बूरमाम्/TEL | 26962019, 26567373 26665694, 26562133 (EPABX)

26505687, 20502144

20502134, 26502122

: \$4960629, 26529745

中旬也。作人文 Walmile · Tato /www.doir.com in

(आर्ची छाणीएए छठवड १ ००० विष्णुहेत्त) (AN ISO 3001-2008 LI RETERCED DEPARTMENT)



भारत सरकार

विशान और प्रीधीरिकी मंत्रालय वैज्ञानिक और औद्योगिक अनुसंधान विभाग टेक्नोलीजी-भवन, नया महरीली मार्ग,

ाई विल्ली - 110016

GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY Department of Scientific and Industrial Research Technology Bhavan, New Mehraull Hond, New Delhi - 110016



No. TU/Y/RG-CD世 (120分/2018

Dated: 14-02-2019

To. The Registrar Rajiv Gandhi University Rono Hills P.O. Doimukh - 791 112 Arunachal Pradesh

Subject: Renewal of Registration of Public Funded Research Institutions or a University or an Indian Institute of Technology or Indian Institute of Science, Bangalore or a Regional Engg. College, other than a Hospital*, for purposes of availing Customs Duty exemption in terms of Notfn. No. 51/96-Customs dt. 23.07.1996, Notfn. No. 47/2017-Integrated Tax (Rate) dt. 14.11.2017 and Notfn. No. 45/2017- Central Tax (Rate) dt. 14.11.2017, Notfn. No. 45/2017- Union Territory Tax (Rate) dt. 14.1 1.2017, as amended from time to time.

With Reference: Your application dated 19th November, 2018 on the above subject, this is the certificate. of regist ation.

CERTIFICATE OF REGISTRATION

This is to certify that, Rajiv Gandhi University, Doimukh, Arunachal Pradesh other than Hospital*, is registered with the Department of Scientific and Industrial Research (DSIR) as an University for purposes of availing Customs Duty exemptions in terms of Notfu. No. 51/96- Customs dt. 23.07.1996. Notfn. No. 28/2003 Customs dt. 01.03.2003, Notfn. No. 43/2017 - Customs dt. 30.06.2017 & Notfn. No. 47/2017- Integrated Tax (Rate) dt. 14.11.2017, Notfo. No. 10/2018-Integrated Tax (Rate) dt. 25.01.2018 and Notfn. No. 45/2017- Central Tax (Rate) dt. 14.11.2017, Notfn. No. 45/2017- Union Territory Tax (Rate) dt. (4.11.2017 & Notfn. No. 9/2018 - Central Tax (Rate) dt. 25.01.2018, Notfn. No. 9/2018 - Unior Territory Fax (Rate) dt. 23.01.2018, as amended from time to time for research purposes only. This Registration is subject to terms and conditions mentioned overleaf.

This Registration is valid upto 31.08.2023.

Please acknowledge the receipt.

Rono Hins, Donnukh

Yours faithfully

Kigmin mis (K. Mishn

Scientist - 'F' / Direct

^{*} Certificate of registration is not valid for activities falling within the definition of "hospital" as per notification no. 51/96 Customs deted 23-07-4596 smied by the Department of Revenue. The institutions are cautioned to go through the natification before availing duly exemptions under this notification