

RAIGANJ UNIVERSITY

P.O RAIGANJ, DIST. UTTAR DINAJPUR, WEST BENGAL
PIN – 733134, INDIA



Ref No. Fin - 130/25

Date 09/02/2026

Quotation Notice for Supply of Laboratory Chemicals and Glassware

Sealed Quotations are invited from reputed vendors for Supply of Laboratory Chemicals and Glassware in the Department of Microbiology, under ICMR funded project, at Raiganj University. The eligible Manufacturer / Vender may follow the instructions as given below for submission of their tenders.

| Sl. No. | Particulars | Date |
|---------|---|----------------------|
| 1 | Published Date | 10.02.2026 |
| 2 | Bid Document Download / Sale Start Date | 10.02.2026 |
| 3 | Bid Submission Start Date | 10.02.2026 |
| 4 | Bid Submission End Date | 17.02.2026 |
| 5 | Bid Opening Date | TO BE NOTIFIED LATER |

Submission of Tenders

Technical Bid

The Technical Bid should contain copies and/or declarations in the following standardized formats:

- Copy of GST certificate,
- Copy of PAN card,
- Copy of valid Trade License
- Credential: Copy of the purchase order and Payment Certificate / installation certificate,

Financial Bid

The Financial Bid should contain the rate of Chemicals and Glassware as mentioned in the tender notice.

Yours a/02/26
Finance Officer
Raiganj University
Finance Officer
Raiganj University
Uttar Dinajpur

TERMS & CONDITIONS REGARDING PURCHASE POLICY:

1 Bid Information:

A) Bidder must quote for all the items in the Financial bid. Quotation for the single item/partial quotation will not be considered and the tender will be rejected in that case.

B) The rate quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.

2 **Evaluation of Quotation:** The Purchaser will evaluate and compare the quotations determined to be substantially responsive stage wise. Firstly, Technical Bid will be evaluated based on and thereafter Price Bid for technically qualified bidders will be evaluated for selection of vendor.

3 **Award of Contract:** The purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive both technically and commercially for all the instruments mentioned in tender documents. Purchaser reserves the right to reject any or all the tender, wholly or partly, without assigning any reason thereof and shall not be bound to accept the lowest bid.

4 **Warranty:** The vendor shall be fully responsible for the comprehensive onsite warranty in all respect of the Products, including spares and services for a period of three years from the date of installation. Warranty will be effective from the date of joint installation Report.

5 **Manufacturer's Authorization:** Document in support of Manufacturer/Dealer and Service Provider has to be submitted along with the tender paper. If the bidder is not the manufacturer, proper manufacturer's authorization and warranty from manufacturer is required.

6 **Time Schedule:** The supply and installation work must be completed within 15 days from the date of receipt of the Work order.

7 **Validity of offer:** A bidder should spell out in the tender that it shall remain valid for a minimum period of forty five days from the date of opening of the tender and during this period, the bidder shall not be entitled to revoke or cancel its offer.

8 **Place of delivery:** Department of Microbiology, Raiganj University, Raiganj, Uttar Dinajpur, PIN -733134.

9 **Payment Schedule :** Payment to be made after delivery, installation and certification by the Project P.I. ICMR funded project, Department of Microbiology.

10 **Quantity Changeability:** Quantity as stated in the tender document may subject to change at the time of issuing purchase order due to the fund crunch or for other valid reasons.

11 **Requisite Documents to be submitted:** Bidder must have adequate documents relating to Trade License, G.S.T, PAN and other documents.

12 **Disposal of Disputes:** In case of any dispute, the University's decision will be treated as the final and conclusive. All legal actions are subject to Raiganj University jurisdiction only.

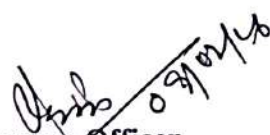
13 The Tender Selection Committee reserves the right to cancel the tender, due to unavoidable Circumstances and no claim in this respect will be entertained.

Uttar Dinajpur
Finance Officer
Raiganj University
Finance Officer
Raiganj University
Uttar Dinajpur

List of Chemicals

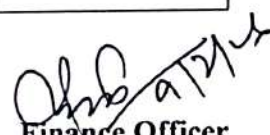
| Sl.No. | Name of the Chemical | Made | Quantity |
|--------|--|-------------|----------|
| 1. | Acetone | HiMedia/SRL | 2.5L |
| 2. | Acrylamide | HiMedia/SRL | 100 gm |
| 3. | Amidosulfobetaine-14 | HiMedia | 25 gm |
| 4. | Amidosulfobetaine-14 | HiMedia/SRL | 10 gm |
| 5. | Ammonium acetate extrapure AR, 98% | HiMedia/SRL | 250 gm |
| 6. | Ammonium hydroxide 25%, extrapure AR | HiMedia/SRL | 500ml |
| 7. | Amoxicillin Powder | HiMedia | 5g |
| 8. | Ampicillin Powder | HiMedia | 5g |
| 9. | APS (Ammonium persulfate) | HiMedia/SRL | 500 gm |
| 10. | Asbestos | HiMedia/SRL | 100gm |
| 11. | Azithromycin powder | HiMedia | 5g |
| 12. | Azo casein | HiMedia/SRL | 250 gm |
| 13. | Azure B | HiMedia/SRL | 5 gm |
| 14. | Biotin | HiMedia/SRL | 10 gm |
| 15. | Biscrylamide | HiMedia/SRL | 100gm |
| 16. | Bromophenol blue | HiMedia/SRL | 10 gm |
| 17. | Cefepime powder | HiMedia | 5g |
| 18. | Ceftazidime powder | HiMedia | 5g |
| 19. | Ceftolozane powder | HiMedia | 5g |
| 20. | Chromogenic Candida agar | HiMedia | 500gm |
| 21. | Coomassie brilliant blue | HiMedia/SRL | 25 gm |
| 22. | Deca Hydronaphthalene | HiMedia/SRL | 500 gm |
| 23. | Dithizone pure, (diphenylthiocarbazone) | HiMedia/SRL | 25 gm |
| 24. | DNase I and RNase A | HiMedia/SRL | 100mg |
| 25. | DTT (Dithiothreitol) | HiMedia/SRL | 100gm |
| 26. | EDTA | HiMedia | 100gm |
| 27. | ELISA Kit | HiMedia/SRL | 1 pack |
| 28. | Erythromycin powder | HiMedia | 5g |
| 29. | Glacial acetic acid | HiMedia/SRL | 500 ml. |
| 30. | Glusulase | HiMedia/SRL | 25 gm |
| 31. | Glycine | HiMedia/SRL | 500 gm |
| 32. | Guaiacol | HiMedia/SRL | 250 ml |
| 33. | Gum Arabic | HiMedia/SRL | 250 gm |
| 34. | His-tag Affinity Chromatography Column | HiMedia | 1 Packet |
| 35. | Keratin powder | HiMedia/SRL | 100 gm |
| 36. | Kraft Lignin | HiMedia/SRL | 100 gm |
| 37. | Lysozyme | HiMedia/SRL | 1gm |
| 38. | Meropenem | HiMedia | 5g |
| 39. | Methanol | HiMedia/SRL | 4 lt. |
| 40. | MOPS (3-[N-morpholino] propanesulfonic acid) | SRL | 100gm |
| 41. | NaCl | HiMedia | 500gm |
| 42. | PAN (1-(2-pyridylazo)-2-naphthol) | HiMedia/SRL | 5 gm |
| 43. | PAR (4-(2-pyridylazo)resorcinol) | HiMedia/SRL | 5 gm |
| 44. | Perchloric acid (HClO ₄) | HiMedia/SRL | 500ml |

| | | | |
|-----|---|-------------|------------|
| 45. | Phenolphthalein | HiMedia | 100 ml |
| 46. | PMSF (Phenylmethanesulfonyl fluoride) | HiMedia/SRL | 100gm |
| 47. | p-Nitrophenyl palmitate (pNPP) | HiMedia/SRL | 5gm |
| 48. | Potato Dextrose Broth | HiMedia/SRL | 500gm |
| 49. | Protease inhibitor | HiMedia/SRL | 100X, 1ml |
| 50. | Proteinase K | HiMedia/SRL | Small pack |
| 51. | SDS | HiMedia/SRL | 25 gm |
| 52. | Sodium deoxycholate | HiMedia/SRL | 100 gm |
| 53. | Sodium Dichromate | HiMedia/SRL | 500 gm |
| 54. | Sodium rhodizonate (rhodizonate) | HiMedia/SRL | 5 gm |
| 55. | Sodium potassium tartrate | HiMedia/SRL | 500gm |
| 56. | Sorbitol | HiMedia/SRL | 250gm |
| 57. | Sucrose | HiMedia | 250gm |
| 58. | TEMED | HiMedia/SRL | 50ml |
| 59. | Thiourea | HiMedia | 100gm |
| 60. | Trichloro acetic acid | HiMedia | 100gm |
| 61. | Tris Base | HiMedia/SRL | 500 gm |
| 62. | Tris -HCL | HiMedia/SRL | 100gm |
| 63. | Triton X-100/ NP 40 | HiMedia/SRL | 100ml |
| 64. | VeratyleAlcohol (3,4-Dimethoxybenzyl alcohol) | HiMedia | 25 gm |
| 65. | β Mercaptoethanol | HiMedia/SRL | 25 gm |


 09/07/2018
Finance Officer
Raiganj University
Finance Officer
Raiganj University
Uttar Dinajpur

Glass wares and Accessories

| | | | |
|-----|--|---------|-----------------------|
| 1. | Glass Culture tube 27 ml | Borosil | 2 packet (200 pieces) |
| 2. | Glass spreader | Borosil | 8 pieces |
| 3. | Petri plate (100 × 20 mm) | Borosil | 200 pieces |
| 4. | Conical flask 100ml | Borosil | 20 pieces |
| 5. | Conical flask 250ml | Borosil | 20 pieces |
| 6. | Conical flask 500ml | Borosil | 10 pieces |
| 7. | Beaker 250 ml | Borosil | 5 pieces |
| 8. | Tip box (1000 μ l) | Tarson | 2 Pac |
| 9. | Inoculation loop | Tarson | 10 pieces |
| 10. | Centrifuge tube 2ml | Tarson | 2 pack |
| 11. | 15 ml falcon tube | Tarson | 1 pack |
| 12. | 50 ml Falcon tube | Tarson | 1 pack |
| 13. | 1 ml tips | Tarson | 2 pack |
| 14. | 200 μ l tips | Tarson | 2 pack |
| 15. | 2 -20 μ l tips | Tarson | 1 pack |
| 16. | 200-1000 μ l micro pipet | Tarson | 2 piece |
| 17. | 20- 200 μ l micro pipet | Tarson | 2 piece |
| 18. | 2- 20 μ l micro pipet | Tarson | 2 piece |
| 19. | Querzed Cuvette (1ml) for UV Spectrophotometer | - | 2 piece |
| 20. | Nonabsorbent Cotton | - | 10 roll |


 Finance Officer
 Raiganj University

 Finance Officer
 Raiganj University
 Uttar Dinajpur