

University of North Bengal Raja Rammohunpur, Dist - Darjeeling (W.B.)

TENDER PAPER FOR CHEMICALS

| Sl. No. | Item | Specification | Qty. | Rate | Discount % | Discounted price | GST % | Total amount (in Rs.) [Discounted Price+GSTXQty.] |
|---------|-----------|----------------------|------|------|---------------|---------------------|----------|--|
| | Chemicals | As per Annexure-B | | | | | | |

It is certified that on behalf of the organization we are quoting the above prices as per the terms and conditions laid by the University of North Bengal in Annexure-A.

Name of the company:

Signature:

Address:

ANNEXURE-A

TERMS AND CONDITION FOR CHEMICALS

- (1) The quotation shall be made strictly as per the given format (Enclosure-I). Quotations not in requisite format are subjected to be cancelled. Quantity as given in tender should be followed.
- (2) The chemicals should be strictly as per specification.
- (3) Taxes will be deducted at source as per prevailing rules of Central and State Government.
- (4) Bill will be released after delivery and satisfactory performance report by the HoD.
- (5) Copy of PT, Trade License, PAN and GST duly signed and stamped by the vendor shall be enclosed along with the tender.
- (6) GST will be applicable at the rate of 5% on all the items and necessary DSIR certificate will be provided by the University.
- (7) The successful tenderer(s) shall supply the chemicals at the Department of Microbiology, University of North Bengal within 30 days without fail from the date of issue of the supply order, failing which the order will be subjected to cancellation without any prior notice.
- (8) Tender papers maybe downloaded from NBU website (www.nbu.ac.in).
- (9) The University authority reserves the right to accept or rejects any/all quotations without assigning any reason and shall not be bound to accept the lowest quotation.
- (10) The quotation should be valid upto 31.3.2022.
- (11) The last date of submission of tender form is upto 7 (seven) days from the date of publication and to be opened in the Dept of Microbiology, NBU.
- (12) For any clarification regarding tender please contact with Dr. A. Bhattacharjee, Head, Dept. of Microbiology, NBU, (mobile no: 0353-2776319)
- (13) The duly filled up tender paper is to be sent to the under noted address.

Head Department of Microbiology University of North Bengal Raja Rammohunpur, P.O. NBU Dist: Darjeeling. PIN-734013

Sd/-

Registrar

ANNEXURE-B

| SL. No. | ITEM | CAT NO. | COMPANY | QUANTITY |
|------------|--|--------------|----------------------------|----------|
| 1. | Peptone | RM001-500G | HIMEDIA | 2 |
| 2. | Yeast extract | RM027-500G | HIMEDIA | 1 |
| 3. | Nutrient broth | M002-500G | HIMEDIA | 1 |
| 4. | Agar | GRM026P-500G | HIMEDIA | 1 |
| 5. | Hcl | AS003 | HIMEDIA | 1 |
| 6. | NADPH | RM576-100MG | HIMEDIA | 1 |
| 7. | NADP | RM392-100MG | HIMEDIA | 1 |
| 8. | NADH | RM393-100MG | HIMEDIA | 1 |
| 9. | Glutathione oxidized(GSSG) | TC282-250MG | HIMEDIA | 1 |
| 10. | Glutathione reductase | G3664-500UN | SIGMA | 1 |
| 11. | Starch soluble | DI7D672170 | MERCK | 1 |
| 12. | TEMED | T9281-25ML | SIGMA | 1 |
| 13. | Ashby's sucrose broth | M2024-500G | HIMEDIA | 1 |
| 14. | Yeast Malt Broth | M425-500G | HIMEDIA | 1 |
| 15. | 2-Propanol | AS067-500ML | HIMEIDA | 1 |
| 16. | Gram's Crystal Violet | S012-500ML | HIMEDIA | 1 |
| 17. | Safranin | S027-500ML | HIMEDIA | 1 |
| 18. | Gram's Decolourizer | S032-125ML | HIMEDIA | 1 |
| 19. | PIPES buffer | RM659-100G | HIMEDIA | 1 |
| 20. | 8-Hydroxyquinoline | RM7135-100G | HIMEIDA | 1 |
| 21. | Starch Agar | M107-500G | HIMEDIA | 1 |
| 22. | Champion TM pET102 Directional TOPO TM Expression Kit with BL21 Star TM (DE3) One Shot TM Chemically Competent <i>E.coli</i> | K10201 | Thermofisher Scientific | 1 |

List of Chemicals