

### University of North Bengal Office of The Registrar Accredited by NAAC with Grade B<sup>++</sup> Tender Notice

Sealed quotations are invited from interested vendors/suppliers for supplying chemicals to the Department of Microbiology, NBU. For specification, terms and conditions and other details, please visit <a href="https://www.nbu.ac.in">www.nbu.ac.in</a>

Advt. No. 80 PR-2024 Dated 12/03/2024

Sd/-

Registrar

# **University of North Bengal**

Raja Rammohunpur, Dist - Darjeeling (W.B.)

## TENDER PAPER FOR CHEMICALS

SI. 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:

#### 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) Bill will be released after delivery and satisfactory performance report by the HoD.
- (4) Copy of PT, Trade License, PAN and GST duly signed and stamped by the vendor shall be enclosed along with the tender.
- (5) GST will be applicable as per rate on all the items.
- (6) 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.
- (7) Tender papers maybe downloaded from NBU website (www.nbu.ac.in).
- (8) 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.
- (9) The quotation should be valid upto 31.3.2024.
- (10) The last date of submission of tender is upto 10 (Ten) working days from the date of publication.
- (11) For any clarification regarding tender please contact with Ms. Khusboo Lepcha, Head, Dept. of Microbiology, NBU, (Phone No. 0353-2776319)
- (12) 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**

# **List of Chemicals**

SL.NO	CHEMICAL	MAKE	CATALOGUE NO	QTY
1	1-NAPHTHOL	HIMEDIA	GRM1392-500G	1
2	1-NAPHTHYLAMINE	HIMEDIA	GRM6096-100G	1
3	BROMOCRESOL PURPLE	HIMEDIA	1003-125ML	1
4	BROMOPHENOL BLUE	HIMEDIA	1004-125ML	1
5	BROMOTHYMOL BLUE	HIMEDIA	1005-125ML	1
6	CACL2	HIMEDIA	GRM710-500G	1
7	CRYSTAL VIOLET	HIMEDIA	S012-500ML	1
8	DIPHENYLAMINE	HIMEDIA	MB338-500G	1
9	FRUCTOSE	HIMEDIA	GRM1355-500G	1
10	GLUCOSE	HIMEDIA	GRM077-500G	1
11	GRAM'S DECOLOURIZER	HIMEDIA	S032-2X125ML	1
12	GRAM'S IODINE	HIMEDIA	S057-500ML	1
13	H2SO4	HIMEDIA	AS016-2.5L	1
14	HYDROGEN PEROXIDE	HIMEDIA	PCT1511-500ML	1
15	ISOPROPANOL	HIMEDIA	AS068-500ML	1
16	KOVACS' REAGENT	HIMEDIA	R008-100ML	1
17	LACTOSE	HIMEDIA	RM565-500G	1
18	MALTOSE	HIMEDIA	GRM3050-500G	1
19	METHANOL	HIMEDIA	MB113-500ML	1
20	METHYL RED	HIMEDIA	1007-125ML	1
21	METHYLENE BLUE	HIMEDIA	S021-500ML	1
22	MR-VP BROTH	HIMEDIA	M070S-500G	1
23	MULLER HINTON AGAR	HIMEDIA	M173-500G	1
24	NITRIC ACID	HIMEDIA	AS009-500ML	1
25	NUTRIENT BROTH	HIMEDIA	M002-500G	1
26	SAFRANINE	HIMEDIA	S027-500ML	1
27	SIMMON'S CITRATE AGAR	HIMEDIA	M099-100G	1
28	STARCH AGAR	HIMEDIA	M107-500G	1
29	SUCROSE	HIMEDIA	GRM3063-500G	1
30	TRYPTONE	HIMEDIA	RM014-500G	1
31	TRYPTONE SOYA BROTH	HIMEDIA	M011-500G	1
32	TRYPTONE WATER	HIMEDIA	M463-500G	1
33	ZINC DUST	HIMEDIA	GRM888-500G	1
34	PEPTONE	HIMEDIA	RM001-500G	2
35	GLACIAL ACETIC ACID	HIMEDIA	AS119-500ML	1
36	TWEEN 20	HIMEDIA	TC287-100ML	1
37	TWEEN 80	HIMEDIA	TC543-100ML	1
38	GALACTOSE	HIMEDIA	MB177-100G	1
39	Acetyl-CoA	Sigma	A2056-5MG	1
40	pH 4.01 buffer solution	ThermoScientific	ECBU4BT-500ML	1
41	pH 7.00 buffer solution	ThermoScientific	ECBU7BT-500ML	1
42	pH 10.01 buffer solution	ThermoScientific	ECBU10BT-500ML	1

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43	Tris buffer	Himedia	GRM1218-500G	1
44	HCL 35%	Himedia	MB306-500ML	2
45	Yeast Nitrogen Base	Himedia	M139-100G	2
46	pH paper strips	Himedia	LA335—1PK	2
47	Yeast Extract	Himedia	RM027-500G	1
48	Glucose anhydrous	Himedia	GRM077-500G	3
49	Peptone	Himedia	RM001-500G	2
50	Oxidised glutathione (GSSG)	Himedia	RM550-500MG	1
51	Acetone, Hi-Ar	Himedia	AS025-2.5L	1
52	Glacial Acetic acid	Himedia	AS119-500ML	1
53	Filter paper (grade 1)	Whatman	1001-110	2
54	NADP*	Himedia	MB269-1G	1
55	Sulphuric acid, Hi-Ar	Himedia	AS016-500ML	2

Department of North Bengal University of North