



CENTRE OF EXCELLENCE IN MICROBIOME

An initiative of the Govt. of Kerala under KSCSTE

KINFRA Film and Video Park, Chanthavila, Kazhakoottam, Thiruvananthapuram, Kerala 695585, India.

NOTICE INVITING TENDERS

Centre of Excellence in Microbiome, an institution under Kerala State Council for Science, Technology and Environment (KSCSTE), Govt. of Kerala, Thiruvananthapuram invites item rate tenders on Limited tender basis:

NIT No & date	CoEM/Purchase/Misc/Con/2025/03-TEN
Description of NIT	Supply of microbiology consumables (attached list below)
Date & Time of tender publication	15/05/2025; 10:00 AM
Tender Fee	₹ 819/-
Ernest Money Deposit (EMD)	NA
Date of pre-bid meeting	NA
Manufacturer's authorisation required or not	Required (Copy of the certificate to be enclosed)
Last date & time of submission of tender	30/05/2025; 12:30 PM
Date & Time of opening of technical and financial bid	30/05/2025; 1:00 PM

The detailed requirements, specifications of procurement and Bid document will be published on website www.kscste.kerala.gov.in under Tender section. If any future updates/corrigendum regarding Bid will be there, it will be only published in website www.kscste.kerala.gov.in during Bid period. Bidder may visit www.kscste.kerala.gov.in regularly during Bid period.

Application for the tender should be accompanied by a Demand Draft (preferably Canara Bank, Kazhakkootam Thiruvananthapuram) in favour of Director, CoEM for the tender fee of Rs. 819/- which is not refundable under any circumstances.

Completed quotations in sealed cover shall reach the **The Director, Centre of Excellence in Microbiome, First floor- RGCB Bio Innovation Center, KINFRA Film & Video Park, Kazhakkootam, Thiruvananthapuram- 695585** on or before 30-05-2025; 12:30 PM. Quotations received will be opened on 30-05-2025; 1:00 PM. During tender opening, authorization by bidder is not permitted and one bidder can represent only one firm/bidder. Quotations received after the last date & time mentioned will be rejected.

Signed by Sabu Thomas

Date: 14-05-2025 14:43:08

DIRECTOR, CoEM

LIST OF ITEMS

Sl. No	Details of the item(s)	Specification	Quantity	Catalogue No.	Make
1.	Sabouraud Dextrose Broth, Granulated	1. Granulated 2. For cultivation of yeasts, moulds and aciduric microorganisms from pharmaceutical products 3. 500 g quantity	1	GMH033-500G	Himedia
2.	Soyabean Casein Digest Medium	1. Soyabean HiVeg™ Medium, Sterile Powder 2. γ -irradiated sterile powder recommended for the evaluation of sterility in manufacturing process 3. 500 g quantity	1	MV011G - 500g	Himedia
3.	Alkaline Peptone Water	1. For enrichment of <i>Vibrio</i> species. 2. 100 g quantity	1	M618S-100g	Himedia
4.	MacConkey Agar, Granulated	1. Granulated 2. For selective isolation and differentiation of coliforms from pharmaceutical products 3. 500 g quantity	2	GMH081-500G	Himedia
5.	MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl	1. For selective isolation and differentiation of coliform organisms and other enteric pathogens from clinical and non-clinical samples. 2. 500 g quantity	1	M081-500G	Himedia
6.	Potato Dextrose Agar, Granulated	1. Granulated 2. For isolation and enumeration of yeasts and moulds from dairy and other food products 3. 500 g quantity	1	GM096-500G	Himedia
7.	Bifidobacterium Agar, Modified	1. Modified 2. Selective medium for the isolation of the <i>Bifi</i> -	1	M1858-500G	Himedia

		<i>dobacterium</i> species from faeces or stool specimens. 3. 500 g quantity			
8.	Luria Bertani Agar, Miller	1. For the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular biology studies 2. May be used for routine cultivation and estimation of not particularly fastidious microorganisms 3. 500 g quantity	1	G1151-500G	Himedia
9.	Luria Bertani Broth, Miller	1. For the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular biology studies 2. May be used for routine cultivation and estimation of not particularly fastidious microorganisms 3. Agar not added 4. 500 g quantity	2	G1245-500G	Himedia
10.	Nutrient Agar	1. For cultivation of less fastidious microorganisms 2. Can be enriched with blood or other biological fluids. 3. 500 g quantity	3	M001-500G	Himedia
11.	Nutrient Broth	1. A sterility testing medium for aerobes in accordance with IP. 2. 500 g quantity	2	MM244-500G	Himedia
12.	Agar Agar, Type I	1. Recommended for preparation of culture media for microbiological analysis. 2. 500 g quantity	1	GRM666-500G	Himedia
13.	Columbia Blood Agar Base	1. Efficient base for preparation of blood agar, chocolate agar and for various selective and identification media. 2. 500 G quantity	1	M144-500G	Himedia
14.	EMB Agar,	1. For isolation, enumera-	1	MAP022-	Himedia

	Levine (Levine - Eosin Methylene Blue Agar Medium)	tion and differentiation of members of <i>Enterobacteriaceae</i> in accordance with IP/USP. 2. 500 G quantity		500G	
15.	MacConkey Broth	1. For the presumptive identification of coliforms from pharmaceutical products 2. Agar not added 3. 500 G quantity	2	MH083-500G	Himedia
16.	L-Cysteine hydrochloride monohydrate	1. Assay : $\geq 98\%$ 2. 100 G quantity	1	GRM046-100G	Himedia
17.	Starch M-protein for Actinomycete	1. For isolation and propagation of <i>Actinomycetes</i> from soil & water samples. 2. 500 G quantity	1	M2054-500G	Himedia
18.	*Lactobacillus MRS Agar, Granulated	1. Granulated 2. For isolation and cultivation of Lactobacilli 3. 500 G quantity	1	GM641-500G	Himedia
19.	*Lactobacillus MRS Broth, Granulated	1. Granulated 2. For cultivation of all Lactobacilli. 3. 500 G quantity	1	GM369-500G	Himedia
20.	TCBS Agar, Granulated	1. Granulated 2. For selective isolation and cultivation of <i>Vibrio cholerae</i> and other enteropathogenic <i>Vibrio</i> 's causing food poisoning. 3. 500 G quantity	1	GM189-500G	Himedia
21.	Anaerogas Pack 3.5L	1. Disposable, oxygen absorbing & carbondioxide generating agent for use in anaerobic systems 2. Capacity : 3.5L	5	LE002A-5NO	Himedia
22.	Mueller Hinton Agar	1. For determination of susceptibility of microorganisms to antimicrobial agents. 2. 500 G quantity	3	M173-500G	Himedia
23.	Mueller Hinton Broth	1. For determination of Invitro susceptibility of	2	M391-500G	Himedia

		bacterial strains against antibacterial agents by broth dilution methods 2. 500 G quantity			
24.	M9 Minimal Medium Salts (5X)	1. For growing recombinant <i>Escherichia coli</i> strains for Molecular Biology purpose 2. 5X concentration 3. 500 G quantity	1	G013-500G	Himedia
25.	Anaerobic Blood Agar Base	1. For isolation and cultivation of Group A and Group B Streptococci from throat cultures and other clinical samples. 2. 500 G quantity	1	M1345-500G	Himedia
26.	RNase A Solution (20 mg/ml)	1. 20 mg/ml concentration 2. 5ML volume	1	DS0003-5ML	Himedia
27.	Diluent for DNA Extraction	1. For Molecular Biology 2. Denatured Ethanol 3. 500 ML	2	MB228-500ML	Himedia
28.	Erythromycin-15 mcg	1. Symbol: E 2. Level: 15 mcg 3. 1 vial (VL)	1	SD013-1VL	Himedia
29.	Ampicillin-AMP 25 mcg	1. Symbol: AMP 2. Level: 25 mcg 3. 1 vial (VL)	1	SD077-1VL	Himedia
30.	Nigrosin Stain	1. 10% w/v 2. 500 ML volume	1	S025-500ML	Himedia
31.	HiDispo™ Bag - 12*	1. Clear, transparent autoclavable disposable bag. 2. Size: 12”(h) x 10”(b) 3. Maximum weight holding capacity: 1.0 kg 4. Multiple packing of 50 bags 5. For disposal of pathological / clinical or contaminated material and for sterilization of glasswares or plasticwares. 4. 500 No.	5	PW040-500NO	Himedia

32.	HiDispo™ Bag - 14*	1. Clear, transparent auto-clavable disposable bag. 2. Size: 20”(h) x 14”(b) 3. Maximum weight holding capacity: 2.5 kg 4. Multiple packing of 50 bags 5. For disposal of pathological / clinical or contaminated material and for sterilization of glass-wares or plasticwares. 6. 500 No	2	PW038-500NO	Himedia
33.	ASN Salt	1. For Molecular Biology 2. 5 G quantity	1	MB104-5G	Himedia
34.	Vancomycin-VA 30 mcg	1. Symbol: VA 2. Level: 30 mcg 3. 1 vial (VL)	1	SD045-1VL	Himedia
35.	Ethidium bromide solution (10mg/ml)	1. For Molecular Biology 2. Assay : $\geq 95\%$ 3. 10mg/ml concentration 4. 10 ML volume	3	MB074-10ML	Himedia
36.	Sulfuric acid pure	1. pure, Hi-AR grade 2. Assay : $\geq 97\%$ 3. 500 ML volume	1	AS016-500ML	Himedia
37.	Hydrochloric acid abt.35% pure,	1. Abt.35% pure, Hi-AR grade 2. 500 ML volume	1	AS004-500ML	Himedia
38.	Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	1. Contains Gram's Crystal Violet, Gram's Decolourizer, Gram's Iodine, Safranin, 0.5% w/v, Basic Fuchsin 0.1% w/v 2. 1 KT packing	2	K001-1KT	Himedia
39.	*Oxidase Discs (50 discs / vl)	1. For Oxidase testing (10 mm) 2. 50 discs/vial 3. 1 VL packing	3	DD018-1VL	Himedia
40.	Yeast Extract Powder	1. Recommended for use in microbial culture media fermentation and other biological products.	1	RM027F-500G	Himedia

		2. 500 G quantity			
41.	HM Peptone B Broth (Meat extract B Broth)	1. For routine cultivation of non-fastidious bacteria from clinical and non-clinical samples 2. 500 G quantity	1	M807-500G	Himedia
42.	Sodium chloride	1. Hi-AR grade 2. Assay : $\geq 98.5\%$ 3. 500 G quantity	1	GRM853-500G	Himedia
43.	Skim Milk powder	1. 500 G quantity	1	GRM1254-500G	Himedia
44.	Sodium hydroxide pellets	1. For molecular biology 2. 100 G quantity	1	MB095-100G	Himedia
45.	Concavity Slides Two Cavity Dimension : 75 x 25 mm, Size : 1.4 mm	1. Dimension : 75 x 25 mm 2. Size : 1.4 mm 3. 1 PK = 10 slides	1	GW090-1PK	Himedia
46.	Glycerol	1. For molecular biology 2. 500 ML volume	1	MB060-500ML	Himedia
47.	L-Spreader	1. Alternative to bending glass rods or pipettes 2. Completely autoclavable, reusable 3. 1x20 No	1	PW1085-1X20NO	Himedia
48.	Sterile Sample Container with spoon	1. Material: Polypropylene 2. Overflowing capacity: 50 ml 3. 10 no's packing 4. 10x10 No	2	PW016S-10X10NO	Himedia
49.	Sterile Sample Container	1. Material: polypropylene 2. Overflowing capacity 50 ml 3. Individually packed 4. 1x100 No	4	PW016T-1X100NO	Himedia
50.	Anaero Indicator Tablet R.T.	1. Accessory for anaerobic system 2. 1x20 No	4	LE065-1X2NO	Himedia
51.	L-Arginine monohydrochloride	1. Assay : $\geq 98.5\%$ 2. 25 G quantity	1	GRM039-25G	Himedia

52.	Phenol:Chloroform:Isoamyl alcohol mixture (25:24:1 v/v)	1. 25:24:1 volume/volume 2. For molecular biology 100 ML	1	MB078-100ML	Himedia
53.	Sterile Cotton Swab	1. In polypropylene tube, Cotton bud w/Polypropylene Stick 2. Size: 150 mm, packed in 12 mm diameter tube 3. Individually packed, DNA free. 4. 1x100 No	1	PW1317-1X100NO	Himedia
54.	D(+)-Trehalose dihydrate	1. Dihydrate 2. Assay : $\geq 99\%$ 3. 25 G quantity	1	GRM110-25G	Himedia
55.	Glycine	1. For Molecular Biology 2. 100 G quantity	1	MB013-100G	Himedia
56.	L-Arginine	1. Assay : $\geq 99\%$ 2. 25 G quantity	1	GRM038-25G	Himedia
57.	Hydrogen peroxide	1. Plant Culture Tested 2. 100 ML	1	PCT1511-100ML	Himedia
58.	Potassium permanganate	1. Hi-LR grade 2. Assay : $\geq 98\%$ 3. 500 G quantity	1	GRM403-500G	Himedia
59.	Formaldehyde sol 37 - 41%, Hi-AR™	1. Hi-AR grade 2. 37 - 41% 3. 500 ML	1	AS127-500ML	Himedia
60.	Buffer Capsule, pH : 9.2*	1. Colour of solution: Blue 2. 10No	1	LA407-10NO	Himedia
61.	Buffer Capsule, pH : 4.0*	1. Colour of solution: Orange 2. 10 No	1	LA405-10NO	Himedia
62.	Buffer Capsule, pH : 7.0*	1. Colour of solution : Green 2. 10 No	1	LA406-10NO	Himedia

63.	Triple Sugar Iron Agar	1. For identification of members of <i>Enterobacteriaceae</i> especially <i>Salmonella</i> species 2. 500 G quantity	1	M021I-500G	Himedia
64.	Voges Proskauer Medium	1. For performance of the Voges- Proskauer test in differentiation of <i>Bacillus cereus</i> 2. 500 G quantity	1	M070F-500G	Himedia
65.	Tris base	1. [Tris(hydroxymethyl) aminomethane] 2. Cell Culture Tested 3. 500 G quantity	1	TC072-500G	Himedia
66.	EDTA disodium salt	1. Dihydrate 2. 500 G quantity	1	TC038M-500G	Himedia
67.	50X TAE	1. Used for gel electrophoresis after dilution to working concentration 2. 500 ML	1	ML016-500ML	Himedia
68.	Acetic acid, Glacial	1. Hi-AR grade 2. Assay : $\geq 99.6\%$ 3. 500 ML	1	AS119-500ML	Himedia
69.	Sucrose	1. For Molecular Biology 2. 500 G quantity	1	MB025-500G	Himedia
70.	Sodium bicarbonate (Sodium hydrogen carbonate)	1. Cell culture tested 2. Assay : $\geq 99.5\%$ 3. 500 G quantity	1	TC230-500G	Himedia
71.	Chloroform	1. Ultra pure 2. Assay : $\geq 99.8\%$ 3. 100 ML	1	RM5720-100ML	Himedia
72.	L-Ascorbic acid	1. Cell Culture Tested	1	TC094-	Himedia

	(Vitamin C)	2. Assay : $\geq 99\%$ 3. 25 G quantity		25G	
73.	Sodium phosphate dibasic anhydrous	1. For Molecular Biology 2. Dibasic 3. Anhydrous 4. Assay : $\geq 99\%$ 5. 250 G quantity	1	MB024-250G	Himedia
74.	Potassium phosphate monobasic anhydrous	1. For Molecular Biology 2. Monobasic, anhydrous 3. Assay : $\geq 99\%$ 4. 100 G quantity	1	MB050-100G	Himedia
75.	Potassium chloride	1. Cell Culture Tested 2. 250 g quantity	1	TC010-250G	Himedia
76.	Potassium ferricyanide	1. Hi-AR grade/ACS 2. Assay : $\geq 99\%$ 3. 500 G quantity	1	GRM1034-500G	Himedia
77.	Ferric chloride anhydrous	1. For Molecular Biology 2. Assay : $\geq 98\%$ 3. 50 MG quantity	1	MB254-50MG	Himedia
78.	Ferrous sulphate heptahydrate	1. Plant Culture Tested 2. Assay : $\geq 99\%$ 3. 500 G quantity	1	PCT0111-500G	Himedia
79.	1,10-Phenanthroline monohydrate	1. Hi-LR grade 2. Assay : $\geq 99.5\%$ 3. 5 G quantity	1	GRM1138-5G	Himedia
80.	Pyrogallol (1,2,3-Trihydroxybenzene)	1. For synthesis 2. Assay : $\geq 98\%$ 3. 100 G quantity	1	GRM170-100G	Himedia
81.	1-Chloro-2,4-	1. For Molecular Biology	1	MB216-	Himedia

	dinitrobenzene	2. Assay : $\geq 99\%$ 3. 500 G quantity		500G	
82.	D.P.X. mountant (Liquid)	1. Liquid 2. 500 G quantity	1	GRM655-500G	Himedia
83.	*ONPG (50 discs / vl)	1. For ONPG testing 2. 50 discs / vl	1	DD008-1VL	Himedia
84.	Sodium thioglycolate	1. Bacteriological grade 2. Assay : $\geq 96\%$ 3. 100 G quantity	1	RM155-100G	Himedia
85.	o-Phthalaldehyde, Hi- LR™	1. Hi-LR™ grade 2. Assay : $\geq 97\%$ 3. 5 G quantity	1	RM1143-5G	Himedia
86.	Sodium taurodeoxycholate hydrate	1. Cell Culture Tested 2. 500 MG quantity	1	TC347-500MG	Himedia
87.	NADPH (TPNH) tetrasodium salt	1. Tetrasodium salt 2. 100 MG quantity	1	RM576-100MG	Himedia
88.	Manganese (II) chloride tetrahydrate Hi-AR	1. Hi-AR™ grade 2. Assay : $\geq 98\%$ 3. 500 G quantity	1	GRM686-500G	Himedia
89.	Magnesium sulphate anhydrous, Hi-AR™	1. Hi-AR™ grade 2. Assay > 99% 3. 500 G quantity	1	GRM11014-500G	Himedia
90.	Magnesium chloride hexahydrate, Hi-AR™/ACS	1. Hi-AR™/ACS grade 2. Assay : $\geq 99\%$ 3. 500 G quantity	1	GRM3922-500G	Himedia

91.	ParafilmD M250* 2" x 250' on 1" dia.	1. Thermoplastic, colourless & semi- transparent film 2. for all-purpose laboratory self sealing film 3. Flexible, mouldable and a barrier to moisture loss 4. Roll Size : 2" x 250' on 1" dia. core. 5. 5 No	1	LA017- 5NO	Himedia
92.	Bradford Reagent	1. Used for quantitative estimation of proteins 2. 500 ML	1	ML106- 500ML	Himedia
93.	Bovine serum albumin for molecular biology	1. For molecular biology 2. Nuclease and Protease free 3. 25 G quantity	1	MB083- 25G	Himedia
94.	6X Gel Loading Buffer	1. Glycerol based gel loading buffer for DNA gels with two tracking dyes 2. 6 x 1 ML	1	ML015- 6x1 ML	Himedia

TERMS & CONDITIONS

1. Tender Documents shall be available only on KSCSTE Website and not for sales elsewhere.
2. The bids will be opened on the date as mentioned in the NIT. Bidders or their representatives may be present during the opening of bids, if they wish to be present. CoEM will evaluate the bids as per the terms of the tender. Those bids, which fulfil the technical requirements and are responsive to the tender requirements will only be considered. Those bids which are found to be either non-responsive, not satisfying the technical requirements or both will be rejected.
3. During the bid evaluation, the CoEM may, at its discretion, ask the Bidder for clarifications of their bid in writing/e-mail and the bidder is also required to provide the clarification in writing/e-mail. No change in the price or substance of the bid shall be sought, offered or permitted.
4. CoEM will award the contract to the Bidder whose bid has been determined to be substantially responsive, technically qualified and the Overall Lowest Quoted Evaluated Bid.
5. Delivery at the destination provided by CoEM should strictly be completed within the stipulated period of delivery i.e. within 30 days from issue of the purchase order.
6. If the Supplier fails to deliver any or all of the Goods within the period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the Contract Price, as penalty, a sum equivalent to 0.5 percent of the delivered price of the delayed Goods or unperformed Installation for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of 10 Percent.
7. Manufacturer authorisation certificate and technical literature/ hand book /data sheets if any etc. must be sent along with the bid.
8. CoEM reserves the right to cancel the order in case the items are not supplied within the stipulated period or non - fulfilment of contractual obligations.
9. Payment will be made only after the satisfactory completion of service for which the supplier shall submit bills in duplicate. In case of any defects to the materials supplied by the bidder, it should be replaced prior to release of the payment.
10. The quoted rates shall be inclusive of all taxes and also the bidder shall include charges like GST, freight, handling, loading, unloading, insurance premiums and placement at the facility supply and deployment. No compensation will be paid in case of any upward revision in the statutory taxes and levies or introduction of new taxes and levies.
11. A firm should submit only one proposal. If a firm submits more than one proposal, all such proposals shall be disqualified. Also, must comply with the Technical Specification, General Conditions and Format/Requirements for Technical and Financial proposal.
12. Price quoted should be valid for 90 days from the due date of the tender.
13. The CoEM may, at its discretion, extend the deadline for submission of bids specified in the NIT, in which case all rights of the CoEM and all obligations of the Bidders will thereafter be subject to the deadline as extended.

14. CoEM reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to award of Contract, without thereby incurring any liability to the affected Bidder or Bidders. The CoEM reserves the right to negotiate with the Bidder having the Lowest Evaluated Bid.
15. CoEM being the Purchaser, reserves the right to increase or decrease the quantity of goods and services originally specified in the Schedule of Requirements without any change in unit price or other terms and conditions at the time of award of Contract.
16. The courts at Thiruvananthapuram shall have jurisdiction over any dispute regarding this tender.
17. Interested bidders are to submit their duly signed and sealed quotation along with all requisite documents as per prequalification in separate sealed envelope superscribing “Tender No. CoEM/Purchase/Misc/Con/2025/03-TEN dated 15/05/2025” on or before due date 30.05.2025, 12:30 PM.
18. Late bids will not be considered.
19. Bid should be addressed to:

**The Director
Centre of Excellence in Microbiome
First floor- RGCB Bio Innovation Center
KINFRA Film and Video Park, Kazhakkootam
Thiruvananthapuram, Kerala-695 585.**

DOCUMENTS COMPRISING THE BID:

1. The bidders must submit an undertaking in the prescribed format as per **Annexure I**.
2. The bidder must submit a brief description of the list of items, make, catalogue number, quantity and specifications as per **Annexure II**.
3. Bidders must also submit a financial bid as per **Annexure III**.
4. Bidders must also submit a declaration sheet as per **Annexure IV** and the documents mentioned in **Annexure IV**.

ANNEXURE I

[To be submitted on letter head of the supplier]

To

**The Director
Centre of Excellence in Microbiome**

UNDERTAKING BY THE TENDERER

I/WE _____ have carefully gone through the various terms and conditions mentioned in the tender document CoEM/Purchase/Misc/Con/2025/03-TEN dated 15/05/2025.

I/We am making this offer after carefully reading the conditions and understanding the same. I/We have understood the quantity of items/technical specifications and other charges required to supply and install the items, before making this offer.

This tender document has __ __ pages including the attachments and all the documents including blank pages are serially numbered.

I/We hereby sign this undertaking as token of our acceptance of various conditions mentioned in tender document.

Further certified that I/WE (the firm) has never been debarred/blacklisted by any government organisation.

(Authorized Name & Signatory of Agency/firm with stamp)

Place: _____

Dated: _____

Annexure II**LIST OF ITEMS**

[To be submitted on letter head of the supplier]

Technical specification

Sl. No	Details of the item(s)	Specification	Quantity	Catalogue No.	Make	YES/NO
1.	Sabouraud Dextrose Broth, Granulated	1. Granulated 2. For cultivation of yeasts, moulds and aciduric micro-organisms from pharmaceutical products 3. 500 g quantity	1	GMH 033 -500G	Himedia	
2.	Soyabean Casein Digest Medium	1. Soyabean HiVeg™ Medium, Sterile Powder 2. γ -irradiated sterile powder recommended for the evaluation of sterility in manufacturing process 3. 500 g quantity	1	MV01 1G - 500g	Himedia	
3.	Alkaline Peptone Water	1. For enrichment of <i>Vibrio</i> species. 2. 100 g quantity	1	M618S - 100g	Himedia	
4.	MacConkey Agar, Granulated	1. Granulated 2. For selective isolation and differentiation of coliforms from pharmaceutical products 3. 500 g quantity	2	GMH 081 -500G	Himedia	
5.	MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl	1. For selective isolation and differentiation of coliform organisms and other enteric pathogens from clinical and non-clinical samples. 2. 500 g quantity	1	M081-500G	Himedia	

6.	Potato Dextrose Agar, Granulated	1. Granulated 2. For isolation and enumeration of yeasts and moulds from dairy and other food products 3. 500 g quantity	1	GM096-500G	Himedia	
7.	Bifidobacterium Agar, Modified	1. Modified 2. Selective medium for the isolation of the <i>Bifidobacterium</i> species from faeces or stool specimens. 3. 500 g quantity	1	M1858-500G	Himedia	
8.	Luria Bertani Agar, Miller	1. For the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular biology studies 2. May be used for routine cultivation and estimation of not particularly fastidious microorganisms 3. 500 g quantity	1	G1151-500G	Himedia	
9.	Luria Bertani Broth, Miller	1. For the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular biology studies 2. May be used for routine cultivation and estimation of not particularly fastidious	2	G1245-500G	Himedia	

		microorganisms 3. Agar not added 4. 500 g quantity				
10.	Nutrient Agar	1. For cultivation of less fastidious microorganisms 2. Can be enriched with blood or other biological fluids. 3. 500 g quantity	3	M001-500G	Hime dia	
11.	Nutrient Broth	1. A sterility testing medium for aerobes in accordance with IP. 2. 500 g quantity	2	MM244-500G	Hime dia	
12.	Agar Agar, Type I	1. Recommended for preparation of culture media for microbiological analysis. 2. 500 g quantity	1	GRM 666-500G	Hime dia	
13.	Columbia Blood Agar Base	1. Efficient base for preparation of blood agar, chocolate agar and for various selective and identification media. 2. 500 G quantity	1	M144-500G	Hime dia	
14.	EMB Agar, Levine (Levine - Eosin Methylene Blue Agar Medium)	1. For isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> in accordance with IP/USP. 2. 500 G quantity	1	MAP022-500G	Hime dia	
15.	MacConkey Broth	1. For the presumptive identification of coliforms from pharmaceutical products 2. Agar not added	2	MH083-500G	Hime dia	

		3. 500 G quantity				
16.	L-Cysteine hydrochloride monohydrate	1. Assay : $\geq 98\%$ 2. 100 G quantity	1	GRM 046 -100G	Hime dia	
17.	Starch M-protein for Actinomycete	1. For isolation and propogation of <i>Actinomycetes</i> from soil & water samples. 2. 500 G quantity	1	M2054 - 500G	Hime dia	
18.	*Lactobacillus MRS Agar, Granulated	1. Granulated 2. For isolation and cultivation of Lactobacilli 3. 500 G quantity	1	GM64 1- 500G	Hime dia	
19.	*Lactobacillus MRS Broth, Granulated	1. Granulated 2. For cultivation of all Lactobacilli. 3. 500 G quantity	1	GM36 9- 500G	Hime dia	
20.	TCBS Agar, Granulated	1. Granulated 2. For selective isolation and cultivation of <i>Vibrio cholerae</i> and other enteropathogenic <i>Vibrio</i> 's causing food poisoning. 3. 500 G quantity	1	GM18 9- 500G	Hime dia	
21.	Anaerogas Pack 3.5L	1. Disposable, oxygen absorbing & carbon-dioxide generating agent for use in anaerobic systems 2. Capacity : 3.5L	5	LE002 A- 5NO	Hime dia	
22.	Mueller Hinton Agar	1. For determination of susceptibility of microorganisms to antimicrobial agents. 2. 500 G quantity	3	M173- 500G	Hime dia	
23.	Mueller Hinton Broth	1. For determina-	2	M391-	Hime	

		tion of Invitro susceptibility of bacterial strains against antibacterial agents by broth dilution methods 2. 500 G quantity		500G	dia	
24.	M9 Minimal Medium Salts (5X)	1. For growing recombinant <i>Escherichia coli</i> strains for Molecular Biology purpose 2. 5X concentration 3. 500 G quantity	1	G013-500G	Hime dia	
25.	Anaerobic Blood Agar Base	1. For isolation and cultivation of Group A and Group B Streptococci from throat cultures and other clinical samples. 2. 500 G quantity	1	M1345 - 500G	Hime dia	
26.	RNase A Solution (20 mg/ml)	1. 20 mg/ml concentration 2. 5ML volume	1	DS000 3-5ML	Hime dia	
27.	Diluent for DNA Extraction	1. For Molecular Biology 2. Denatured Ethanol 3. 500 ML	2	MB228 - 500ML	Hime dia	
28.	Erythromycin-15 mcg	1. Symbol: E 2. Level: 15 mcg 3. 1 vial (VL)	1	SD013 - 1VL	Hime dia	
29.	Ampicillin- AMP 25 mcg	1. Symbol: AMP 2. Level: 25 mcg 3. 1 vial (VL)	1	SD077 - 1VL	Hime dia	
30.	Nigrosin Stain	1. 10% w/v 2. 500 ML volume	1	S025-500ML	Hime dia	
31.	HiDispo™ Bag - 12*	1. Clear, transparent autoclavable disposable bag. 2. Size: 12”(h) x 10”(b) 3. Maximum weight	5	PW040 - 500NO	Hime dia	

		holding capacity: 1.0 kg 4. Multiple packing of 50 bags 5. For disposal of pathological / clinical or contaminated material and for sterilization of glasswares or plasticwares. 6. 500 No.				
32.	HiDispo™ Bag - 14*	1. Clear, transparent auto-clavable disposable bag. 2. Size: 20”(h) x 14”(b) 3. Maximum weight holding capacity: 2.5 kg 4. Multiple packing of 50 bags 5. For disposal of pathological / clinical or contaminated material and for sterilization of glasswares or plasticwares. 6. 500 No	2	PW038 - 500NO	Himedia	
33.	ASN Salt	1. For Molecular Biology 2. 5 G quantity	1	MB104 - 5G	Himedia	
34.	Vancomycin-VA 30 mcg	1. Symbol: VA 2. Level: 30 mcg 3. 1 vial (VL)	1	SD045 - 1VL	Himedia	
35.	Ethidium bromide solution (10mg/ml)	1. For Molecular Biology 2. Assay : $\geq 95\%$ 3. 10mg/ml concentration	3	MB074 - 10ML	Himedia	

		4. 10 ML volume				
36.	Sulfuric acid pure	1. pure, Hi-AR grade 2. Assay : $\geq 97\%$ 3. 500 ML volume	1	AS016 - 500ML	Hime dia	
37.	Hydrochloric acid abt.35% pure,	1. Abt.35% pure, Hi-AR grade 2. 500 ML volume	1	AS004 - 500ML	Hime dia	
38.	Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	1. Contains Gram's Crystal Violet, Gram's Decolour- izer, Gram's Io- dine, Safranin, 0.5% w/v, Basic Fuchsin 0.1% w/v 2. 1 KT packing	2	K001- 1KT	Hime dia	
39.	*Oxidase Discs (50 discs / vl)	1. For Oxidase testing (10 mm) 2. 50 discs/vial 3. 1 VL packing	3	DD018 - 1VL	Hime dia	
40.	Yeast Extract Powder	1. Recommended for use in micro- bial culture media fermentation and other biological products. 2. 500 G quantity	1	RM027 F- 500G	Hime dia	
41.	HM Peptone B Broth (Meat extract B Broth)	1. For routine culti- vation of non- fastidious bacte- ria from clinical and non- clinical samples 2. 500 G quantity	1	M807- 500G	Hime dia	
42.	Sodium chloride	1. Hi-AR grade 2. Assay : $\geq 98.5\%$ 3. 500 G quantity	1	GRM 853 -500G	Hime dia	
43.	Skim Milk powder	1. 500 G quantity	1	GRM1 25 4- 500G	Hime dia	
44.	Sodium hydroxide pellets	1. For molecular biol- ogy 2. 100 G quantity	1	MB095 - 100G	Hime dia	
45.	Concavity Slides Two Cavity	1. Dimension : 75 x 25 mm	1	GW09 0- 1PK	Hime dia	

	Dimension : 75 x 25 mm, Size : 1.4 mm	2. Size : 1.4 mm 3. 1 PK = 10 slides				
46.	Glycerol	1. For molecular biology 2. 500 ML volume	1	MB060 - 500ML	Himedia	
47.	L-Spreader	1. Alternative to bending glass rods or pipettes 2. Completely autoclavable, reusable 3. 1x20 No	1	PW108 5-1X20NO	Himedia	
48.	Sterile Sample Container with spoon	1. Material: Polypropylene 2. Overflowing capacity: 3. 50 ml 4. 10 no's packing 5. 10x10 No	2	PW016 S-10X10NO	Himedia	
49.	Sterile Sample Container	1. Material: polypropylene 2. Overflowing capacity 50 ml 3. Individually packed 4. 1x100 No	4	PW016 T-1X100NO	Himedia	
50.	Anaero Indicator Tablet R.T.	1. Accessory for anaerobic system 2. 1x20 No	4	LE065-1X20NO	Himedia	
51.	L-Arginine monohydrochloride	1. Assay : $\geq 98.5\%$ 2. 25 G quantity	1	GRM 039 -25G	Himedia	
52.	Phenol:Chloroform:Isomyl alcohol mixture (25:24:1 v/v)	1. 25:24:1 volume/volume 2. For molecular biology 3. 100 ML	1	MB078 - 100ML	Himedia	
53.	Sterile Cotton Swab	1. In polypropylene tube, Cotton bud w/ Polypropylene Stick 2. Size: 150 mm, packed in 12 mm diameter tube 3. Individually	1	PW131 7-1X100NO	Himedia	

		packed, DNA free. 4. 1x100 No				
54.	D(+)-Trehalose dihydrate	1. Dihydrate 2. Assay : $\geq 99\%$ 3. 25 G quantity	1	GRM 110 -25G	Hime dia	
55.	Glycine	1. For Molecular Biology 2. 100 G quantity	1	MB013 - 100G	Hime dia	
56.	L-Arginine	3. Assay : $\geq 99\%$ 4. 25 G quantity	1	GRM 038 -25G	Hime dia	
57.	Hydrogen peroxide	1. Plant Culture Tested 2. 100 ML	1	PCT1 511 - 100ML	Hime dia	
58.	Potassium permanganate	1. Hi-LR grade 2. Assay : $\geq 98\%$ 3. 500 G quantity	1	GRM 403 -500G	Hime dia	
59.	Formaldehyde sol 37 - 41%, Hi-AR™	1. Hi-AR grade 2. 37 - 41% 3. 500 ML	1	AS127 - 500ML	Hime dia	
60.	Buffer Capsule, pH : 9.2*	1. Colour of solution: Blue 2. 10No	1	LA407 - 10NO	Hime dia	
61.	Buffer Capsule, pH : 4.0*	1. Colour of solution: Orange 2. 10 No	1	LA405 - 10NO	Hime dia	
62.	Buffer Capsule, pH : 7.0*	1. Colour of solution : Green 2. 10 No	1	LA406 - 10NO	Hime dia	
63.	Triple Sugar Iron Agar	1. For identification of members of <i>Enterobacteriaceae</i> especially <i>Salmonella</i> species	1	M021I-500G	Hime dia	

		2. 500 G quantity				
64.	Voges Proskauer Medium	1. For performance of the Voges- Proskauer test in differentiation of <i>Bacillus cereus</i> 2. 500 G quantity	1	M070F - 500G	Hime dia	
65.	Tris base	1. [Tris(hydroxymethyl) aminomethane] 2. Cell Culture Tested 3. 500 G quantity	1	TC072 - 500G	Hime dia	
66.	EDTA disodium salt	1. Dihydrate 2. 500 G quantity	1	TC038 M- 500G	Hime dia	
67.	50X TAE	1. Used for gel electrophoresis after dilution to working concentration 2. 500 ML	1	ML016 - 500ML	Hime dia	
68.	Acetic acid, Glacial	1. Hi-AR grade 2. Assay : $\geq 99.6\%$ 3. 500 ML	1	AS119 - 500ML	Hime dia	
69.	Sucrose	1. For Molecular Biology 2. 500 G quantity	1	MB025 - 500G	Hime dia	
70.	Sodium bicarbonate (Sodium hydrogen carbonate)	1. Cell culture tested 2. Assay : $\geq 99.5\%$ 3. 500 G quantity	1	TC230 - 500G	Hime dia	
71.	Chloroform	1. Ultra pure 2. Assay : $\geq 99.8\%$ 3. 100 ML	1	RM572 0- 100ML	Hime dia	
72.	L-Ascorbic acid (Vitamin C)	1. Cell Culture Tested 2. Assay : $\geq 99\%$ 3. 25 G quantity	1	TC094 - 25G	Hime dia	

73.	Sodium phosphate dibasic anhydrous	1. For Molecular Biology 2. Dibasic 3. Anhydrous 4. Assay : $\geq 99\%$ 5. 250 G quantity	1	MB024 - 250G	Hime dia	
74.	Potassium phosphate monobasic anhydrous	1. For Molecular Biology 2. Monobasic, anhydrous 3. Assay : $\geq 99\%$ 4. 100 G quantity	1	MB050 - 100G	Hime dia	
75.	Potassium chloride	1. Cell Culture Tested 2. 250 g quantity	1	TC010 - 250G	Hime dia	
76.	Potassium ferricyanide	1. Hi-AR grade/ACS 2. Assay : $\geq 99\%$ 3. 500 G quantity	1	GRM1 03 4-500G	Hime dia	
77.	Ferric chloride anhydrous	1. For Molecular Biology 2. Assay : $\geq 98\%$ 3. 50 MG quantity	1	MB254 - 50MG	Hime dia	
78.	Ferrous sulphate heptahydrate	1. Plant Culture Tested 2. Assay : $\geq 99\%$ 3. 500 G quantity	1	PCT0 111 -500G	Hime dia	
79.	1,10-Phenanthroline monohydrate	1. Hi-LR grade 2. Assay : $\geq 99.5\%$ 3. 5 G quantity	1	GRM1 13 8-5G	Hime dia	
80.	Pyrogallol (1,2,3-Trihydroxybenzene)	1. For synthesis 2. Assay : $\geq 98\%$ 3. 100 G quantity	1	GRM 170 -100G	Hime dia	
81.	1-Chloro-2,4-dinitrobenzene	1. For Molecular Biology 2. Assay : $\geq 99\%$ 3. 500 G quantity	1	MB216 - 500G	Hime dia	

82.	D.P.X. mountant (Liquid)	1. Liquid 2. 500 G quantity	1	GRM 655 -500G	Hime dia	
83.	*ONPG (50 discs / vl)	1. For ONPG testing 2. 50 discs / vl	1	DD008 - 1VL	Hime dia	
84.	Sodium thioglycolate	1. Bacteriological grade 2. Assay : $\geq 96\%$ 3. 100 G quantity	1	RM155 - 100G	Hime dia	
85.	o-Phthalaldehyde, Hi- LR™	1. Hi-LR™ grade 2. Assay : $\geq 97\%$ 3. 5 G quantity	1	RM114 3- 5G	Hime dia	
86.	Sodium taurodeoxycholate hydrate	1. Cell Culture Tested 2. 500 MG quantity	1	TC347 - 500M G	Hime dia	
87.	NADPH (TPNH) tetrasodium salt	1. Tetrasodium salt 2. 100 MG quantity	1	RM576 - 100M G	Hime dia	
88.	Manganese (II) chloride tetrahydrate Hi-AR	1. Hi-AR™ grade 2. Assay : $\geq 98\%$ 3. 500 G quantity	1	GRM 686 -500G	Hime dia	
89.	Magnesium sulphate anhydrous, Hi-AR™	1. Hi-AR™ grade 2. Assay > 99% 3. 500 G quantity	1	GRM1 10 14- 500G	Hime dia	
90.	Magnesium chloride hexahydrate, Hi-AR™/ACS	1. Hi-AR™/ACS grade 2. Assay : $\geq 99\%$ 3. 500 G quantity	1	GRM3 92 2- 500G	Hime dia	
91.	ParafilmD M250* 2'' x 250' on 1'' dia.	1. Thermo-plastic, colour-less & semi-transparent film 2. for all-purpose laboratory self sealing film	1	LA017 - 5NO	Hime dia	

		3. Flexible, mouldable and a barrier to moisture loss 4. Roll Size : 2" x 250' on 5. 1" dia. core. a. 5.5 No				
92.	Bradford Reagent	1. Used for quantitative estimation of proteins 2. 500 ML	1	ML106 - 500ML	Himedia	
93.	Bovine serum albumin for molecular biology	1. For molecular biology 2. Nuclease and Protease free 3. 25 G quantity	1	MB083 - 25G	Himedia	
94.	6X Gel Loading Buffer	1. Glycerol based gel loading buffer for DNA gels with two tracking dyes 2. 6 x 1 ML	1	ML015 - 6x1 ML	Himedia	

Place:**Signature****Date:
Signatory.****Name of the authorized****(Seal of the Company /Firm)**

Annexure III**Financial Bid***(To be submitted on letter head of the supplier)***Tender No.** CoEM/Purchase/Misc/Con/2025/03-TEN

Total amount for providing of the listed materials at CoEM as per the terms and conditions contained in the Tender document shall be Rs. _____ (Rupees. _____)

_____)
including all taxes.

Sl. No	Details of the item(s)	Qty	Catalogue No.	Make	Unit Price	GST	Total Price
1.	Sabouraud Dextrose Broth, Granulated	1	GMH033-500G	Himedia			
2.	Soyabean Casein Digest Medium	1	MV011G-500g	Himedia			
3.	Alkaline Peptone Water	1	M618S-100g	Himedia			
4.	MacConkey Agar, Granulated	2	GMH081-500G	Himedia			
5.	MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl	1	M081-500G	Himedia			
6.	Potato Dextrose Agar, Granulated	1	GM096-500G	Himedia			
7.	Bifidobacterium Agar, Modified	1	M1858-500G	Himedia			
8.	Luria Bertani Agar, Miller	1	G1151-500G	Himedia			
9.	Luria Bertani Broth, Miller	2	G1245-500G	Himedia			
10.	Nutrient Agar	3	M001-500G	Himedia			
11.	Nutrient Broth	2	MM244-500G	Himedia			

12.	Agar Agar, Type I	1	GRM6 66 -500G	Himedia			
13.	Columbia Blood Agar Base	1	M144- 500G	Himedia			
14.	EMB Agar, Levine (Levine - Eosin Methylene Blue Agar Medium)	1	MAP02 2- 500G	Himedia			
15.	MacConkey Broth	2	MH083 - 500G	Himedia			
16.	L-Cysteine hydrochloride monohydrate	1	GRM0 46 -100G	Himedia			
17.	Starch M-protein for Actinomycete	1	M2054- 500G	Himedia			
18.	*Lactobacillus MRS Agar, Granulated	1	GM641 - 500G	Himedia			
19.	*Lactobacillus MRS Broth, Granulated	1	GM369 - 500G	Himedia			
20.	TCBS Agar, Granulated	1	GM189 - 500G	Himedia			
21.	Anaerogas Pack 3.5L	5	LE002 A- 5NO	Himedia			
22.	Mueller Hinton Agar	3	M173- 500G	Himedia			
23.	Mueller Hinton Broth	2	M391- 500G	Himedia			
24.	M9 Minimal Medium Salts (5X)	1	G013- 500G	Himedia			
25.	Anaerobic Blood Agar Base	1	M1345- 500G	Himedia			
26.	RNase A Solution (20 mg/ml)	1	DS0003 - 5ML	Himedia			
27.	Diluent for DNA Extraction	2	MB228 - 500ML	Himedia			
28.	Erythromycin-15 mcg	1	SD013- 1VL	Himedia			
29.	Ampicillin- AMP 25 mcg	1	SD077- 1VL	Himedia			
30.	Nigrosin Stain	1	S025- 500ML	Himedia			
31.	HiDispo™ Bag - 12*	5	PW040- 500NO	Himedia			

32.	HiDispo™ Bag - 14*	2	PW038-500NO	Himedia			
33.	ASN Salt	1	MB104 - 5G	Himedia			
34.	Vancomycin-VA 30 mcg	1	SD045-1VL	Himedia			
35.	Ethidium bromide solution (10mg/ml)	3	MB074 - 10ML	Himedia			
36.	Sulfuric acid pure	1	AS016-500ML	Himedia			
37.	Hydrochloric acid abt.35% pure,	1	AS004-500ML	Himedia			
38.	Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	2	K001-1KT	Himedia			
39.	*Oxidase Discs (50 discs / vl)	3	DD018-1VL	Himedia			
40.	Yeast Extract Powder	1	RM027 F-500G	Himedia			
41.	HM Peptone B Broth (Meat extract B Broth)	1	M807-500G	Himedia			
42.	Sodium chloride	1	GRM853-500G	Himedia			
43.	Skim Milk powder	1	GRM1254-500G	Himedia			
44.	Sodium hydroxide pellets	1	MB095 - 100G	Himedia			
45.	Concavity Slides Two Cavity Dimension : 75 x 25 mm, Size : 1.4 mm	1	GW090 - 1PK	Himedia			
46.	Glycerol	1	MB060 - 500ML	Himedia			
47.	L-Spreader	1	PW1085-1X20NO	Himedia			
48.	Sterile Sample Container with	2	PW016 S-	Himedia			

	spoon		10X10 N O				
49.	Sterile Sample Container	4	PW016 T- 1X100 N O	Himedia			
50.	Anaero Indicator Tablet R.T.	4	LE065- 1X2NO	Himedia			
51.	L-Arginine monohydrochloride	1	GRM0 39 -25G	Himedia			
52.	Phenol:Chloroform:I soa myl alcohol mixture (25:24:1 v/v)	1	MB078 - 100ML	Himedia			
53.	Sterile Cotton Swab	1	PW131 7- 1X100 N O	Himedia			
54.	D(+)-Trehalose dihydrate	1	GRM1 10 -25G	Himedia			
55.	Glycine	1	MB013 - 100G	Himedia			
56.	L-Arginine	1	GRM0 38 -25G	Himedia			
57.	Hydrogen peroxide	1	PCT15 11 - 100ML	Himedia			
58.	Potassium permanganate	1	GRM4 03 -500G	Himedia			
59.	Formaldehyde sol 37 - 41%, Hi-AR™	1	AS127- 500ML	Himedia			
60.	Buffer Capsule, pH : 9.2*	1	LA407- 10NO	Himedia			
61.	Buffer Capsule, pH : 4.0*	1	LA405- 10NO	Himedia			
62.	Buffer Capsule, pH : 7.0*	1	LA406- 10NO	Himedia			
63.	Triple Sugar Iron Agar	1	M021I- 500G	Himedia			
64.	Voges Proskauer Medium	1	M070F- 500G	Himedia			

65.	Tris base	1	TC072-500G	Himedia			
66.	EDTA disodium salt	1	TC038 M-500G	Himedia			
67.	50X TAE	1	ML016-500ML	Himedia			
68.	Acetic acid, Glacial	1	AS119-500ML	Himedia			
69.	Sucrose	1	MB025 - 500G	Himedia			
70.	Sodium bicarbonate (Sodium hydrogen carbonate)	1	TC230-500G	Himedia			
71.	Chloroform	1	RM572 0-100ML	Himedia			
72.	L-Ascorbic acid (Vitamin C)	1	TC094-25G	Himedia			
73.	Sodium phosphate dibasic anhydrous	1	MB024 - 250G	Himedia			
74.	Potassium phosphate monobasic anhydrous	1	MB050 - 100G	Himedia			
75.	Potassium chloride	1	TC010-250G	Himedia			
76.	Potassium ferricyanide	1	GRM103 4-500G	Himedia			
77.	Ferric chloride anhydrous	1	MB254 - 50MG	Himedia			
78.	Ferrous sulphate heptahydrate	1	PCT0111 -500G	Himedia			
79.	1,10-Phenanthroline monohydrate	1	GRM113 8-5G	Himedia			
80.	Pyrogallol (1,2,3-Trihydroxybenzene)	1	GRM170 -100G	Himedia			
81.	1-Chloro-2,4-dinitrobenzene	1	MB216 - 500G	Himedia			
82.	D.P.X. mountant (Liquid)	1	GRM655	Himedia			

			-500G				
83.	*ONPG (50 discs / vl)	1	DD008-1VL	Himedia			
84.	Sodium thioglycolate	1	RM155 - 100G	Himedia			
85.	o-Phthalaldehyde, Hi- LR™	1	RM114 3- 5G	Himedia			
86.	Sodium taurodeoxycholate hydrate	1	TC347-500MG	Himedia			
87.	NADPH (TPNH) tetrasodium salt	1	RM576 - 100MG	Himedia			
88.	Manganese (II) chloride tetrahydrate Hi-AR	1	GRM6 86 -500G	Himedia			
89.	Magnesium sulphate anhydrous, Hi-AR™	1	GRM11 0 14-500G	Himedia			
90.	Magnesium chloride hexahydrate,Hi-AR™/ACS	1	GRM39 2 2-500G	Himedia			
91.	ParafilmD M250* 2'' x 250' on 1'' dia.	1	LA017-5NO	Himedia			
92.	Bradford Reagent	1	ML106-500ML	Himedia			
93.	Bovine serum albumin for molecular biology	1	MB083 - 25G	Himedia			
94.	6X Gel Loading Buffer	1	ML015-6x1 ML	Himedia			
Total Amount (Inclusive of Taxes)							
Total Amount in words (Inclusive of Taxes) _____							

Place:**Signature:****Date:****Name of the authorized Signatory:****(Seal of the Company /Firm)**

Annexure IV*[To be submitted on letter head of the supplier]***DECLARATION SHEET**

I/WE, _____ hereby certify that all the information and data furnished by our organization with regard to this tender specification are true and complete to the best of our knowledge. I have gone through the specification, conditions and stipulations in details and agree to comply with the requirements and intent of specification. This is certified that our organization has been authorized (Copy attached) by the original manufacturer to participate in Tender. We further certified that our organization meets all the conditions of eligibility criteria laid down in this tender document.

We, further specifically certify that our organization has not been Blacklisted/De Listed or put to any Holiday by any Institutional Agency/ Govt. Department/Public Sector Undertaking in the last three years.

1	Name & Address of the Vendor/ Bidder	
2	Phone	
3	Fax	
4	E-mail	
5	Contact Person Name	
6	Mobile Number	
7	TIN (Copy to be enclosed)	
8	PAN (Copy to be enclosed)	
9	GST Number (Copy to be enclosed)	
10	Is a license or permit required for the supply of items? If yes, mention the authority to apply to	
11	No. of days within which the items can be delivered to CoEM after issue of purchase order (Maximum: 30 days)	

(Authorized Signature with Seal)