

TENDER DOCUMENT

National Horticultural Research and Development Foundation

CHITEGAON PHATA, NASHIK AURANGABAD ROAD, POST- DARNA SANGVI, TALUKA- NIPHAD, DISTT. NASHIK-422003 (MAHARASHTRA) Phone 7827946590, 7827946592

E-mail: nasik@nhrdf.com; Website: www.nhrdf.org

Name of the job : Supply of laboratory consumables

(Chemicals/Glasswares/Plastic

wares/Gloves/Filter papers/Culture media).

Last date for receipt of

tender

: 05/03/2024 upto 02:00 PM.

Date of opening the tenders : 05/03/2024 upto 02:30 PM.

Earnest Money Deposit Rs. 1,00,000/- only

Cost of tender documents

Address for submitting

tender documents

: Rs. 1000/- only (non-refundable)

: As given at the top



National Horticultural Research and Development Foundation

CHITEGAON PHATA, NASHIK-AURANGABAD ROAD, POST- DARNA SANGVI, TALUKA-NIPHAD, DISTT. NASHIK - 422 003 (MAHARASHTRA) Phone 7827946590,7827946592

E-mail: nasik@nhrdf.com; Website: www.nhrdf.org

INDEX

Sr. No.	Description	Page No.
1	Outer Cover	1
2	Index	2
3	Issue of Notice for Tender	3
4	Forwarding letter	4
5	General Terms & Conditions	5-7
6	Part -II (Price Bid)	8-13
7	Declaration of Bidder	14

National Horticultural Research and Development Foundation

CHITEGAON PHATA, NASHIK-AURANGABAD ROAD, POST-DARNA SANGVI, TALUKA-NIPHAD, DISTT. NASHIK - 422 003 (MS) Phone 7827946590,7827946592

E-mail: nasik@nhrdf.com; Website: www.nhrdf.org

HO:Bagwani Bhawan, Plot No.47, Pankha Road, Institutional Area, Janakpuri, New Delhi-110058 (India)

Ref:NHRDF/HO/TENDER/ARC/2023-24/4819

TENDER NOTICE FOR SUPPLY OF LABORATORY CONSUMABLES

(Chemicals/Glasswares/Plasticwares/Gloves/Filter papers/Culture Media)

Tender documents containing terms and conditions can be obtained from NHRDF, Chitegaon Phata, Nashik-Aurangabad Road, Post- Darna Sangvi, Taluka Niphad, Distt. Nashik-422 003 (Maharashtra) on payment of Rs. 1000/- (Non-refundable) by cash/demand draft on all working days upto 2:00 PM or print out of Tender Document can be taken from our website on or before 05/03/2024. Last date of submission of Tenders at RRS, Chitegaon address will be 5/03/2024 upto 2.00 PM. Tenders will be opened at 2:30 PM on 05/03/2024. NHRDF reserves all rights to accept or reject any tender without assigning any reason.

(Rajneesh Mishra)
Dy. Director(Hort.)

Dated: 13/02/24

FORWARDING LETTER

From:
To, The Dy. Director(Hort.), National Horticultural Research & Development Foundation Chitegaon Phata, Nashik-Aurangabad Road, Post –Darna Sangvi, Taluka- Niphad <u>Distt Nashik-422 003 (Maharashtra)</u>
Subject: - Supply of laboratory consumables (Chemicals/Glasswares/Plastic wares/Gloves/Filter papers/Culture Media) to laboratory of National Horticultural Research & Development Foundation
Sir,
With reference to the above we have a pleasure to submit our offer. The list of laboratory consumables have been examined carefully and the rates have been worked out after looking into the item wise detail and other clauses, indicated therein.
The demand draft / at par cheque amounting to Rs. 1,00,000/- (Rs. One Lakh only) as EMD drawn in favour of National Horticultural Research & Development Foundation, payable at Nashik is enclosed in the separate envelop accompanied to tender. The demand draft / at par cheque bearing No Date: of the Bank (PAN number is
)
The list is enclosed herewith alongwith the certificate of the respective party.
We are aware that the earnest money shall be fort fitted in case we refuse to execute the supply the lab consumables.
We shall execute an agreement in 20 days after the receipt of the confirmation of supply order at our cost. We are also aware that our offer shall be rejected in case we do not enclose the demand draft / at par cheque of Rs. 10000/- for the earnest money. We assure to supply the laboratory consumables within the stipulated period as per the purchase order.
Thanking you,
Encl.: Documents as above

GENERAL TERMS & CONDITIONS

- 1. Tenderer are strongly advised to go through all documents in connection with this contract very carefully. The tender document and schedule of quantities and specifications can be purchased on cash payment of Rs. 1000/- (Non refundable) on any working day from 10 AM to 5 PM from the office of National Horticultural Research & Development Foundation, Chitegaon Phata, Nashik-Aurangabad Road, Post-Darna Sangvi, Talulka-Niphad, Nashik-422 003 (Maharashtra) or print will be taken from the website: www.nhrdf.org
- 2. The laboratory consumables as chemicals / glasswares / plasticwares /gloves / filter papers/ culture media are covered under this rate contract.
- 3. The shortage, breakdown in transit will be sole responsibility of the supplier and the same will be intimated to the supplier on receipt of goods by the purchaser to make good the loss caused on this account. The defective supply will have to be replaced by the supplier within 7 days without freight/transport charges.
- 4. The goods shall be delivered at our laboratories located at National Horticultural Research & Development Foundation, Chitegaon Phata, Nashik-Aurangabad Road, Post-Darna Sangvi, Taluka- Niphad, Distt. Nashik-422 003 (Maharashtra).
- 5. Goods Service Tax (GST) as per govt. rules will be paid extra as applicable.
- 6. That the supply of material will have to be completed within 15 days from date of issue of purchase order. If supply made after due date of delivery period subject to penalty will be charge as per NHRDF policy as below:
 - 1% Per day on total value of order ranging from Rs. 1 to 20000
 - 0.8% Per day on total value of order ranging from Rs. 20001 to 40000
 - 0.7% Per day on total value of order ranging from Rs. 40001 to 80000
 - 0.5% Per day on total value of order ranging from Rs. 80001 to 200000
 - 0.4% Per day on total value of order ranging from Rs. 200001 to 500000
 - 0.2% Per day on total value of order ranging from Rs. 500001 to 1000000
 - 0.1% Per day on total value of order ranging from Rs. 1000001 and above.
- 7. The competent authority may grant extension of supply time for valid reason if the supplier approached immediately after received the purchase order.
- 8. That the payment of the bill will be made within 30 days on receipt of the goods in satisfactory condition.
- 9. No revision in rate (on higher side) will be accepted during contract period.
- 10. That the order will be placed as per requirement irrespective of value of the order.
- 11. The firm may supply the required items as per unit price mentioned in the price list/tender for the year 2024-25.

- 12. The dispute arising between manufacturer and the purchaser will be referred to Arbitrator appointed by the CEO, NHRDF for which sole arbitration and decision there on will be binding upon both the parties i.e. manufacturer/supplier and purchaser.
- 13. Supply should be made in full against the order and shortage will be procured on the risk and cost of the supplier.
- 14. No payment will be made for unsatisfactory supply of items.
- 15. Supply be made from the latest batch of production with the maximum life period & original packing.
- 16. Two copies of bills / invoice should be submit alongwith goods.
- 17. The bills may be prepared in the name of the CEO, NHRDF.
- 18. While submitting the tender document, the tenderer should specifically sign on each page of the tender document.
- 19. The Tenders should submit the price list of all the products with complete to specific terms and conditions mentioning product, brand, make, unit, set price, discount, and taxes, octrai etc. as applicable to research and development institutions (Soft or Hard copy).
- 20. Income tax clearance certificate of last 2 years.
- 21. GST registration certificate & authorization certificate from manufacturer / distributer.
- 22. The CEO, NHRDF reserves the right to cancel the rate contract without assigning any reason.
- 23. The rate contract may be extended till new rate contract for next financial year.
- 24. The tender will be opened on 05/03/2024 at 02.30 PM at NHRDF, Chitegaon Phata, Nashik-Aurangabad Road, Post- Darna Sangvi, Taluka Niphad, Distt.- Nashik-422 003 (Maharashtra) in presence of the suppliers or their representatives before a committee of NHRDF.

Instructions to bidders / tenders

- 1. The rate contract will be valid for the financial year 2024-25 from date of award of rate contract. The period may be extended till new rate contract for next year, if required.
- 2. Incomplete proposals and tenders received after due date shall not be entertained.
- 3. Printed & bounded price list for 2024-25 duly signed & certified by authorized signatory must accompany with the tender in duplicate.
- 4. The earnest money for rate contract worth Rs. 100000/- is to be paid in the form of demand draft / at par cheque in favour of NHRDF. This amount will be converted into performance security money, if rate contract is awarded.
- 5. Printed price list (hard copy) 2024-25 may be furnished in bound form. An undertaking may be given that the price list being furnished with the proposal will remain valid for the current rate contract.
- 6. Terms & conditions given in the institute format duly signed / sealed may be submitted.
- 7. Photocopy of the price list and price list in spiral binding will not be accepted.
- 8. Proposal for rate contract may be submitted in the prescribed format and all columns may be filled up.
- 9. The price list for the year 2024-25 will be record for entire period of rate contract.
- 10. The price list which is in CD may be downloaded and a copy may be supplied to this office duly signed and sealed by the authorized signatory.
- 11. The competent authority reserve the right to accept or reject any or all tenders without assignment any reason.
- 12. Authorization certificate from the principal is mandatory of the rate contract proposal is submitted by authorized dealers.
- 13. A Enclose the draft and covering letter in a small sealed envelope.
 - B Enclose the tender form in a bigger sealed envelope.
 - C Enclose the above a & b envelops with addressed to:

Address to: The Chief Executive Officer,

National Horticultural Research & Development Foundation,

Chitegaon Phata, Nashik -Aurangabad Road,

Post - Darna Sangvi, Taluka- Niphad,

Nashik - 422 003 (MS)

Signature of Tenderer

Price Bid

ESTIMATED QUANTITY

Requirement of chemicals and consumables for year 2024-25

A] Soil Testing & Bio Chemistry/ wine Lab Chemicals & Reagents 1 Acetic Acid Solution Rankem AR Grade 2.5 L 20.0 L	•		Rate (Rs.)	(Rs.)
1 Acetic Acid Solution Rankem AR Grade 2.5.1 20.0.1				
2 Ammonia solution Rankem AR Grade 2.5 L 30.0 L				
3 Ammonium acetate Rankem AR grade 500 g 10 kg				
4 Ammonium chloride Rankem AR Grade 500 g 5.0 kg				
Ammonium Ferrous				
5 Sulphate Rankem AR Grade 500 g 7.0 kg				
6 Ammonium Molybdad Rankem AR Grade 100 g 500 g				
7 Ammonium purpurate Rankem AR grade 100 g 100 g				
8 Ascorbic acid Merck AR grade 100 g 200 g				
9 Azomethene-H Himedia AR Grade 10 g 50 g				
10 Barium chloride Rankem AR Grade 500 g 10.0 kg				
11Boric AcidRankemAR Grade500 g8.0 kg				
Bromo cresal green				
12 indicator Merck AR grade 10 g 50 g				
Buffer tab. 4.2 pH				
13 solution Reagecon Laboratory 500 ml 500 ml				
Buffer tab. 7.0 pH				
14 solution Reagecon Laboratory 500 ml 500 ml				
Buffer tab. 9.2 pH				
15 solution Reagecon Laboratory 500 ml 500 ml				
16 Calcium Carbonate Rankem AR Grade 500 g 1.0 kg				
17 Calcium Chloride Rankem AR Grade 500 g 3.0 kg				
18 Charcoal Activate Rankem AR Grade 500 g 10.0 kg				
19 Copper Sulphate Rankem AR Grade 500 g 2.0 kg				
Diethylene				
triaminepentaacitic acid 20 (DTPA) Rankem AR Grade 500 g 5.0 kg				
				-
22Diphenyl amineMerckAR grade100 g100 g23EthanolRankemAR grade2.5 L15 L				-
24 Glycerol Rankem AR grade 2.5 L 10 L				-
				-
				-
26Hydrogen peroxideJ.T. BakerUltra-pure500 ml3.0 L27Methyl orangMerckAR grade100 g100 g		+		
28 Methyl red Merck AR grade 100 g 100 g		+		
29 Nitric Acid Rankem AR Grade 2.5 L 10 L				
30 Nitric Acid J.T. Baker Ultra-pure 1.0 L 5.0 L				
30 Nitric Acid		+	1	+
32 Orthophosphoric acid Rankem AR Grade 2.5 L 10.0 L		+	-	+
32 Ontroprosprioric acid Rankem AR Grade 2.5 L 10.0 L 33 Perchloric acid Rankem AR Grade 500 ml 5.0 L		+	1	+
Phenolphthalein		+	1	+
34 indicator Rankem AR grade 100 g 100 g				
35 Potassium chloride Rankem AR Grade 500 g 500 g		+	-	+
36 Potassium chromate Merck AR grade 100 g 500 g		+	-	+

37	Potassium dicromate	Rankem	AR Grade	500 g	10.0 kg		
-01	Potassium hydrogen	Rankom	711 Olado	000 g	10.0 kg		+
38	phthalate volumetric	Merck	AR grade	100 g	100 g		
39	Potassium iodide	Merck	AR grade	500 g	5 kg		
39	Potassium	IVIETCK	AN grade	300 g	5 kg		1
40		Rankem	AD grada	500 g	1 1/0		
40	permanganate Potassium sodium	Kankem	AR grade	500 g	1 kg		-
11		Rankem	AR Grade	500 a	1.0 kg		
41	tartrate			500 g	1.0 kg		
42	Potassium sulphate	Rankem	AR Grade	500 g	5.0 kg		
43	Silver nitrate	Merck	AR grade	10 g	50 g		
44	Sodium bicarbonate	Rankem	AR Grade	500 g	15.0 kg		
45	Sodium chloride	Rankem	AR Grade	500 g	5.0 kg		1
46	Sodium Hydroxide	Rankem	AR Grade	500 g	15.0 kg		1
<mark>47</mark>	Sodium sulphate	Rankem	AR Grade	500 g	8.0 kg		
40	Sodiumthiosulphate	Donkom	AD Crada	F00 ~	0.01.		
48	pentahydrate Solochrome black T	Rankem	AR Grade	500 g	2.0 kg		-
49		Rankem	AR grade	100 g	100 g		
50	Stanous chloride	Rankem	AR Grade	100 g	500 g		
51	Sulphuric acid	Rankem	AR Grade	2.5 L	100.0 L		
52	Triethanol amine (TEA)	Rankem	AR Grade	500 ml	5.0 L		
	Glasswares	1	1	/400			1
	D (400 l)	D	01	(100	400		
1	Beaker – (100ml)	Borosil	Class-A	ml)	100 nos.		_
	D (450 l)	D	01	(150	05		
2	Beaker – (150ml)	Borosil	Class-A	ml)	25 nos.		
2	Booker (250ml)	Dorooil	Class A	(250	F0 noo		
3	Beaker – (250ml)	Borosil Borosil	Class-A	ml) (25 ml)	50 nos.		1
4	Beaker – (25ml)	Borosii	Class-A	, ,	25 nos.		1
_	Booker (400ml)	Dorooil	Class A	(400	25 noo		
5	Beaker – (400ml)	Borosil	Class-A	ml) (500	25 nos.		-
6	Pookor (500ml)	Borosil	Class-A	(500 ml)	20 noo		
	Beaker – (500ml)	Borosil			20 nos. 50 nos.		+
7 8	Beaker – (50ml) Burettes 10 ml		Class-A	(50 ml)			-
9	Burettes 50 ml	Borosil	Class-A Class-A	(10 ml)	5 nos.		-
10		Borosil		(50 ml)	5 nos.		-
10	Condenser (24/29)	Borosil	Class-A	(400	6 nos.		-
11	Conical flask - (100ml)	Borosil	Class-A	(100	100 nos.		
- 11	Conicarnask - (100mi)	DOTOSII	Class-A	(125	100 1105.		-
12	Conical flask - (125ml)	Borosil	Class-A	ml)	25 nos.		
12	Corlical flask - (125ffff)	DOTOSII	Class-A	(150	23 1103.		1
13	Conical flask - (150ml)	Borosil	Class-A	ml)	25 nos.		
13	Comeanask - (100ml)	DOLOGII	Olass*A	(250	20 1103.		
14	Conical flask - (250ml)	Borosil	Class-A	(250 ml)	200 nos.		
'-	Measuring Cylinder –	2010011	JIGOS A	1111/	200 1100.		
15	(50ml)	Borosil	Class-A	(50 ml)	10 nos.		
10	Measuring Cylinder –	20.000	0100071	(1000			+
16	(1000ml)	Borosil	Class-A	ml)	2 nos.		
0	Measuring Cylinder –	20.00	0.00071	(100		+	
17	(100ml)	Borosil	Class-A	ml)	5 nos.		
''	Measuring Cylinder –	20.00	2.230 / 1	,		+	
18	(25ml)	Borosil	Class-A	(25 ml)	5 nos.		
	Measuring Cylinder –		2:33271	(500			
19	(500ml)	Borosil	Class-A	ml)	5 nos.		
20	pH electrode	Erma INC	-	-	4 nos.		†
21	Pipette- (10ml)	Borosil	Class-A	(10 ml)	10 nos.		†
22	Pipette- (25ml)	Borosil	Class-A	(25 ml)	5 nos.		
23	Pipette- (2ml)	Borosil	Class-A	(2 ml)	5 nos.	+	
	· .potto (21111)	20,000	0140071	\ <u>~ ''''</u>	U 1100.		_i

24	Pipette- (5ml)	Borosil	Class-A	(5 ml)	5 nos.			
25	Round Bottom Flask	Borosil	Class-A	500 ml	10 nos.			
		20.00	0.00071	1000	1011001			
26	Round Bottom Flask	Borosil	Class-A	ml	10 nos.			
	Round Bottom Flask							
	(two necks, centre neck							
	one parall side neck)			1000				
27	(24/29)	Borosil	Class-A	ml	6 nos.			
28	Silica crucible- 50 ml	General	Laboratory	50 ml	24 nos.			
	Sulphur dioxide							
29	assembly as per UPS	General	-	-	2 nos.			
	Volumetric flask-			(100				
30	(100ml)	Borosil	Class-A	ml)	100 nos.			
	Volumetric flask-			(200				
31	(200ml)	Borosil	Class-A	ml)	50 nos.			
00	Volumetric flask-		O. A	(050 1)				
32	(250ml)	Borosil	Class-A	(250ml)	25 nos.		-	
33	Volumetric flask- (50ml)	Borosil	Class-A	(50 ml)	100 nos.			
34	Volumetric flask- (25ml) Plasticware	Borosil	Class-A	(25 ml)	50 nos.			
	riasticware		funnel body		 	I		
			is at 60					
			°angle with					
1	Funnel (7.5cm)	Tarson	internal ribs	_	100 nos.			
	Conical flask 250 ml	. 4.0011	torriai ribo		100 1100.			
2	plastic	Borosil	Class-A		100 nos.			
	Consumables		1	1	,	II.		1
1	Brush (big / small size)	General	-	-	25 nos.			
2	Leboline	Qualigens		5.0 L	20.0 L			
					000			1
1					300			
3	Tissue Roll	General			bundle			
3	Wash bottle	General General	-	500 ml	I I			
	Wash bottle Whatman filter paper –			100 /	bundle			
4	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm	General	No-1 sheet	100 / 500	bundle 12 nos.			
	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm)			100 /	bundle			
5	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper-	General Whatman	No-1 sheet (size	100 / 500 sheet	bundle 12 nos. 20 pkt.			
4	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41	General	No-1 sheet	100 / 500	bundle 12 nos.			
5 6	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper-	General Whatman Whatman	No-1 sheet (size No.41	100 / 500 sheet 100 no	bundle 12 nos. 20 pkt. 20 pkt.			
5 6	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42	General Whatman Whatman Whatman	No-1 sheet (size No.41	100 / 500 sheet 100 no	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt.			
5 6	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge	General Whatman Whatman	No-1 sheet (size No.41	100 / 500 sheet 100 no	bundle 12 nos. 20 pkt. 20 pkt.			
5 6 7 8	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control	General Whatman Whatman Whatman	No-1 sheet (size No.41	100 / 500 sheet 100 no	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt.			
5 6	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge	General Whatman Whatman Whatman	No-1 sheet (size No.41	100 / 500 sheet 100 no	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt.			
5 6 7 8	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology	General Whatman Whatman Whatman	No-1 sheet (size No.41	100 / 500 sheet 100 no	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt.			
5 6 7 8	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab	General Whatman Whatman Whatman	No-1 sheet (size No.41	100 / 500 sheet 100 no	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt.			
5 6 7 8	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals &	General Whatman Whatman Whatman	No-1 sheet (size No.41	100 / 500 sheet 100 no	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt.			
5 6 7 8 B]	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical)	General Whatman Whatman General HIMEDIA	No-1 sheet (size No.41 No.42 5x5x3 inch	100 / 500 sheet 100 no 5x5x3"	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt. 12 nos.			
5 6 7 8 B]	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder	General Whatman Whatman General HIMEDIA HIMEDIA	No-1 sheet (size No.41 No.42 5x5x3 inch	100 / 500 sheet 100 no 100 no 5x5x3" 500 g	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg.			
5 6 7 8 B]	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial	No-1 sheet (size No.41 No.42 5x5x3 inch	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 25 kg	bundle 12 nos. 20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg			
5 6 7 8 B]	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose	Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia	No-1 sheet (size No.41 No.42 5x5x3 inch	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 25 kg 500 g	20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 5.0 kg			
5 6 7 8 B] 1 2 3 4 5	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose PDA medium	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia Himedia	No-1 sheet (size No.41 No.42 5x5x3 inch LR LR Commercial LR grade LR grade LR grade	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 25 kg 500 g 500 g	20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 5.0 kg 3.0 kg			
5 6 7 8 B] 1 2 3 4 5 6	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose PDA medium Peptone bacterialogical	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia Himedia HIMEDIA	No-1 sheet (size No.41 No.42 5x5x3 inch LR LR Commercial LR grade LR grade LR grade LR	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 500 g 500 g 500 g	20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 3.0 kg 2.0 kg.			
5 6 7 8 B] 1 2 3 4 5	Wash bottle Whatman filter paper – no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose PDA medium Peptone bacterialogical Sodium chloride	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia Himedia	No-1 sheet (size No.41 No.42 5x5x3 inch LR LR Commercial LR grade LR grade LR grade	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 25 kg 500 g 500 g	20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 5.0 kg 3.0 kg			
5 6 7 8 B] 1 2 3 4 5 6	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose PDA medium Peptone bacterialogical	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia Himedia HIMEDIA	No-1 sheet (size No.41 No.42 5x5x3 inch LR LR Commercial LR grade LR grade LR grade LR	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 500 g 500 g 500 g	20 pkt. 20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 5.0 kg 3.0 kg 2.0 kg.			
5 6 7 8 B] 1 2 3 4 5 6 7	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose PDA medium Peptone bacterialogical Sodium chloride Consumables	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia Himedia HIMEDIA Rankem	No-1 sheet (size No.41 No.42 5x5x3 inch LR LR Commercial LR grade LR grade LR grade LR Grade	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 500 g 500 g 500 g 500 g	20 pkt. 20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 5.0 kg 3.0 kg 2.0 kg.			
1 2 3 4 5 6 7	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose PDA medium Peptone bacterialogical Sodium chloride Consumables Cotton bundle	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia Himedia Himedia HIMEDIA Rankem General	No-1 sheet (size No.41 No.42 5x5x3 inch LR LR Commercial LR grade LR grade LR grade LR Grade General	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 500 g 500 g 500 g 500 g	20 pkt. 20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 5.0 kg 2.0 kg. 2.0 kg.			
5 6 7 8 B] 1 2 3 4 5 6 7	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose PDA medium Peptone bacterialogical Sodium chloride Consumables Cotton bundle Laboline	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia Himedia HIMEDIA Rankem	No-1 sheet (size No.41 No.42 5x5x3 inch LR LR Commercial LR grade LR grade LR grade LR Grade	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 500 g 500 g 500 g 500 g	20 pkt. 20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 5.0 kg 3.0 kg 2.0 kg.			
1 2 3 4 5 6 7	Wash bottle Whatman filter paper — no-1 sheet (size 460 mm x570 mm) Whatman filter paper- no.41 Whatman filter paper- no.42 Wire gauge Bio Control /Pathology/Entomology Lab Chemicals & Reagents/Media Agar-Agar (bacterialogical) Beef extract powder Carboxy methyl cellulose Dextrose PDA medium Peptone bacterialogical Sodium chloride Consumables Cotton bundle	Whatman Whatman Whatman General HIMEDIA HIMEDIA Commercial Himedia Himedia Himedia HIMEDIA Rankem General	No-1 sheet (size No.41 No.42 5x5x3 inch LR LR Commercial LR grade LR grade LR grade LR Grade General	100 / 500 sheet 100 no 100 no 5x5x3" 500 g 500 g 500 g 500 g 500 g 500 g	20 pkt. 20 pkt. 20 pkt. 50 pkt. 12 nos. 2.0 kg. 2.0 kg. 75.0 kg 5.0 kg 2.0 kg. 2.0 kg.			

1 1	Acetic acid	Rankem	AR grade	500 ml	500 ml		
2	Acetone	Rankem	AR Grade	2.5 L	175 L		
	710010110	ranicin	MS	2.0 2			
			grade/HPLC				
			ulta Gradient				
3	Acetonitrile	J.T. Baker	grade	4.0 L	85 L		
4	Ammonium formate	Rankem	AR grade	500 g	1.0 kg		
_	7 illinomani formate	Rankom	Quchers	100 g/	1.0 kg		
5	C-18	Thermo	Bulk Sorbent	pk	300 g		
6	Calcium chloride	RLCC	AR grade	500 g	3.0 kg		
7	Dichloromethane	Rankem	AR grade	500 g	500 ml		
8	Dichloromethane	Rankem	AR Grade	2.5 L	25 L		
9	Dimethyl sulfoxide	Rankem	AR grade	500 ml	1.0 lit.		
10	Ethanolamine	Rankem	AR grade	500 ml	500 ml		
-10	Ethanolamino	rankom	MS	000 1111	000 1111		
			grade/HPLC				
11	Ethyl Acetate (JT Baker)	J.T. Baker	grade	4.0 L	64 L		
12	Florisil	RLCC	AR grade	500 g	500 g		
13	Formic Acid	Rankem	AR Grade	500 g 500 ml	1.5 L		
14	Hydrochloric Acid	Rankem	AR Grade	2.5 L	30 L		
15	Iso-octane Rankem	Rankem	AR Grade	2.5 L	20 L		
16	Isopropyl Alcohol	Rankem	AR Grade	2.5 L	15 L		
17	Magnesium sulphate	Rankem	AR grade	500 g	5.0 kg		
17	iviagnesium sulphate	Rankem	MS	300 g	3.0 kg		
			grade/HPLC				
18	Methanol (JT Baker)	J.T. Baker	grade	4.0 L	400 L		
10	Primary Secondary	J. I. Dakei	Quchers	4.0 L	400 L		
19	Amine (PSA)	Thermo	Bulk Sorbent	100 g	200 g		
20	Sodium acetate	Rankem	AR grade	500 g	1.0 kg		
21	Sodium bicarbonate	Rankem	AR grade	500 g	1.0 kg		
22	Sodium chloride	Rankem	AR grade	500 g	2.0 kg		
23	Sodium Sulphate	Rankem	AR Grade	500 g	45 kg		
24	Stannous Chloride	Rankem	AR Grade	500 g	1.0 kg		
		Rankem	711 Clade	000 g	1.0 kg		
	Glassware						
	Glassware			(500			
1		Borosil	Class-A	(500 ml)	5 nos		
1	Beaker – (1000ml)	Borosil	Class-A	ml)	5 nos.		
	Beaker – (1000ml)			ml) (500			
1 2		Borosil	Class-A	ml) (500 ml)	5 nos.		
2	Beaker – (1000ml) Beaker – (2000ml)	Borosil	Class-A	ml) (500 ml) (250	5 nos.		
2	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml)	Borosil	Class-A	ml) (500 ml) (250 ml)	5 nos. 20 nos.		
2	Beaker – (1000ml) Beaker – (2000ml)	Borosil	Class-A	ml) (500 ml) (250 ml) (25 ml)	5 nos.		
2	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml)	Borosil	Class-A	ml) (500 ml) (250 ml)	5 nos. 20 nos.		
3 4	Beaker - (1000ml) Beaker - (2000ml) Beaker - (250ml) Beaker - (25ml)	Borosil Borosil	Class-A Class-A Class-A	ml) (500 ml) (250 ml) (25 ml) (500	5 nos. 20 nos. 10 nos.		
3 4	Beaker - (1000ml) Beaker - (2000ml) Beaker - (250ml) Beaker - (25ml)	Borosil Borosil	Class-A Class-A Class-A	ml) (500 ml) (250 ml) (25 ml) (500	5 nos. 20 nos. 10 nos.		
3 4	Beaker - (1000ml) Beaker - (2000ml) Beaker - (250ml) Beaker - (25ml)	Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck	ml) (500 ml) (250 ml) (25 ml) (500	5 nos. 20 nos. 10 nos.		
3 4	Beaker - (1000ml) Beaker - (2000ml) Beaker - (250ml) Beaker - (25ml)	Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap	ml) (500 ml) (250 ml) (25 ml) (500	5 nos. 20 nos. 10 nos.		
3 4	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml)	Borosil Borosil	Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon	ml) (500 ml) (250 ml) (25 ml) (500 ml)	5 nos. 20 nos. 10 nos.		
3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml	Borosil Borosil Borosil	Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded	ml) (500 ml) (250 ml) (25 ml) (500 ml)	5 nos. 20 nos. 10 nos. 5 pk(500		
3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml	Borosil Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap	ml) (500 ml) (250 ml) (25 ml) (500 ml)	5 nos. 20 nos. 10 nos. 5 pk(500		
3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml	Borosil Borosil Borosil	Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck	ml) (500 ml) (250 ml) (25 ml) (500 ml)	5 nos. 20 nos. 10 nos. 5 pk(500		
2 3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml (Amber colour)	Borosil Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded	ml) (500 ml) (250 ml) (25 ml) (500 ml)	5 nos. 20 nos. 10 nos. 10 nos. 5 pk(500 nos)		
3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml (Amber colour)	Borosil Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE The screw neck 9 mm & Cap kits silicon bonded PTFE	ml) (500 ml) (250 ml) (25 ml) (500 ml) 100 no./pk	5 nos. 20 nos. 10 nos. 10 nos. 5 pk(500 nos) 12 pk(1200 nos)		
2 3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml (Amber colour) Glass Vials-1.5 ml (Amber colour)	Borosil Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck	ml) (500 ml) (250 ml) (25 ml) (500 ml) 100 no./pk	5 nos. 20 nos. 10 nos. 10 nos. 5 pk(500 nos) 12 pk(1200 nos) 12		
2 3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml (Amber colour) Glass Vials-1.5 ml (Amber colour)	Borosil Borosil Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 20 mm & flat	ml) (500 ml) (250 ml) (25 ml) (500 ml) 100 no./pk 100 no./pk	5 nos. 20 nos. 10 nos. 10 nos. 5 pk(500 nos) 12 pk(1200 nos) 12 pk(1200 nos)		
2 3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml (Amber colour) Glass Vials-1.5 ml (Amber colour)	Borosil Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck	ml) (500 ml) (250 ml) (25 ml) (500 ml) 100 no./pk	5 nos. 20 nos. 10 nos. 10 nos. 5 pk(500 nos) 12 pk(1200 nos) 12		
2 3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml (Amber colour) Glass Vials-1.5 ml (Amber colour) Glass Vials-1.5 ml (HPLC vial clear) Measuring Cylinder –	Borosil Borosil Borosil Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 10 mm & Cap Screw neck 11 mm & Cap Normal Cap N	ml) (500 ml) (250 ml) (25 ml) (500 ml) 100 no./pk 100 no./pk	5 nos. 20 nos. 10 nos. 10 nos. 5 pk(500 nos) 12 pk(1200 nos) 12 pk(1200 nos)		
2 3 4 5	Beaker – (1000ml) Beaker – (2000ml) Beaker – (250ml) Beaker – (25ml) Beaker – (500ml) Glass Vial -10.0 ml (Amber colour) Glass Vials-1.5 ml (Amber colour)	Borosil Borosil Borosil Borosil	Class-A Class-A Class-A Class-A Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 9 mm & Cap kits silicon bonded PTFE Screw neck 20 mm & flat	ml) (500 ml) (250 ml) (25 ml) (500 ml) 100 no./pk 100 no./pk	5 nos. 20 nos. 10 nos. 10 nos. 5 pk(500 nos) 12 pk(1200 nos) 12 pk(1200 nos)		

	(1000ml)			ml)			
	Measuring Cylinder –			(500			
11	(1000ml)	Borosil	Class-A	ml)	5 nos.		
	Measuring Cylinder –			(100			
12	(100ml)	Borosil	Class-A	ml)	2 nos.		
	Measuring Cylinder –						
13	(10ml)	Borosil	Class-A	(25 ml)	5 nos.		
	Measuring Cylinder –						
14	(25ml)	Borosil	Class-A	(25 ml)	5 nos.		
4.5	Measuring Cylinder –	Dorocil	Class A	(500	F 222		
15	(500ml)	Borosil	Class-A	ml) 1000	5 nos.		
16	Round Bottom Flask	Borosil	Class-A	ml	2 nos.		
10	Plasticware	Boroon	0100071		2 1100.		
	1 lastioware		PP/HDPE				
			material		20		
	0 17 7 15 1	_	Grade	24	pk(480		
1	Centrifuge Tube- 15 ml	Tarson	Autoclavable	no./pk	nos)		
			PP material centifugation		20		
			upto 20000x	500	pk(10000		
2	Centrifuge Tube- 2 ml	Tarson	Ġ	no./pk	nos)		
			PP/HDPE		20		
			material	24	pk(480		
3	Centrifuge Tube- 50 ml	Tarson	Grade Autoclavable	no./pk	nos)		
	Commage Table Comm	raroon	B.D discardit	110.7 pic	1100)		
			II				
			syringe(Sterile		40000		
4	Dianagal Syrings 1 ml	Conorol	single use	100/pk	10000		
4	Disposal Syringe - 1 ml	General	syringe) B.D discardit	100/pk	nos		
			B.D discardit				
			syringe(Sterile				
	D: 10 : 0 !		single use	400/ 1	10000		
5	Disposal Syringe - 2 ml	General	syringe)	100/pk	nos		
			B.D discardit				
			syringe(Sterile				
			single use		10000		
6	Disposal Syringe - 5 ml	General	syringe)	100/pk	nos		
			Hydrophobic				
			Medical Grade,				
			Lubricant				
			dyes and	4005			
	Mioro Tino O O :!	Torosa	heavy metal	1000	20 Da		
7	Micro Tips -0.2 ml	Tarson	free Hydrophobic	no./Pk	30 Box		
			Medical				
			Grade,				
			Lubricant				
			dyes and	500			
8	Micro Tips -1 ml	Tarson	heavy metal free	no./Pk	30 Box		
	mioro ripo i ilii	1013011	Medical	110./1 K	00 00		
	Plastic Bottle-250 ml		grade, HDPF				
9	(Narrow mouth)	Tarson	Material	250 ml	500 nos.		
	Plastic Bottle-250 ml		Medical				
10	(Wide mouth)	Tarson	grade, HDPF Material	250 ml	500 nos.		
10	(**ido illodill)	1013011	0.22 um pore	200 1111	000 1103.		
			size x 25 mm	100			
11	Syringe Filter-0.22 µm	General	Dia	no./pk	50 pk		

	Consumables& other Items							
	items		Variable					
			Volume 100					
			uLto 1000					
1	Micropipette -1 ml	Thermo	uL Variable		2 nos.			
			Variable					
			100uLto 100					
2	Micropipette 10-100 μl	Thermo	uL	_	2 nos.			
			Powder					
			free,Texture	100				
3	Safe skin Nitrile Gloves	Tarson	finger Tips	no./pk	125 Box			
			2 ply Soft					
4		General	200 g	-	100 nos.			
D]	Microbiology Lab							
	Culture media Chromogenic Coliform		100 am					
1	agar (CCA Agar)	Hi-media	100 gm					
2	Plate count agar (PCA)	Hi-media	500 gm					
	Yeast extract-dextrose-	Til Tiledia	500 gm					
	chloramphenicol-agar		000 g					
3	medium	Hi-media						
	Xylose Lysine		100 gm					
	Deoxycholate agar (XLD							
4	agar)	Hi-media	100					
_	Mannitol Salt Agar	I II: ma a alia	100 gm					
5	(MSA) Bismuth Sulphite Agar	Hi-media	100 gm					
6		Hi-media	100 gill					
	Potato dextrose agar	. II IIIcula	500 gm					
7		Hi-media	330 g					
	Agar-Agar		500 gm					
8	(bacterialogical)	Hi-media						
	Nutrient agar (NA) and		100 gm			T		
9	Nutrient broth (NB)	Hi-media	1.00					
40	Luria Broth (LB) and	l li sa a alia	100 gm					
10	Luria Agar (LA) Chemical & filter	Hi-media						
	Membrane Filter (0.45		25/Pk					
1	µm) 47 mm	General	25/PK					
		Jeneral	500 ml					
2		Hi-media	OOO IIIL					
	Phosphate-buffered saline (PBS)- 1x	Hi-media	500 mL					

Note- Highlighted items to be required for both lab. Tenderer may enclose separate sheets for other rate/specification.

DECLARATION OF THE TENDERER

I/we hereby declare and acknowledge that before the submission of my/our tender I/we have carefully followed the general and other condition/instructions, read the schedule of quantity regarding supply of all the items and clearly understood all the conditions. Should this tender be accepted in whole or in part, I/we hereby agree to abide by and fulfill all the terms and conditions annexed hereto. If I/we fail to commence and complete the job within stipulated time specified in the tender I/we agree that my/our E.M.D. will be forfeited by National Horticultural Research & Development Foundation (NHRDF).

I/we hereby agree to keep the offer open for 90 days from date of opening of tender.

SEAL & SIGNATURE