

## F.1/DHR-ICMR/VRDL-MICRO/INF-COVID/2021

## Prevent Outbreak of Epidemic Department of Microbiology Agartala Govt. Medical College, Agartala

Dated, Agartala, 30/12/2024

# Ref. No.F.1/Sub-2/DHR-ICMR/VRDL-MICRO/INF-COVID/Consumables/2021N-23

Sub: Invitation for submitting short quotations for requirement of necessary items for the project entitled "Pan India surveillance for respiratory viruses through DHR-ICMR-VRDL Network" VRDL, Department of Microbiology, AGMC.

Tenders in sealed cover with PAN No. (Copy of PAN Card), TIN Number, Tax clearance certificate, Company/Firm's Profile with relevant experience certificates, GST Registration & clearance, and quoted price are hereby invited by the Principal Investigator, Prevent Outbreak of Epidemic, VRDL, Department of Microbiology, AGMC, Agartala, Tripura, from reputed manufacturers /Authorized distributors for various official items for ongoing Prevent Outbreak of Epidemic 06.01.2025 up to 4.00 pm at VRDL, Dept. of Microbiology, AGMC. The list and specifications of the requirement are as follows:

### Requirements

Sl. No	Name of the Items.	Specification	Quantity
1	Cryo box	<ol> <li>25 places for 1.8ml tube.</li> <li>Can be stored at – 80°C.</li> </ol>	1 box
2	. Cryo box	<ol> <li>1. 100 places for 1.8ml tube.</li> <li>2. Can be stored at – 80°C.</li> </ol>	1box
3	designed for the	<ol> <li>High effective High-density polyethylene (HDPE) filter.</li> <li>Filter contains no additives to interfere with samples.</li> <li>The filter will not absorb samples, allowing recovery if necessary.</li> <li>Sterile and RNase, DNase, DNA and Pyrogen free.</li> <li>96 tips/Box</li> </ol>	1 box (96 tips/Box)
eon 0001		of all obes 2. Capacity 1.5m	E Madra Co
4	Tips, 20μl,	<ol> <li>High effective High-density polyethylene (HDPE) filter.</li> <li>Filter contains no additives to interfere with samples.</li> <li>The filter will not absorb samples, allowing recovery if necessary.</li> </ol>	1box (96 tips/Box)

	Epiderale abiology	<ul><li>4. Sterile and RNase, DNase, DNA and Pyrogen free.</li><li>5. 96 tips/Box</li></ul>	
5	Tips, 100μl,	<ol> <li>High effective High-density polyethylene (HDPE) filter.</li> <li>Filter contains no additives to interfere with samples.</li> <li>The filter will not absorb samples,</li> </ol>	1 box (96 tips/Box)
HR-ICMI		allowing recovery if necessary.  4. Sterile and RNase, DNase, DNA and Pyrogen free  5. 96 tips/Box	
6	Tips 200µl	1. High effective High-density polyethylene (HDPE) filter.	1 box
(stung A	Microbiology, AGMI	2. Filter contains no additives to interfere with samples.	(96 tips/Box)
L, Dept.	ors for various offici to 4.00 pm at VRD juirement are as follow	4. Sterile and Rivase, Divase, Diva and	Tripum fi ongoing P Microbiole
1	1		
gitu7.uQ	Cryochill vials	1. Star Foot Vials	4 of 18
tith7.uQ	Cryochill vials no	External threads     Self-Standing	1000 nos
xod [ *	tube. 1 mbe. 2000 1 mbe.	<ol> <li>External threads</li> <li>Self-Standing</li> <li>High effective High-density polyethylene (HDPE)/</li> <li>Polypropylene (PP) vials</li> </ol>	
xod I × xod I	tube. 9°C. 1 tube. 0°C. High-density	<ol> <li>External threads</li> <li>Self-Standing</li> <li>High effective High-density polyethylene (HDPE)/         Polypropylene (PP) vials</li> <li>Provide long lasting and robust protection from extremes of</li> </ol>	
xod I × xod I	tube.  1 nube.  1 nube.  High-density  iditives to interfere to absorb samples. Theresary.	<ol> <li>External threads</li> <li>Self-Standing</li> <li>High effective High-density polyethylene (HDPE)/ Polypropylene (PP) vials</li> <li>Provide long lasting and robust protection from extremes of temperature</li> <li>Suitable for use in the vapour phase of nitrogen, and also designed for the mechanical freezer.</li> <li>Suitable for transport of diagnostic</li> </ol>	
xod [ *	tube.  1 nube.  1 nube.  High-density  iditives to interfere to absorb samples. Theresary.	<ol> <li>External threads</li> <li>Self-Standing</li> <li>High effective High-density polyethylene (HDPE)/ Polypropylene (PP) vials</li> <li>Provide long lasting and robust protection from extremes of temperature</li> <li>Suitable for use in the vapour phase of nitrogen, and also designed for the mechanical freezer.</li> </ol>	

#### Terms and Conditions:

- The Authority reserves right to select the short list on the basis of evaluation of credentials submitted by the bidders considering the lowest rate for each item, submitted in the quotations and without assigning any reason to exclusion of any bidder in the select short list.
- 2. Door delivery of items at the VRDL, Dept of Microbiology, AGMC & GBP Hospital.
- 3. Items should be supplied within 30 days from the date of issue of supply order.
- 4. Bill should be submitted in triplicate after supply of the items, in favour of Dr. Tapan Majumdar, PI Prevent Outbreak of Epidemic, Department of Microbiology and AGMC.
- 5. Payment shall be made through Cheque/PFMS in favour of firm/supplier.
- 6. Income tax, as per prescribed rate of the Govt., may be deducted or deposited by the firm (proof of deposition has to be submitted).
- 7. Principal Investigator inviting Short Quotations reserves right to accept or reject any bid without assigning any reason.
- 8. If any item supplied is found to be "Not of standard quality" the quality of "not of standard quality" item (s) supplied should be taken back and replaced by fresh stock at own cost of supplier irresponsive of whether any part consumed or not.
- 9. The submitted quoted price will be valid for 2 years.

#### Quotation should be addressed to:

Dr. Tapan Majumdar Professor &HOD, PI Prevent Outbreak of Epidemic Department of Microbiology Agartala Govt. Medical College Kunjavan, Agartala, Tripura-799006

> Dr. Tapan Majumdar Professor &HOD,

PI Prevent Outbreak of Epidemic Department of Microbiology

Agartala Govt. Medical College