

# SHRI LAL BAHADUR SHASTRI GOVT. MEDICAL COLLEGE AND HOSPITAL MANDI AT NERCHOWK, DISTT. MANDI, H.P.



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No. HFW-MND-AUFI/M&S/F-128/VOL-I/SLBSGMCH/2025 240ママーマリ Dated 19-11-マ5

#### "LIMITED TENDER"

Limited Tender are hereby invited from authorized agencies/firms by the undersigned for the purchase of Consumable for the AUFI Project in the Department of Microbiology, SLBSGMC&H, Mandi at Nerchowk. The last date for receipt of Tender is <u>02.12.2025</u> <u>up to 11:00 AM</u>, after which no tender will be accepted. The Tender will be opened on the same day at <u>03:30 PM</u> in the presence of the the Technical Committee of Department of Microbiology at SLBSGMCH Mandi at Nerchowk. The detailed specifications of the required items for the AUFI Project and the Terms & Conditions are given below: -

S. No.	Item Name	Specifications	VIIA.	40	Quantity
1.	VTM kit	Each kit should contain: with 2 Swabs.  VIRAL TRANS SPECIFICATIO Quantity of med filled in a 10-15 proof tubes with Medium should antibiotic to con contamination a Cryoprotectant t term frozen stora medium to ensur specimen collect SWAB SPECIF Type of swab: N swabs Material of swab polyester, rayon, wire shaft (flexil With Break-poir Should be pre-s Storage tempera Celsius. Shelf life: 18 m Manufacturer co	PORT MEDIA ONS: ium in the tube: 3 m ml volume screw-ca labeling sticker. contains: Protective trol microbial and for nd buffers to control o help preserving th age, Phenol red pH in the medium integrity tion. ICATIONS: (asopharyngeal and one) or Synthetic fibre sw or Dacron) with play tole shaft) at: yes terilized. ture for the kit: 2-30	al or higher apped, leak- e protein and ungal the pH, e virus for long ndicator in the at the time of  Oropharyngeal abs (nylon, astic shafts or	400 Nos.
2.	Purple top K3	<ul> <li>Type of Tube -V</li> </ul>	acuum Blood Colle		1000 No.
	EDTA type blood	<ul> <li>Locking cap-Yes</li> </ul>			
	collection tube		e-Polyethylene terep		
			roof and crack resis		
			, Negative air press	ure present	
		inside the tube.			
		Additive Used-K	3 EDTA blood sample-3 ML		
1					

		<ul> <li>Should have Label on tube for Identification.</li> <li>Cap Color – Purple</li> <li>CE Certification Should Available.</li> <li>Shelf life from the date of manufacture -24 month</li> <li>Minimum shelf life of the product at the time of delivery to the consignee 3/4 th of Total Shelf</li> <li>Life.</li> <li>Should Agree to provide advance sample of the product for buyer's approval before</li> <li>commencement of supply in case of bidding.</li> </ul>	
3.	Red top blood collection tubes	<ul> <li>Type of Tube-Vacuum Blood Collection Tubes</li> <li>Material of Tube- Polyethylene terephthalate (PET)</li> <li>Nontoxic, leak-proof and crack resistance material, Transparent tube, Negative air pressure</li> <li>present inside the tube.</li> <li>Additive Used-Clot Activator and Gel For Serum Separation</li> <li>Draw volume of blood sample- 4 milliliter</li> <li>Tube Size (mm x mm)- 13x75</li> <li>Should have Label on tube for Identification.</li> <li>Label Type- Paper</li> <li>Cap Color- Red</li> <li>Manufacturing unit certification ISO: 13485 (Latest)</li> <li>Additional Voluntary Certification Should Available-CE</li> <li>Shelf life from the date of manufacture- 24 month</li> <li>Minimum shelf life of the product at the time of</li> </ul>	1000 No.
		delivery to the consignee-3/4 th of Total Shelf Life.	20 bottles
4.	Hand Sanitizer	500 ml	30 liters
<u>5.</u> <u>6.</u>	Spirit Sodium hypochlorite solution	70 % 5-7 %	30 liters
7.	Nitrile Gloves	<ul> <li>Material of Gloves- Nitrile</li> <li>Surface finish- Smooth finish</li> <li>Should be sterile, latex free, powder free and single use</li> <li>Finger type- Full 5 separate finger</li> <li>Standard- EN 388:2003</li> <li>Size: 7.0</li> </ul>	3000 pair
<u>8.</u>	Nitrile Gloves	<ul> <li>. Material of Gloves- Nitrile</li> <li>Surface finish- Smooth finish</li> <li>Should be sterile, latex free, powder free and single use</li> <li>Finger type- Full 5 separate finger</li> <li>Standard- EN 388:2003</li> <li>Size: 6.5</li> </ul>	1000 pair
<u>9.</u>	Sterile Surgical Gloves (Powder Free)	<ul> <li>It should be Non- Chlorinated and made up of natural rubber latex.</li> <li>It should conform the safety standard: BIS (IS: 13422:1992)/ISI Marked.</li> <li>Size: 7.0</li> <li>Outer surface of the gloves should be Micro textured for efficient grasp and Inner surface</li> </ul>	2000 pair

_ G	Sterile Surgical Gloves (Powder Pree)	should be smooth to enable easy donning of gloves.  Packing cover should carry the size of gloves. It should have peel down/tear down which ensures sterility during unpacking.  The sterilization unit and process of sterilization should be validated to International Standard.  Manufacturing and Expiry date to be mentioned on the packing wrapper.  Manufacturing Unit Certification should be ISO: 13485 (latest) standards.  Should be EN 455 compliant with certificate of testing of freedom from holes.  Should have quality control: In compliance with ASTM D3578 (certificate for rubber gloves)  It should be Non- Chlorinated and made up of natural rubber latex.  It should conform the safety standard: BIS (IS: 13422:1992)/ISI Marked.  Size: 6.5  Outer surface of the gloves should be Micro textured for efficient grasp and Inner surface should be smooth to enable easy donning of gloves.  Packing cover should carry the size of gloves. It should have peel down/tear down which ensures sterility during unpacking.  The sterilization unit and process of sterilization should be validated to International Standard.  Manufacturing and Expiry date to be mentioned on the packing wrapper.  Manufacturing Unit Certification should be ISO: 13485 (latest) standards.  Should be EN 455 compliant with certificate of testing of freedom from holes.	1000 pair
	urgical Face Iask (Level III)	<ul> <li>Should have quality control: In compliance with ASTM D3578 (certificate for rubber gloves)</li> <li>Usage: Single Use (Disposable)</li> <li>Conformity to Standard: IS 16289 (Latest) and ISI Marked</li> <li>Mask securing method should be elastic ear loops</li> <li>Should be equipped with adjustable nose clip</li> <li>The manufacturing unit should have ISO:13485 (Latest) certification</li> </ul>	2000 pair
tis	aboratory ssue paper roll	- (Latest) certification	20 Rolls
(3	ply embossed) en drive	<ul> <li>Memory storage- 64 GB</li> <li>Hardware interface- USB, USB 3.2 Gen 1</li> <li>Should have full cast metal design</li> </ul>	2 No.
	MW bags Black"	<ul><li>Biohazard sign</li><li>Usage: Medical</li></ul>	100 Nos
5. BN	MW bags /ellow"	<ul> <li>Capacity:30-50 liter</li> <li>Biohazard sign</li> <li>Usage: Medical</li> <li>Capacity:30-50 liter</li> </ul>	100 Nos

16.	BMW bags	D'alamata'	100 Nos
10.	"Red"	<ul><li>Biohazard sign</li><li>Usage: Medical</li></ul>	100 Nos
		Capacity :30-50 liter	
		- Capacity .30-30 mer	
<u>17.</u>	BMW bags	Biohazard sign	100 Nos
	"Blue"	Usage: Medical	
		Capacity :30-50 liter	
18.	5ml Syringes		1000 31
10.	Sim Syringes	Capacity- 5 ml	1000 Nos
		<ul><li>Needle Length- 1 inch</li><li>Needle Size- 22 G X inch,</li></ul>	
		23 G X inch,	
		24 G X inch,	
		Barrel Color – Clear	
		Usage- Hospital (Medical)	
19.	2ml Syringes	Capacity- 2 ml	1000 Nos
	, angu	Needle Length- 1 inch	1000 1408
		Needle Size- 24 G X inch.	
		Barrel Color – Clear	
		Usage- Hospital (Medical)	
20.	10 ml Syringes	Course 10 1	
<u> </u>	10 mi Syringes	<ul><li>Capacity- 10 ml</li><li>Needle Length- 1 inch</li></ul>	1000 Nos
		Needle Size- 0.80 X 32mm / 21 X 1.25 inch	
		Barrel Color – Clear	
		Usage- Hospital (Medical)	
21	Commis		
<u>21.</u>	Sample Collection Box /	Insulation Material – CFC – free Polyurethane	1 Nos
	Vaccine carrier	<ul> <li>Capacity – 2. 90 Liters</li> <li>Weight loaded- 6.78 Kg</li> </ul>	}
	Box	Dimension External – 29.0 X 29.0 X 32.7 cm	}
		Dimension Internal – 19.9 X 19.9 X 19.0 cm	}
		• No. of ice packs – 4 X 0.3 liter	*
	The state of the s	<ul> <li>Cold Life tested by WHO approved Lab – 51.8 hrs</li> </ul>	
		at 43°C	
22.	W GW.		1
	Sterile container	Volume cancity 2mili latter	200 57
	Sterile container	Volume capcity – 3mili letter  Material – Polypropylene sterility – sterile	200 Nos
	Sterile container	<ul> <li>Volume capcity – 3mili letter</li> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> </ul>	200 Nos
<u></u>	Sterile container	<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> </ul>	200 Nos
	Sterile container	<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for</li> </ul>	200 Nos
	Sterile container	<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> </ul>	200 Nos
		<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> </ul>	
23.	Sterile container  Zip Lock Bags	<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> <li>Material – BOPP</li> </ul>	200 Nos
		<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> </ul>	
		<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> <li>Material – BOPP</li> <li>Color – Transparent</li> </ul>	
		<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> <li>Material – BOPP</li> <li>Color – Transparent</li> <li>Size - 10 X 12 inch</li> <li>Closure type – ziplock</li> <li>packing type bag</li> </ul>	
		<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> <li>Material – BOPP</li> <li>Color – Transparent</li> <li>Size - 10 X 12 inch</li> <li>Closure type – ziplock</li> </ul>	
<u>23.</u>	Zip Lock Bags	<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> <li>Material – BOPP</li> <li>Color – Transparent</li> <li>Size - 10 X 12 inch</li> <li>Closure type – ziplock</li> <li>packing type bag</li> <li>shape – Rectangular.</li> </ul>	200 Nos
	Zip Lock Bags  Throat Swab	<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> <li>Material – BOPP</li> <li>Color – Transparent</li> <li>Size - 10 X 12 inch</li> <li>Closure type – ziplock</li> <li>packing type bag</li> <li>shape – Rectangular.</li> <li>Material – Dacron</li> </ul>	
<u>23.</u>	Zip Lock Bags	<ul> <li>Material – Polypropylene sterility – sterile</li> <li>Reusable – No</li> <li>Dimension - 20mm height, 8mm diameter</li> <li>The container should full fill EN 868-8 criteria for sterile wrapping system.</li> <li>Material – BOPP</li> <li>Color – Transparent</li> <li>Size - 10 X 12 inch</li> <li>Closure type – ziplock</li> <li>packing type bag</li> <li>shape – Rectangular.</li> </ul>	200 Nos

		a Bash Town C'esta design to the latest	
		<ul> <li>Pack Type – Single piece in material grade leak proof</li> </ul>	
		Screw Cape tube	
		Serew Cape tube	
<u>25.</u>	Sterile cotton	-	500 Nos
	swab		
<u>26.</u>	Adjustable single channel micropipettes (set of 6 pipettes)	<ul> <li>Type: Manual single channel variable volume.</li> <li>Should have spring loaded tip cone for connecting tips very tightly</li> <li>Should be autoclavable</li> <li>Should have Digital Volume Indicator</li> <li>Volume Range of Variable Volume Single Channel pipettes:</li> <li>(I) 0.1-2.5 uL (II) 0.5-10 uL (III) 2-20uL (IV) 10-100 uL (v) 20-200 uL (VI) 100-1000 uL(Included in the pack)</li> <li>Should have a high UV and chemical resistant material</li> <li>Provide pipette carousel that can hold 6 micropipettes.</li> <li>Adjustment opening for adjusting pipettes to a specific liquid and volume.</li> <li>Color indication for pipette volume.</li> </ul>	01 set
		<ul> <li>Volume Display: 4 Digits with magnifier</li> <li>The micropipettes testing and calibration should comply ISO/IEC 17025 and ISO 8655.</li> </ul>	
<u>27.</u>	Micropipette tips (filter tips)	<ul> <li>Should be made of medical grade virgin</li> </ul>	10,000 No.
		<ul> <li>polypropylene</li> <li>Capacity (μl): 200</li> <li>Should have a universal design to fit a variety of micropipette brands and models.</li> <li>Should be autoclavable.</li> <li>Should be sterile and RNase, DNase, and endotoxins free.</li> <li>Should have marked graduations.</li> <li>Filter: required.</li> <li>Color: Transparent or Clear, White</li> <li>Should comply with ISO 9001, ISO 13485 quality</li> </ul>	
28.	Micropipette tips	standards.	4-00-
<u>-v.</u>	(without filter)	<ul> <li>Should be made of medical grade virgin polypropylene</li> <li>Capacity (µl): 200</li> <li>Should have a universal design to fit a variety of micropipette brands and models.</li> <li>Should be autoclavable.</li> <li>Should be sterile and RNase, DNase, and endotoxins free.</li> <li>Should have marked graduations.</li> <li>Filter: not required.</li> <li>Color: Transparent or Clear, White</li> <li>Should comply with ISO 9001, ISO 13485 quality standards.</li> </ul>	15,000 No.
<u>29.</u>	Micropipette tips (filter tips)	<ul> <li>Should be made of medical grade virgin polypropylene</li> <li>Capacity (µl): 1000</li> <li>Should have a universal design to fit a variety of micropipette brands and models.</li> </ul>	10,000 No.

<u>30.</u>	Micropipette tips (filter tips)	<ul> <li>Should be autoclavable.</li> <li>Should be sterile and RNase, DNase, and endotoxins free.</li> <li>Should have marked graduations.</li> <li>Filter: required.</li> <li>Should comply with ISO 9001, ISO 13485 quality standards.</li> <li>Should be made of medical grade virgin polypropylene</li> <li>Capacity (μl): 10</li> <li>Should have a universal design to fit a variety of micropipette brands and models.</li> <li>Should be autoclavable.</li> <li>Should be sterile and RNase, DNase, and endotoxins free.</li> <li>Should have marked graduations.</li> </ul>	5,000 No.
<u>31.</u>	Cryo Cube Box	Filter: required. Should comply with ISO 9001, ISO 13485 quality standards. Should have:-	20 No.
		<ul> <li>A hinged and front locking lid</li> <li>Material: Polycarbonate or Polypropylene</li> <li>Autoclavable</li> <li>Should be able to accommodate 1.5/2.0 ml microcentrifuge tube and 1.0/2.0 ml cryovials</li> <li>Array Size: 100</li> </ul>	
<u>32.</u>	Cryovials	<ul> <li>Capacity: 2.0 ml</li> <li>Material: Medical-grade virgin polypropylene (PP), autoclavable, non-toxic, and non-pyrogenic. Should withstand temperatures from -196 °C to +121 °C (liquid nitrogen to autoclaving conditions).</li> <li>Type: External threaded, self-standing with leak-proof O-ring seal (silicone made) for secure closure during cryogenic storage</li> <li>Sterilization: Gamma irradiated or ETO sterilized, ready to use. DNase/RNase-free and</li> </ul>	3000 Nos
Section .		<ul> <li>non-endotoxin certified</li> <li>Graduation &amp; Labeling: Clearly visible graduation marks and white writing area for sample identification. Compatible with cryolabels and barcoding</li> <li>Temperature Range: Suitable for storage in liquid nitrogen vapor phase (-196 °C) and ultra-low freezers (-80 °C)</li> <li>Compatibility: Compatible with standard cryoboxes, racks, and vial cap openers used in VRDL and biorepository facilities</li> </ul>	
<u>33.</u>	Ethanol	Diluent for DNA Extraction, Molecular grade, absolute 500ml/Pack	15 Nos
34.	RNase Zap	1x 250 mls	20 Nos

<u>35.</u>	Microcentrifuge	Capacity: 1.5 mL	10,000 Nos
	Tube (1.5 mL)	<ul> <li>Material: Virgin medical-grade polypropylene (autoclavable, non-pyrogenic, DNase/RNase-free)</li> <li>Temperature range: -80 °C to +121 °C</li> <li>Design: Conical bottom with flat, leak-proof snap cap</li> <li>Centrifugation speed: Withstands ≥ 15,000 × g (preferably up to 20,000 × g)</li> <li>Graduations: Clear, molded graduations and frosted labeling area</li> <li>Sterility: Sterile (gamma-irradiated)</li> </ul>	
36.	MCT Racks	<ul> <li>Material: Durable polypropylene (PP), autoclavable and chemical-resistant.</li> <li>Capacity: Holds 1.5 mL / 2.0 mL microcentrifuge tubes with 96 places.</li> <li>Design:         <ul> <li>Uniformly spaced wells for stable tube placement</li> <li>Alphanumeric grid for easy sample identification</li> <li>Stackable design</li> </ul> </li> <li>Temperature range: should withstand -80 °C to +121 °C (autoclavable)</li> <li>Sterility: Autoclavable reusable type</li> <li>Packaging: Individually packed, sturdy, and easy to clean</li> </ul>	4 Nos
<u>37</u>	Tourniquet	<ul> <li>Material: High stretch polyester or high strength nylon with sturdy stitching for longevity</li> <li>Length: 19-20 inch (48 -51cm)</li> <li>Width: 1.5inch (3.8cm)</li> <li>Plastic buckle with a snap –on click or hook and loop fastener</li> </ul>	2 Nos

### **TERMS AND CONDITIONS**

- 1. The Tender must be superscribed as "Consumable items for AUFI Project in the Department of Microbiology, SLBSGMCH Mandi at Nerchowk.
- 2. The Tender must be accompanied with a Tender Fees Rs 500/- (Five Hundred) non-refundable and Earnest Money for Rs. 25,000/- (Twenty-Five Thousand) refundable only in the shape of FDR duly pledged in favor of the Additional Director, SLBS Govt. Medical College Mandi at Nerchowk (H.P) without which tender will be rejected.
- 3. The Rates and GST (as applicable) should be clear.
- 4. 100 % quantity of material should be supplied & installed within 15 days.
- **5.** The Tender documents and other instructions can be downloaded or viewed from the website <a href="https://www.slbsgmchmandi.com">https://www.slbsgmchmandi.com</a>

- 6. Penalty will be imposed as deemed fit by the undersigned for delay supply and the penalty for late supply will be deducted for the bill of the successful Bidder if he failed to supply the item as per time schedule given Supply Order, However, the penalty can be either waived off or reduced solely at the discretion of the undersigned, if a cogent reason is shown by the bidder in advance, only for a reasonable period.
- 7. The Tenderer is required to submit the Bid in a sealed cover containing two separate envelopes. One envelops shall contain "Technical Bid" and second envelop shall contain "Financial Bid". These both envelopes shall be marked as "Technical Bid" and Financial Bid separately.
- 8. Technical bid envelop: This envelop shall contain Tender Form, acceptance of terms &conditions of the tender, undertaking/declaration, attested copies of documents (Valid registration certificate issued by competent authority, TIN No./ PAN/GST No., Aadhar Card/address proof, copy of Partnership Deed in case of Partnership firms mentioned in the terms and conditions. Tender Fee and Earnest Money in the shape of FDR duly pledged in favor of the Additional Director SLBS Govt. Medical College Mandi at Nerchowk (H.P) shall be placed in this envelop. The Technical Bid Envelop shall be opened on the date of opening of tender.
- 9. The Bidder is required to submit the Bid in a sealed cover along with Tender Form, Sealed Tender should be sent through registered post/ speed post/courier /By Hand only to the "Additional Director, Shri Lal Bahadur Shastri Govt. Medical College and Hospital Mandi at Nerchowk, PO Bhangrotu, Tehsil Balh, Distt. Mandi H.P. 175021".
- 10. Conditional bidders will not be entertained.
- **11.**The bidders should be submitted with technical bid required documents, PAN Card, GST Number, valid address proof, ITR last Three Years.
- 12. The quoted rates should be valid for one year from the dated of contract/supply order.
- **13.** Supplies not conforming to the approved sample will be rejected and returned to the firm at their risk and costs.
- **14.**Company/Partnership firm should not be blacklisted by any state or central Government or any Govt. entity in the last **two years.**
- 15.In case the successful bidders after having received the supply order from the Additional Director, SLBS Govt. Medical College Mandi at Nerchowk (H.P) fails to execute the job, the Additional Director will be at liberty to entrust job to other firm/Company at the risk and cost of such failed bidders. Such failed bidders will be liable to pay such damages as may be claimed by the Additional Director, SLBS Govt. Medical College Mandi at Nerchowk (H.P).
- **16.**The Additional Director, SLBS Govt. Medical College Mandi at Nerchowk (H.P) reserves the right to accept or reject any bidder without assigning any reasons whatsoever.
- **17.**In case of any dispute or difference rising out of regarding the interpretation of any clause of these Terms & Conditions the matter shall be referred for arbitration to the H.P. Govt. whose decision shall be final and binding on both the parties.
- **18.**These terms and Conditions will be treated as an agreement between the undersigned and the successful bidder/contractor of this quotation.

- **19.**The power to increase and decrease the number of Equipment is reserved with the Additional Director, SLBSGMCH, Mandi at Nerchowk.
- **20.**The last date of receipt of sealed tender is **02.12.2025 up to 11:00 AM** and the same will be opened on the same day at **03:30** noon in the presence of the Technical Committee of Department of Microbiology at SLBSGMCH Mandi at Nerchowk as well as bidders or their authorized representatives who may like to be present at the time.

21. All disputes shall be settled within at Himachal Pradesh High Court, Shimla only.

Additional Director (Admn.) SLBSGMC&H, Mandi at Nerchowk Distt. Mandi, Himachal Pradesh Dated 19-11-25

Endst. No. As above 국식이저국 - 국식 Copy to: -

- 1. The Professor & Head, Department of Microbiology, for information and with the request to kindly participate in the quotation opening on the scheduled date and time. He is further requested to display a copy of the same on the departmental notice board, being a public place.
- 2. Sh. Pradeep Kumar (<u>info@sriharidigitech.com</u>) Website Manager for uploading the advertisement in official website <u>www.slbsgmchmandi.com</u>.

3. Notice Board of Principal Office, SLBSGMC&H Mandi at Nerchowk.

Additional Director (Admn.)
SLBSGMC&H, Mandi at Nerchowk
Distt. Mandi, Himachal Pradesh

# (In Firms letter Pad head)

## **DECLERATION**

I,agedaged	.year's S/o Sh
resident of	. do hereby solemnly declare and state
on oath as under: -	
That	has never been
blacklisted in the last two years by the State Government or	Central Government or any agency on
account of non-supplying of products or other reasons.	
	Signature (With seal)
	of this declaration are true and correct
to the best of my personal knowledge and nothing has been o	concealed therein.
Verified at	
Dated	
	Signature (With seal)

Financial Bid (Proforma)

Sr. No.	Particulars	Quantity	Basic Rate	GST (if Applicable)	Amount (5+6)
1	2	3	4	5	
1	VTM kit				
2	Purple top K3 EDTA type blood collection tube	Dr.			
ω	Red top blood collection tubes				
4	Hand Sanitizer				
5	Spirit				
6	Sodium hypochlorite solution				
7	Nitrile Gloves				
8	Nitrile Gloves				
9	Sterile Surgical Gloves (Powder Free)				
10	Sterile Surgical Gloves (Powder Free)				
11	Surgical Face Mask (Level III)	The state of the s			9
12	Laboratory tissue paper roll (3 ply embossed)	Value of the last			
13	Pen drive				
14	BMW bags "Black"				
15	BMW bags "Yellow"				
16 I	BMW bags "Red"				100
17 E	BMW bags "Blue"				
18 5	5ml Syringes				
19 2	2ml Syringes				
11   Page		Control of the Control of Control			

	37 T		35	34	33	32	31	_	_	_	25	3 6	25	24	23	22	21	,
	Tourniquet	MCT Racks	Microcentrifuge Tube (1.5 mL)	RNase Zap	Ethanol	Cryovials	Cryo Cube Box	Micropipette tips (filter tips)	Autoropipette ups (inter tips)	Micropipette tips (without filter)	Micropipette tips (filter tips)	6 pipettes)	Sterile cotton swab	Throat Swab ( Culture Stick)	Zip Lock Bags	Sterile container	Sample Collection Box / Vaccine carrier Box	
e e																		
Grant Total Rs.	The state of the s																	

Name of Firm: -Signature (With Seal)

Technical

ical
Bid
(Pertorma)

Annexure-3

	19 2ml Syringes	18 5ml Syringes	17 BMW bags "Blue"	16 BMW bags "Red"	15 BMW bags "Yellow"	14 BMW bags "Black"	13 Pen drive	12 Laboratory tissu	11 Surgical Face Mask (Level III)	10 Sterile Surgical	9 Sterile Surgical	8 Nitrile Gloves	7 Nitrile Gloves	6 Sodium hypochlorite solution	5 Spirit	4 Hand Sanitizer	3 Red top blood collection tubes	2 Purple top K3 F	1 VTM kit	Sr. No. N
			e"	- Activities	llow"	ck"		Laboratory tissue paper roll (3 ply embossed)	fask (Level III)	Sterile Surgical Gloves (Powder Free)	Sterile Surgical Gloves (Powder Free)		A	lorite solution			ollection tubes	Purple top K3 EDTA type blood collection tube		Name of Equipment
Monthly and the first of the fi								J. C.	A TOTAL STATE OF THE STATE OF T					, 2000.v	no pad					Make & Modal
The second state of the second state of the second												A. C.								Details of Quantity kept in the each Unit / Pack / Box
			-	, 1 ·					¥											Warranty
																				SPECIFICATION

	3/	36	35	34	33	32	31	ي	23	3 8	70	27	20	3 2	1 24	3 3	; [5	21
	Lourniquet	MCT Racks	Microcentrifuge Tube (1.5 mL)	RNase Zap	Ethanol	Cryovials	Cryo Cube Box	Micropipette tips (filter tips)	Micropipette tips (filter tips)	micropipene ups (without lifter)	Missasis who (muct ups)	Micropinette tine (filter tine)	Adjustable single channel micropipettes (set of 6 pipettes)	Sterile cotton swab	Inroat Swab ( Culture Stick)	ZIP LOCK BAGS	21: 1 - 1 - B	Sample Collection Box / Vaccine carrier Box
j																		

Name of Firm: -Signature (With Seal)