

Ref No: RAIC/2025/01/0075

NIT (Notice Inviting Tender)

Bids are invited in sealed envelopes for laboratory equipment on behalf of Registrar Nims University for the ongoing ICMR project entitled “**Establishment of Centre for Advanced Research for Bacteriophage Research and Therapy to Combat Multidrug-Resistant Infections Caused by ESKAPE Pathogens**” (Project Code: N-I-P-01)

List of Equipment

S. No.	Equipment	Quantity
1	Bio-safety Cabinet	1

The quotation subscribed as (N-I-P-01/NIT-02) addressed to Registrar, Hotam Admin Block Nims University, Rajasthan, should be sent via speed post or courier latest by 10 days after the opening of the tender (in separate envelopes for every equipment, with the same Nit number “N-I-P-01/NIT-02”).

Time of closing of the bid: 16/January/ 2025, 13:00

Time of opening of the bid: 16/January/ 2025, 15:00

Bid system: 2 bid system

EMD: Not Applicable

Terms and Conditions:

Compatibility chart to be provided with all the bids.

The bids will be submitted separately in two envelopes with same NIT number.

After receiving of the PO vendors need to provide the equipment's within 45 -60 days. Daley in delivery will be claimable for a penalty of 100 Rs/day.


Safe delivery of the required equipment to Nims University will be sole responsibility of the vendor



Specifications:

S. No	Name of equipment	Specifications
1	Biosafety Cabinet	<ol style="list-style-type: none">1. Bio-safety Cabinet Class II type B2 i.e. with 100% exhaust.2. Biological Safety Cabinet work surface/zone, side, and back wall should be made up of Stainless Steel 3043. Internal dimension of approximately 4'x 2'x 2'.4. Front/ work zone 10° slanted to offer operator comfort while working for a long time.5. Cabinet equipped with UV light source and Gas inlet.6. Cabinet with at least 6mm UV-resistant front glass window7. ULPA/HEPA filter with efficiency of more than or equal to 99.9995% of 0.3 microns.8. Display screen should provide information about Air exhaust value, Laminar flow value, and Filter lifespan.9. Illumination at work surface \geq 1100 Lux10. Safety alarm or sensor for airflow11. UV light should be closed automatically when the front window is open.12. Cabinet with stand having wheels13. Standard compliance EN 12469 Certified for Microbiological safety or equivalent, ISO 14664.1 class 3 for air cleanliness or equivalent.14. Power supply 220V, 50/60Hz.15. Comprehensive warranty for 5 years after installation of the equipment.

Kindly stuck with the specifications.


Prof (Dr.) Mahaveer Singh
Director,
Research and Innovation Cell,
Nims University Rajasthan, Jaipur