Quotation should be addressed to the **Registrar**, **HBTU**, **Kanpur**, **Uttar Pradesh-208002**. The envelope should be super scribed with **Quotation for TEQIP-III Package Name – "...."(As Applicable).** For any query contact to Dr. Lalit Kumar (7081300565). **Quotation are invited for procurement of the item as per the details given below-**

Sr. No.	Package Name	Item Name	Specifications	Quantity	Last Date & Time of Submission of Quotation	Quotation Opening Date & Time
1	BE 1	Autoclave TEQIP-III/UP/hbti/116	Volume 50 L or more Corrosion resistance S.S Automatic sterilization for unattended operation with safety devices Sterilization temperature 121 °C wi6th inside pressure 15 psi	1	30/01/2019 16:00 Hrs	31/01/2019 13:30 Hrs
2	BE 2	Refrigerator (300 L) TEQIP-III/UP/hbti/117	300 L Double door	1	30/01/2019 16:00 Hrs	31/01/2019 13:30 Hrs
3	BE 4	Laminar Air Flow TEQIP-III/UP/hbti/119	Laminar Cabinets Inner Chamber & Outer Chamber made of stainless steel high efficiency particular air filters, to achieve the air purification upto 0.3 Microns in Working area. Working area 4 ft x 2 ft x 2 ft Blower fitted with ¼ HP Motor, with RPM 1200 to 1400. Pre-filters made of high grade nylon Net fixed in S.S. frame for first Stage air purification, through blower system. Closed Inner Chamber fitted with HEPA having very accurate performance rate of air filtration, rated 99.99%, resulting in ceasing all air bore molecule of particle upto 0.3 micron in working Area of Laminar Bench. Working area of Laminar Airflow Cabinets illuminated by fluorescent light ;cabinets operated at 230V. Single Phase 50Hz. AC Supply. Fitted with UV Germicidal lamp for sterilization. Fitted with Acrylic Front Door sliding type Fitted with Manometer for Measurment of HEPA Filters Choking system. Fitted with Cock for Gas Connection.	1	30/01/2019 16:00 Hrs	31/01/2019 13:30 Hrs

4	BE 5	Shaking Incubator	Touch screen control panel Microprocessor PID controller	1	30/01/2019	31/01/2019
		TEQIP-III/UP/hbti/120	Programmable Oscillation rate 50-250 r.p.m. Temp. range 0 ^o C-80 ^o C Easy controls to adjust temperature/r.p.m. set values.		16:00 Hrs	13:30 Hrs
5	BE 6	Lab Centrifuge	r.p.m. 2000-10000Imbalance detector with cut off (R-4C	1	30/01/2019	31/01/2019
		TEQIP-III/UP/hbti/121	DX)Safety Lid interlock to prevent cover opening during centrifugation Dynamic brake for quick deceleration (R-4C DX) (Accessories should be quoted seprately)		16:00 Hrs	13:30 Hrs
6	BE 7	Refrigerated Centrifuge	Table top refrigerated high speed Set temp range -10/200C to	1	30/01/2019	31/01/2019
		TEQIP-III/UP/hbti/122	+40 0C Operating temperature Max. speed- 15000-18000 RPM Max. capacity- 4*400 to 4*750 ml Rotars 8*50 ml fixed angle rotar 6*30-50 ml fixed angle rotar 24*1.5 ml fixed angle rotar (Accessories should be quoted seprately)		16:00 Hrs	13:30 Hrs
7	BE 8	Hand Homogenizer	Digital display speed	1	30/01/2019	31/01/2019
			Corrosion resistance S.S			
		TEQIP-III/UP/hbti/123	High speed and high efficiency motor		16:00 Hrs	13:30 Hrs
			Adjustable speed and precisely controlled			
8.	BE 9	Double Beam UV visible	Wavelength Range (nm): 190-1100 Wavelength Repeatability	1	30/01/2019	31/01/2019
		Spectrophotometer	(nm): 0.2 or better Spectral Bandwidth (nm): 0.5 to 4.0 or		16.00 II	12.20 Has
		TEOD HIJDALA:/124	better Photometric system: Double-beam optics 6. Light Source :		16:00 Hrs	13:30 Hrs
		TEQIP-III/UP/hbti/124	Xenon flash lamp 7. Stray Light: Max. 0.005% (220 nm Nal) or			
			better, Max. 0.005% (340,370 nm NaNO2) or better Max. 1%			
			(198nm KCI) or better 8. Photometric Mode: Absorbance,			
			Transmittance (%), intensity 9. Photometric Range: 0 to 3.0 Abs			
			or better 10. Photometric Accuracy: \pm 0.005 Abs at 1 Abs 11. Photometric Reproducibility: \pm 0.002 Abs at 1 Abs 12. Wave			
			length scanning speed: Instrument should have variable			
			wavelength scan rate from 4000 to 0.5nm/Min with automatic			
			ion. Detector: Photo Multiplier Tube/Silicon Photo Diode			
			Sample holder: should have reference and sample cuvette			
			positions, should have provisions to dismantle and attach			
			multiple capacity holders. 15. Cuvettes: glass 10 nos and quartz			
			10 nos of variable capacities 16. Interface with branded			
			computer Laser Printer			
			(Accessories should be quoted seprately)			

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

Contact No: _____

					Date:		_
	То:						
	Description	Qty	Unit	Quoted Unit rate in Rs.	Total Price	Sales tax and	
ο.	of goods .			(Including Ex Factory price, excise duty,	(A)	other taxes	
	(with full			packing and forwarding, transportation,		payable	
	Specification			insurance, other local costs incidental to		In	In
	s)			delivery and warranty/ guaranty		%	figures
				commitments)			(B)
			To	tal Cost			
	We agree to	supply	the abo	Gross Total Cost (A			
	contract price	of Rs		(Amount in figures) (Rupees -		–amount i	n
	words) within	the pe	riod spe	cified in the Invitation for Quotations.			
	We confirm th	at the	normal	commercial warranty/ guarantee of ———-	month	s shall appl	у
	to the offered	items	and we	also confirm to agree with terms and cond	ditions as menti	ioned in th	e
	Invitation Lette	er.					
	We hereby cer	tify th	at we ha	ave taken steps to ensure that no person ac	ting for us or o	n our beha	lf
	will engage in l	bribery	/ .				
	Signature of Su	ıpplier					
	Name:						
	Address:						