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. S. K. S. Yadav (7081300522).

Quotation are invited for procurement of the item as per the details given below-

Sr. No	Package Name	Item Name & Package Code	Specifications	Quantity	Last Date & Time of Submission of Quotation	Quotation Opening Date & Time
1	ME 1.1	3-Component Quartz Force	Range	1	06/02/2018	07/02/2018
		Sensor	Fx, Fy: -4 kN to 4 kN (with pre-load) Fz: -8 kN to 8 kN (with pre-load)		16:00 Hrs	13:30 Hrs
		(TEQIP-III/UP/hbti/184)	Fz: 0 kN to 28 kN (without pre-load) Overload Fx, Fy: -5 kN to 5 kN (with pre-load)		10.00 Hrs	13.30 Fils
			Fz: -10 kN to 10 kN (with pre-load) Calibrated Range			
			Fx: 0 kN to 4 kN			
			Fy: 0 kN to 4 kN			
			Fz: 0 kN to 8 kN (without pre-load)			
			Permissible Moment loading Mx, My: -22 N-m to 22 N-m			
			Mz: -23 N-m to 23 N-m			
			Threshold less than 0.01 N			
			Senstivity			
			Fx, Fy: -7.8 pC/N			
2	ME 1.2	CNC Ultrasonic Machine with	Fz: -3.8 pC/N Frequency: 22KHz +/- 5%	1	06/02/2018	07/02/2018
	IVIL 1.2	controller	Transducer: Piezoelectric		00/02/2010	07/02/2010
		(TEQIP-III/UP/hbti/186)	Power: 400 W (max.)		16:00 Hrs	13:30 Hrs
			Worktable Area: 250×250×100 mm (x,y,z)			
			Work Table Movement: 250×250×100 mm			
			Tool Diameter: 5 mm (max)			
			` '			
			Tool type: Diamond Coated Needles			
			Spindle rpm: 0 to 1500 rpm			

3	ME 1.3	Handheld Surface Roughness	50 mm stylus lift/lower	1	06/02/2018	07/02/2018
3	WIL 1.3	Tester	25 mm travel, 400µm	1	00/02/2010	07/02/2010
		Tester	range, 5nm resolution		16:00 Hrs	13:30 Hrs
		(TEQIP-III/UP/hbti/187)	Standard pick-up with 5µm			
			(200µin) stylus			
			Calibration standard 6.0µm Ra			
4	ME 1.5	3D Printer FDM and UV	Changeable extruders	1	06/02/2018	07/02/2018
•	1,12 1.0	curable thermoset syringe based	Build size-300 x 400 x 250 (mm)	1	00,02,2010	077 027 2010
		curable thermoset syringe based	Position accuracy 60 µm		16:00 Hrs	13:30 Hrs
		(TEQIP-III/UP/hbti/191)	Positional resolution: 6 µm			
			Layer Thickness 28 micron,			
			Hot Flow heads,			
			Syringe Heads,			
			CO¬2 laser			
			With compatible software			
			Model material –ABS, wood,			
			PEEK, PET, PLA, Nylon			
			PPSU, PVA, RTV silicon,			
			Support & cleaning materials			
5	ME 1.8	HVOF spray system	1- HVOF gun	1	06/02/2018	07/02/2018
		(777.077.777.777.77.77.77	2-PLC controlled automatic control console		16:00 Hrs	13:30 Hrs
		(TEQIP-III/UP/hbti/194)	3-Powder feeder			
			4- Standard accessories for the ceramic, metallic, non			
			metallic surface coatings			
			5- Standard hoses and cables			
			6- All Standard spares			
			7-Standard supply			
			8- Gas cylinder with full fittings			
			o Gas cymiaer with run ritings			

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

S1.

No.

Contact No: _____

				Date:		_
To:						
Description Qty Unit		Unit	Quoted Unit rate in Rs.	Total Price	Sales tax and	
of goods			(Including Ex Factory price, excise duty,	(A)	other taxes	
(with full			packing and forwarding, transportation,		payable	
Specificatio			insurance, other local costs incidental to		In	In
ns)			delivery and warranty/ guaranty		%	figures
			commitments)			(B)
		To	otal Cost			
***	1 .1	į	Gross Total Cost (A+	·		
_			goods in accordance with the technical speci			
price of Rs. ———— (Amount in figures) (Rupees —————amount in words)						
within the peri	od spe	cified in	the Invitation for Quotations.			
We confirm th	ot tha	normal a	commercial warranty/ guarantee of —	month	s aball appl	.,
			also confirm to agree with terms and cond			
Invitation Lett		and we	also commit to agree with terms and con-	indons as mend	ioned in th	C
mvitation Lett	CI.					
We hereby cer	tify tha	at we hav	ve taken steps to ensure that no person acting	for us or on ou	r behalf wil	1
engage in brib	-		enten scops to ensure that no person noting	, 101 00 01 011 00		-
662 m 0110	<i>J</i> -					
Signature of S	upplier					
Name:						
Address:						