

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 Prof. Deepak Srivastava (9415727382). **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	PL 1.1	Screw type automatic blow moulding machine, single cavity TEQIP-III/UP/hbti/240	Diamter: 25 mm, L/D: 20:1, Blowing Capacity: 25 ML, Screw speed: 0-75 rpm, Plastisizing Capacity: 5 Kg/Hr, Heating Zone: 3 Nos. Max Die Holding Dia: 15 mm, Mould Opening Stroke: 100 mm, Mould thickness: 102 mm max. Mould length: 150 mm, Mould width: 50 mm, Dry Cycles/ Min: 50, Max C Dia: 40 mm, Inline Dispensing: Available, Mixed MOC: Compatible, Mode of Operation: Fully Automatic, Extruder drive: 2 HP, Heating Load: 3 KW max. Panel Board: PLC operated, Motor speed: Variable, machine: pneumatic The machine should be supplied with one bottle mould and one small container and air compressor. Complete in all respects. Ready for Operation.	1	29/01/2019 16:00 Hrs	30/01/2019 13:30 Hrs
2	PL 1.2	Semi-Automatic, digital temperature controller, Vacuum Forming machine with molds and compressor (small) with two molds for ball and bottle TEQIP-III/UP/hbti/242	Bed Size: 18” x 18”; Bed Travelling: 8”; Heater Size: 20” x 20”; Heater Load: 8 KW; Vacuum Source: 2 KW; Air Compressor: 3 KW; Mode of Operation: Semi-Automatic; Inline Dispensing: Available; Mixed MOC: Compatible; cooling fans; digital temperature controoler; The machine should be supplied with compatible vacuum source and air compressor. Complete in all respects. Ready for Operation.	1	29/01/2019 16:00 Hrs	30/01/2019 13:30 Hrs

3	PL 1.3	Manual injection molding machineType) TEQIP-III/UP/hbti/244	Moulding Capacity: 3/8 oz Production Rate: 130 Pcs/Hr Heat Source: Regulated Heater Power: 400 Watts approx Mould Size: 4-9" L x 5-8" H Mixed MOC: Compatible Should be supplied complete with moulds for tensile specimen, Dielectric test Specimen, Izod Charpy Test Specimen and compressor etc. Complete in all respects. Ready for Operation.	4	29/01/2019 16:00 Hrs	30/01/2019 13:30 Hrs
4	PL 1.4	Manual blow molding machine with compressor TEQIP-III/UP/hbti/245	Moulding Capacity: 1/2 oz Mfg Cap: 9" Heat Source: Regulated Heater Power: 1000 Watts approx Mould Wt: 1 - 12 gm Mixed MOC: Compatible Should be supplied complete with two moulds and compressor etc. Complete in all respects. Ready for Operation.	2	29/01/2019 16:00 Hrs	30/01/2019 13:30 Hrs
5	PL 1.5	Bonding Strength (vertical and horizontal) tester for adhesives TEQIP-III/UP/hbti/247	COMPUTERIZED TABLE TOP With 50mm wide vice type grip for 180 Deg PEEL ADHESION TEST With attachment for 90 Deg PEEL ADHESION TEST With Test Facility: Tensile, Elongation test Range : 100 Kg Least count : 0.01 kg Elongations : 25 to 900mm Traverse Speed : 0.5 to 500 mm/min Motor : Servo Type Power required : 220 VAC, 50Hz, 500 W, single phase FEATURE: Zero, Peak, Over Load, over travel safety, Auto Reverse. UNIT CHANGING : N, Kg, G UNIT CHANGING FACILITY (Elongation) : mm CONTROL: UP, DOWN, STOP Elongation: Digital With Operating Manual (English) NPL calibration certificate The frame of the tester should be fabricated from heavy mild steel sections to give the required rigidity and strength. Various built in safety arrangements such as over travel protection should be provided.	1	29/01/2019 16:00 Hrs	30/01/2019 13:30 Hrs

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

Date: _____

To:

Sl. No.	Description of goods (with full Specifications)	Qty	Unit	Quoted Unit rate in Rs. (Including Ex Factory price, excise duty, packing and forwarding, transportation, insurance, other local costs incidental to delivery and warranty/ guaranty commitments)	Total Price (A)	Sales tax and other taxes payable	
						In %	In figures (B)
Total Cost							

Gross Total Cost (A+B): Rs. _____

We agree to supply the above goods in accordance with the technical specifications for a total contract price of Rs. _____ (Amount in figures) (Rupees _____amount in words) within the period specified in the Invitation for Quotations.

We confirm that the normal commercial warranty/ guarantee of _____ months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier

Name: _____

Address: _____

Contact No: _____