

Women Institute of Technology, Sudhowala, Dehardun,New Uttarakhand Technical Unvesity campus P.O. Sudhhowala Premnagar Dehardun

INVITATION LETTER

Package Code: TEQIP-III/2019/UK/wits/163 Current Date: 01-November-2019

Package Name: WIT/CSE New LAB Furniture/001 Method: Shopping Goods

To, **ALL**

Sub: INVITATION LETTER FOR WIT/CSE New LAB Furniture/001

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)	
1	FURNITURE FOR COMPUTER LAB*	1	WIT Suddhowala, Dehradun	YES	

* With networking and electrical work

2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme** [**TEQIP]-Phase III** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.

3. Quotation

- 3.1 The contract shall be for the full quantity as described above.
- 3.2 Corrections, if any, shall be made by crossing out, initialling, dating and re writing.
- 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit Price.
- 3.4 Applicable taxes shall be quoted separately for all items.
- 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 3.6 The Prices should be quoted in Indian Rupees only.
- **4.** Each bidder shall submit only one quotation.

- Quotation shall remain valid for a period not less than 90 days after the last date of quotation submission.
- **6.** Evaluation of Quotations: The Purchaser will evaluate and compare the quotations determined to be Substantially responsive i.e. which
 - 6.1 are properly signed; and
 - 6.2 Confirm to the terms and conditions, and specifications.
- 7. The Quotations would be evaluated for all items together.
- **8.** Award of contract The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.
 - 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of Contract.
 - 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be Incorporated in the purchase order.
- **9.** Payment shall be made in Indian Rupees as follows:

Payment Description	Expected Delivery Period (in Days)	Payment Percentage	
Satisfactory Acceptance	30	100	

- 10. Liquidated Damages will be applied as per the below:
 - Liquidated Damages Per Day Min %: N/A
 - Liquidated Damages Max %: N/A
- 11. All supplied items are under warranty of 12 months from the date of successful acceptance of items and AMC/Others is .
- 12. You are requested to provide your offer latest by 04:30 hours on 16-November-2019.
- 13. Detailed specifications of the items are at Annexure I.
- 14. Training Clause (if any) NA

- 15. Testing/Installation Clause (if any) yes
- 16. Performance Security shall be applicable: 0%
- 17. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 18. Sealed quotation to be submitted/ delivered at the address mentioned below, Women Institute of Technology, Sudhowala, Dehardun,New Uttarakhand Technical Unvesity campus P.O. Sudhhowala Premnagar Dehardun
 - 19. We look forward to receiving your quotation and thank you for your interest in this project.

(Authorized Signatory)
Name & Designation

Technical Specification for modular computer center

1A. Work Surface Top: Should made of 25mm thick edge banded pre laminated MDF Board The worktop shall be supported with cantilever brackets made of MS Steel duly powder coated. Work surface shall be provided with wire manager to carry wires from the bottom complete as per salient features, Specification drawing & directions of the Engineer –in-charge.

1B. <u>Panel Based front Partition System (60mm thick) having 2 different levels of</u> raceways

Modular partition system 1050mm ht. made of 60mm thick aluminum having two separate race way for lying electrical & computer wiring. The wire management shall be through to the race way to be filled at bottom and other in intermediate of partition, below of work surface.

The partition should comprise of following components:

S.No	Component	Specification in MM	S.No	Component	Specification in MM	
1	Side Cover	60 W x 1.45 thick	10	Leveler	M8x40	Nylon 6
2	Top Cover	57.5 W x 1.1 thick	11	End Cap	PP	-
3	Mid Bar	57.5 W x 1.1 thick	12	Leveler	Zinc Die	
				Plate	Cast PC	
4	Raceway	57.5 W x 1.1 thick	13	End Plate	Zinc Die	
	Bottom				Cast PC	
5	Raceway Top	57.5 W x 1.4 thick	14	End	Zinc Die	
				Connector	Cast PC	
6	Raceway	120.2 W x 1.5	15	Screw	M4x20	
		thick				
7	Raceway	ABS Black	16	Screw	M4x16	
	Hook					
8	Wire hanger	ABS Black				
9	Mid Bar cap	ABS Black				

The connection L,T,+ should be made through an aluminum square of 60.5 mm in 1.4mm mm thick. The square section should have a bottom leveler plate of Zinc die cast and should accommodate End trim(PVC) to cater +', -' and T' type of configurations in desired color. The top of the square should be covered with a square cap made of PVC. All the end trims of the partitions should be provided with a decorative colored Plastic Beeding inserted in to the powder coated aluminum sections in order to enhance its look.

All aluminum section / component should be epoxy powder coated as per IS:_ 733:1983 or higher.

Laminated / Marker region should made of 4mm Prelam MDF Board. Fabric magnetic region should be made 4mm plain MDF with .63mm G.I. Sheet with fabric wrapped on both side. Fabric

Pin-Up board should be made of high quality 12mm Pin-Up board wrapped with fabric Polyester 340grm/line Mtr on both sides.

Raw material

The Supplier should use raw material from the following approved Brand

1. Boards (Prelam /MDF/ Flex): Marino, Asis, Action. Tesa or equivalent

2. Fabric :Responseor equivalent.

Note: In all the workstations the main span should be 60mm thick and the side privacy separator /Partition should be 32mm thick. They should be joined/ connected together by means of screw less interlocking of Mail & female Aluminum extruded section / pole in order to give the entire system a complete concealed and esthetically neat look.

Panel Based side Partition Systems (32mm thick)

Modular partition system 1050mm ht. made of 32 mm thick aluminum without raceway for lying electrical & computer wiring. The wire management shall be through to the race way to be filled at bottom and other in intermediate of partition, below of work surface.

The partition should comprise of following components:

S.no	Component	Specification	S.no	Component	Specification
1	Top Cover		6	Raw Board	MDF 4mm thick
2	Side Section	32.20 W X 1.2mm thick	7	Rubber	9mm thick
2	Mid Bar	32.20 W X 1.2mm thick	8	Fabric	Polyester 340grm/line Mtr.

All Aluminum Section should be alloy 63400

All Sharpe corners removed with 0.30mm Radius

The connection L,T,+ should be made through an aluminum square of 32.20 mm in 1.4mm mm thick. The square section should have a bottom leveler plate of Zinc die cast and should accommodate End trim (PVC) to cater +', -' and T' type of configurations in desired color.

The top of the square should be covered with a square cap made of PVC. All the end trims of the

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Raw material

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- **1C. Key Board Tray :** Providing and fixing post formed key board trays of size 600 x 350mm made out of 25mm thick particle board with decorative laminate on top having .6mm balancing lamination on the unexposed face in workstations in approved color and texture as per salient technical features,
- **1D.** <u>CPU Trolley:</u> Providing & fixing CPU trolley made of size 220 x 250 x 250mm having adjustable width and lockable castors at base, made of 1.60mm thick steel balancing laminate complete as per salient technical features,

STUDENT CHAIR(Revolving): Total No required – 105 Nos

Office chair with polypropylene injection molded back frame of size 460 mm height and 470 mm width. Knitted with nylon mesh fabric of minimum 600 GSM

The arms should be polypropylene injection dye molded and should be affixed to the seat and back with Allen bolts from a reputed manufacturer.

Seat should be constructed with minimum of 14 mm thick hot pressed plywood upholstered with with 40 + /- 2 kg density polyurethane foam.

With 55 mm thickness and should have a size of 480 mm width and 520 mm depth. Mechanism should be swivel tilt mechanism

With single locking system. Base should be glass reinforced nylon base of diameter 65 cm. Castor should be glass

Reinforced nylon casters of 50 mm diameter and hydraulic of class 3. Overall dimensions of the chair

Seat height 460 mm, Total height 910-1010 mm, Arm to arm width of 590 mm.

STUDENT TABLE:

Table Top Size $4\frac{1}{2}$ 'x 20" x $2\frac{1}{2}$ ' (Two Students) – 13 Nos Table Top Size 7 'x 20" x $2\frac{1}{2}$ ' (Three Students) – 26 Nos.

Other Supportive Items with brief specifications.

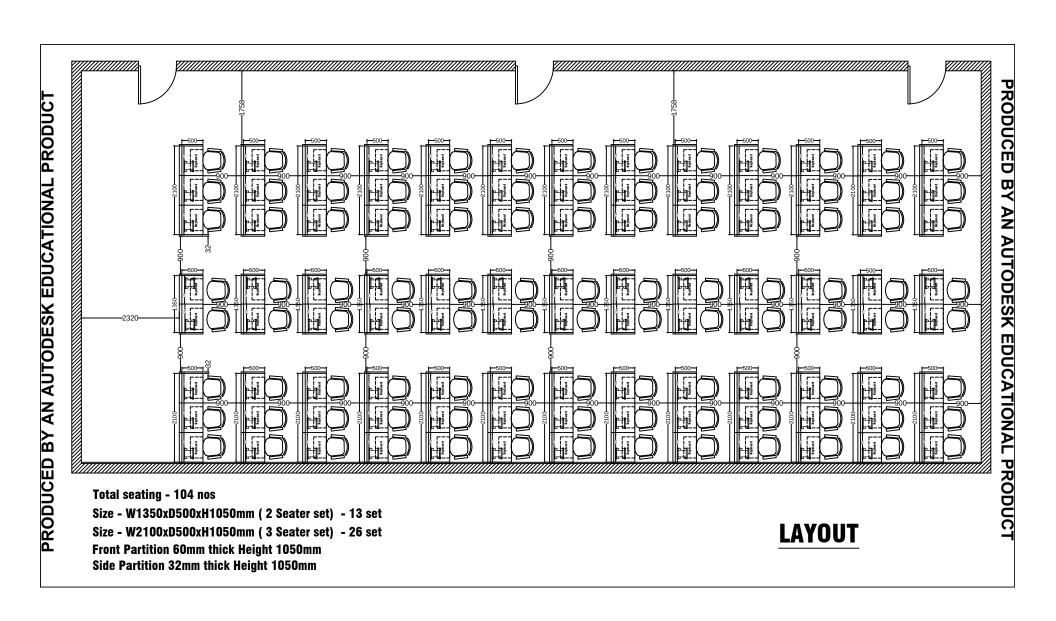
- 1. **Split AC (Inverter)** -02 Tons capacity with minimum 3 star rating- 04 Nos.
- 2. **Complete Electrification** complete fittings with 6.0sqmm wire including fire and shock proof switches. Please quote the prices in running feet.(i.e. Rs -XYZ per running ft.)
- 3. **Complete networking** with switches by CAT 6 networking wire for 120 PC setup nodes. please quote the best price in running feet.(i.e. Rs -XYZ per running ft.)
- 4. **Complete Lab carpeting** PVC floor carpet (Wooden Look Type) with minimum thickness 2mm. please quotes the price in per Square feet. .(i.e. Rs -XYZ per square ft.)

5. **Window blinds** – Roller type. Please quote the price in per Square feet. . (I.e. Rs -XYZ per square ft.)

Note/ Terms and condition:

- 1. All the lab installation work will be done by the supplier, no extra payment done by the Institution.
- 2. Layout of the computer centre should be as per attached drawing.
- 3. All the participant of bidding should submit the catalog of the product and the related product should be marked on the catalog.
- 4. All the specification should be strictly followed as prescribed/provided in this document.
- 5. All electrical and networking wiring should be underground.

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

Date:							
To:							
SI. 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 figures (B)
		,	Total C	ost			
(Rupees – We confirr terms and We hereby Signature	an that the normal conditions as ment conditions as ment contify that we have for Supplier	nount in comme ioned in e take	n words rcial wa n the In	cordance with the technical specification) within the period specified in the Invitation irranty/ guarantee of ——————————————————————————————————	ation for Quotations. nonths shall apply t	o the offered items and	
Address: _	0						
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