

Maharaja Ranjit Singh Punjab Technical University Dabwali Road, Bathinda.

(Established by Govt. of Punjab vide Punjab Act No. 5 of 2015)

Ref. No.	MRSPTU	J/EST/17-	18/ 7368	to -	1377

Dated 06/12/17

(Regd.)

To

As per List Attached.

Sub: - Quotations for Additions/ Alteration in Account Section, Aluminium Jali in Library, Aluminium Shed for Applied Physics & Glass Film in the Office of Dean Planning & Development of MRSPTU, Bathinda.

Dear Sir,

- O1. You are requested to quote the rates for the items shown in the Appendix 'A' attached to this letter.
- 02. Following shall be taken note of while quoting the rates:
 - a) The rates will be F.O.R. MRSPTU, Bathinda.
 - b) Quotation received later than due date are liable to be ignored/rejected.
 - c) Quotation must be submitted on letter head of the firm with all particular, any other format will not be acceptable.
 - d) The quality of the items to be quoted should be best available in the market.
 - e) The envelope must bear the word:-

"QUOTATION FOR "Additions/ Alteration in Account Section, Aluminium Jali in Library, Aluminium Shed for Applied Physics & Glass Film in the Office of Dean Planning & Development of MRSPTU, Bathinda.

Enquiry No.	As above	dated	
Due on 18-12	2-2017.		

IMPORTANT: -In the absence of information as required under 2(e) above, if an envelope is received & opened inadvertently, the university will not be responsible and the quotation may not be considered even if quoting lowest rates.

03. The quotations duly completed should be in the name of Executive Engineer, MRSPTU, Bathinda and should reach in the office of undersigned by 18-12-2017 up to 03:30 and same shall be opened at 04:00 on same date. Your representative may be present during the opening of the quotations.

Executive Engineer, MRSPTU, Bathinda.

Copy to:-

- Incharge, Computer Centre, to upload a copy on university & college websites.
- 2. Master File

P.T.O.

TERMS & CONDITIONS

1. <u>DELIVERY PERIOD</u>:-

Minimum Period for delivery/job completion should be mentioned clearly.

2. VALIDITY OF QUOTATIONS:-

Quotations will be considered valid for 03 months from the date of quotation.

3. **GUARANTEE/WARRANTY:**

Guarantee/Warranty should be metioned clearly.

4. DISCOUNT/REBATES:-

A Special discount/rebate wherever admissible keeping in view that the supplies are being made for education purpose in respect of Public Institution of national importance may please be indicated.

5. VICE CHANCELLOR'S RIGHTS:

Vice Chancellor, MRSPTU, Bathinda reserves the rights of acceptance or rejection of any or all quotations. The discretion for increasing or decreasing of the quantities also rests with him. MRSPTU also not bind itself to accept the lowest price. In case of any dispute, the decision of Vice Chancellor, MRSPTU, Bathinda will be final & binding.

6. <u>SAMPLE/BRAND/MAKE/WEIGHT:-</u>

Sample where asked for, will invariably be made available and sent along with the quotations. However, Brand/Make/Weight etc. must be mentioned clearly in the quotations. Technical literature/pamphlet should also be enclosed.

7. REJECTION:-

Quotation not conforming to the set procedure as above will be rejected.

8. <u>CORRESPONDANCE</u>:

No correspondence regarding acceptance/rejection of a quotation will be entertained.

MRSPTU shall not be held responsible for any postal delay in sending or late receipt of quotation. Quotation should be free from corrections & erasures.



MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY, DABWALI ROAD, BATHINDA

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Additions/ Alteration in Account Section, Aluminium Jali in Library, Aluminium Shed for Applied Physics & Glass Film in the Office of Dean Planning & Development of MRSPTU, Bathinda

S.No. Descrip	otion of Items	Qty. (approx.)	Rate
	ing Aluminium partitioning safely so that the dismantled material like Aluminium, Board, Glass etc. can be reused as per requirement.	200 Sft	
/ NS Refixin Section	Refixing Aluminium partitioning (from already dismantled material like Aluminium Section, Board, Glass etc.) as per requirement		
/ NS Providi	Providing and Fixing Glass Film on fixed plain glass panels at the Office of Dean Planning & Development		
and scr	Aluminium fittings complete for doors, windows such as tower bolts, handless ew etc. for these fittings (Excluding sliding bolt) atter area above 0.50 sqm	5 Sqm	
/17.45 Providi extrude conform approving with extraction smooth cleat and screws Charge For fix For she and lab	ing and fixing aluminium work for doors, windows, ventilators and partitions with ad built up standard tubular sections/appropriate z sections and other sections ming to Is: 733 and IS: 1285 of Jindal, Hindalco, Mahavir or equivalent make ed by Engineer in Charge, fixed with rawl plugs and screws or with fixing clips, or spansion hold fasteners including necessary filling up of gaps at junctions, at top, and sides with required PVC Plug/neoprene felt etc. Aluminium sections shall be an, rust free, straight, mitered and jointed mechanically wherever required including angle, Aluminium snap beading for glazing/paneling, C.P.brass/stainless steel and complete as per architectural drawings and the directions of Engineer-Interest (Glazing and paneling to be paid for separately): The ded portion and chaukhats are gasket required including providing and fixing hinges/pivots bour for fixing of fittings wherever required including the cost of PVC Plug / tene gasket required	240 Kg 20 Kg	
6/17.46 Provid i) graded alumir screws Pre-lai	ling and fixing 12mm thick prelaminated particle board flat pressed three layer or a wood particle board conforming to IS: 12823 Grade l Type ll, in paneling fixed in hium doors, windows shutters and partition frames with C.P. brass / stainless steel setc. complete as per architectural drawings and directions of Engineer-In-Charge. minated particle board with decorative lamination on one side.	14 Sqm	
partition partition drawing be paid	ling and fixing glazing in aluminium door, window, ventilator shutters and ons etc. with PVC Plug/ neoprene gasket etc. complete as per the architectural ngs and the directions of engineer-in-charge. (Cost of aluminium snap beading shall d in basic item) glass panes of 5.5 mm thickness		
A) not les with n 300mm	ding and fixing aluminium sliding door bolts ISI marked anodized (anodic coating as than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade outs and screws etc. complete: $\frac{1}{2}$	01 No	
roofin	ding & Fixing Colour coated profile sheet 0.5mm thick (Semi Corrugated) for g with hooks, washers etc. complete in all respects	110 Sft	
10/NS P/F A	luminium Grill with beedings nuts Bults etc complete in all respects.	40 Kg	_

Note:- Quantity may vary at the time of execution of work.

Specifications Checked & Verified.

Executive Engineer, MRSPTU, Bathinda.