

MAHARSHI DAYANAND UNIVERSITY ROHTAK

(A State University established under Haryana Act No. 25 of 1975)

NAAC accredited 'A' Grade

CORRIGENDUM

In the notice inviting tender for the work of "Supply and installation of Auditorium chairs in the Mini Auditorium of MDU, Rohtak and Supply and installation of Auditorium chairs in the Mini Auditorium of UILMS, Gurgaon" which is due to be open on 20.11.2013, the following conditions have been incorporated.

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- 1. The bidders can also quote the rate of auditorium chair considering the specifications as per Annexure-I.
- 2. The bidders should ensure before filling of tender that the chairs, for which rates are quoted, can be adjusted at site (in the available width & riser of step at site) after considering clearance required for fire fighting and for the easy movement as per IS standards.
- 3. The sample alongwith the shop drawings may be asked to submit from the lowest bidder for one or both type of chair, which has to be supplied free of cost.
- 4. The University has full power to accept the lowest tender for either type of chair or reject all the tenders without assigning any reason.

Executive Engineer

Endst. No. EE/2013/ 5952-56

Dated: 15.11.2013

A copy of the above is forwarded to the following:

- 1. P.A. to Vice-Chancellor (for kind information of the Vice-Chancellor), M. D. University, Rohtak
- 2. P.A. to Registrar (for kind information of Registrar), MDU, Rohtak
- 3. The Director, University Computer Centre, M. D. University, Rohtak with the request to arrange to insert the same on the University Web Site.
 - 4. Notice Board: Registrar office/Engg. Branch

Executive Engineer

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SPECIFICATION OF AUDITORIUM CHAIR (PUSH BACK TYPE)	
Type of chair	Syncro Slide Push Back with combined movement of seat and back
Seat and back frame	Made out of 15mm ±1mm thick ply with top corner of the back to be round. Proper bolts should be used for fixing of back to Push Back Mechanism.
Seat Cushion	Molded PU foam of not less than 45 density pasted on seat frame with 10mm U foam toping.
Back Cushion	Molded PU foam of not less than 45 density pasted on back frame with U foam fillers with markeen cloth for decorative stitching.
Arm Rest	Teak wood/steam beach wooden polished arm rest.
Side stand	Made out of 25mm x 25mm square pipe 16 gauge thickness with 50mmx6mm base flat for installation to floor with 32"x 4mm arm rest flat properly welded to side stand.
Panels	Inner and outer panels of full length with same fabric as in seat and back covered on 3mm commercial ply ISI mark.
Push back Mechanism	Mechanism should be noiseless with 2 nos. springs zinc coated. All mechanism of 14 gauge sheet except 2 nos. central tube 50mmx25mm of 17 gauge and 4 nos. flats 25mmx6mm with rubber support for setting depth of chair. For fixing of seat angle frame should be made with two flats 25mmx3mm in front and 2 nos. angels of size 40mmx15mmx3mm on sides.
Back side of the back	Back cover should be covered with PPCP(Polypropylene Copolymer) moulded cover.
Under the seat	Covered with markeen cloth.
Chair dimension	Centre to centre of arm: 22" Height of back from finished floor: 36" to 37" Height of seat from finished floor: 17½" ±10mm
Paint /powder coating	All metal structure shall be powder coated.
Fabric	FR, Anti Bacterial Fabric used in seat and back will be costing not less than Rs. 300/- per meter.
Installation	Installation of chair will be done with 2 nos. fasteners on each side as per site requirement.

NOTE: The approved sample in accordance with the above specification can be seen in the office of Executive engineer, MDU, Rohtak on any working day.

