



28 January 2017

NIT No.: IITJ/SPS/RC/FUR/2016-2017/33

Corrigendum 1

Corrigendum 2

Corrigendum 3

Corrigendum 4

1. Following amendments are made in the above captioned Tender/Corrigendum:

S. No.	Corrigendum	
1.	Wherever in the Tender or Corrigendum, the Annual Turnover of Company has been mentioned as "25 Crores & above" may be READ as "20 Crores & above" .	
2.	Wherever in the Tender or Corrigendum, Last date of Submission of Bid/Tender has been mentioned as "30 January 2017 by 03:00 PM" may be READ as "07 February 2017 by 03:00 PM"	
3.	Wherever in the Tender or Corrigendum, it has been mentioned that the Technical bid(s) will be opened on "30 January 2017 at 04:00 PM" may be READ as "07 February 2017 at 04:00 PM"	
4.	Point 3 on page no.4 of Tender and Point B of Corrigendum 2	
	FOR Annual Turnover of company should be more than 25 crores & above. The bidders should submit the turnover proof since last three years in terms of Profit & Loss and Balance sheet statement for the period 2013-14, 2014-15 and 2015-16. (Proof to be attached).	READ as Annual Turnover of company should be more than 20 crores & above. The bidders should submit the turnover proof since last three years in terms of Profit & Loss and Balance sheet statement for the period 2013-14, 2014-15 and 2015-16. (Proof to be attached). The bidder should not be incurred loss in any three financial years out of last 5 years.
5.	Point 1 on page no.5 in Terms & Conditions Details of Tender	
	FOR Tender to be submitted as per the specifications as given in the schedule attached with the tender as Annexure-A. 10% variation in specification is permissible. Sealed tender should reach the Institute, latest by 13 January 2017 by 03:00 PM. Tender(s) received beyond the last date and time of submission will be rejected. No tender will be entertained by E-mail or FAX.	READ as Tender to be submitted as per the specifications with the tolerance in dimension $\pm 10\%$ as given in the schedule attached with the tender as Annexure-A. Sealed tender should reach the Institute, latest by 07 February 2017 by 03:00 PM. Tender(s) received beyond the last date and time of submission will be rejected. No tender will be entertained by E-mail or FAX.

6.	Point 5 on page no.4 of Tender	
	<p>FOR The bidders should possess following prevalent certifications related to quality & safety possessed by most of reputed brands of furniture manufacturers a) ISO9001/ISO 14001/ ISO18001, b) ISO 9001:2000 or 14001:2004/ SEFA/BIFMA/Green Guard/ OHSAS 18001 etc. (Certificates to be attached).</p>	<p>READ as The bidders should be ISO certified with latest relevant valid certificates.</p>
7.	Point 3 on page no.13 (Compliance Sheet) of Tender	
	<p>FOR Our Turnover is more than 30 crores & above. The turnover proof since last three years is attached (P&L and B/Sheet for the year 2013-14, 2014-15, 2015-16). We have not incurred loss in last three financial years.</p>	<p>READ as Our Turnover is more than 20 crores & above. The turnover proof since last three years is attached (P&L and B/Sheet for the year 2013-14, 2014-15, 2015-16). We have not incurred loss in any three financial years out of last 5 years.</p>
8.	Point 5 on page no.13 (Compliance Sheet) of Tender	
	<p>FOR We possess following certifications related to quality & safety possessed by most of reputed brands of furniture manufacturers e.g. (please tick against each certification) a) ISO 9001 b) ISO 14001 c) ISO18001 d) ISO 9001:2000 e) ISO 14001:2004 f) SEFA g) BIFMA h) Green Guard i) OHSAS 18001 etc. (Certificates to be attached).</p>	<p>READ as We possess following latest relevant valid certificates (please tick against relevant certification): a) ISO 9001 b) ISO 14001 c) SEFA d) BIFMA e) Green Guard f) OHSAS 18001 (Certificates to be attached).</p>
9.	Wherever in the Tender or Corrigendum, the Earnest Money Deposit (EMD) has been mentioned as “Rs.16,00,000/- (Rupees Sixteen Lac only)” may be READ as “Rs.10,00,000/- (Rupees Ten Lac only)”.	
10.	CH 21, Type 23 Specification on Page No. 51 of Tender	
	<p>FOR Providing and fixing BIFMA Certified Auditorium Chair . Chair should be a Push Back chair with AutoTip Facility, Fitted with the Fluimatic Slider mechanism which ensures a smooth and comfortable, It should have large automotive grade cushion seats which would help long seating hours, It should have flange provision to fasten the chair with 4 bolts to the Base Surface hence ensuring the highest level of stability, should have WINGS in the</p>	<p>READ as Providing and fixing BIFMA Certified Auditorium Chair. Chair should be a State seat with AutoTip Facility, which ensures a smooth and comfortable wooden armrest of size 410m+A1m(l)x82mm(w)x28mm(d) made of teakwood It should have large automotive grade cushion seats which would help long seating hours, It should have flange provision to fasten the chair with 4 bolts to the Base Surface hence</p>

shape of "U" . These wings should hollow and can pocket accessories like writing tablet . "U" Wings to pocket accessories,Other than the training Tablet thshould be model can be availed with most options as armrest - Cup holder / PU Waterfall Edge Design Armrest / Wooden Armrest, RECOMMENDED as per client requirement: This model should be highly recommended with the Cup holder / PU Waterfall Edge Design Armrest. Frame :Back Rest frame of ERW Tube / should be :3074-2005 GRADE 1-16 dia Round Pipe 1.2mm Thickness & Extra Reinforcement 16 dia round pipe 1.2 mm, Cushion Frame (Seat) ERW Tube / should be :3074-2005 GRADE 1- 22 dia Round Pipe 1.63mm Thickness Wing Components : HRCA / CRCA Sheet Metal / should be :1079 -1994 Type O, Wing fame ' C 'Channel 2mm, Side wing frame with plywood. with upholstery. Leg : sq TUBE IS:4923-1997- 25X25 mm , 1.63 Thickness , Springs : Seat : For Auto Tip-up - Torsion Spring / Spring Steel should be : 4454 1981 GRADE 3 (part i) Tested for 5,00,000 cycles, option:For Push Back mechanism - Coil Spring / Spring Steel should be : 4454 1981 GRADE 2 Tested for 1,00,000 Cycles, Foam : Automotive Grade High Resilence-HR Polyurathene foam, Density: 50 + 5 Kg/M3 / Jshould be K 6401, Constant Compression Set: (Max. 13%) Jshould be K 6401. BACK AND CUSHION HOUSING: PPCP IS: 10915 1994./ Injection Molded/Thermoform Plastic , All Fastners should be zinc passivated. All exposed & visible parts should be powder coated. Height of top of the back from ground level: 1030 +/-15mm, TYPE OF BACKREST : PUSHBACK CHAIRS Slider - 60mm travels.with metal ball and roller cage which results in PUSH BACK OF 140 + 10mm. Should have flexibility to restrict movement of the pushback and slider as per avialability of aisle space, ARMREST: Smooth folding mechanism helping tablet to rest withing the armrest pocket. The writing tablet can be made of wood of 12mm 295mm x 280mm and should be hinged by 2" x 4" MS hinge fixed on 6 screws to open armrest. ARMREST CENTER TO CENTER DISTANCE: 21/ 22 Inch (recommended) /23/24 Inch width, GROUTING: Push Back Chairs : 4 nos of 75mm (for hard floor), NOTE: for Wooden flooring the wooden wood thickness of 40mm & for Fixing the chair scotch bolt of Size M8X50MM should be require. FABRIC: heavy duty 100 % poyester dyed yarn with 3mm + .5mm foam backing resultatent.

ensuring the highest level of stability, should have WINGS in the shape of "U". These wings should hollow and can pocket accessories like writing tablet. "U" Wings to pocket accessories, Other than the training Tablet should be model can be availed with most options as armrest - Cup holder / PU Waterfall Edge Design Armrest / Wooden Armrest, RECOMMENDED as per client requirement:

Frame :Back Rest frame of ERW Tube / should be :3074-2005 GRADE 1-16 dia Round Pipe 1.2mm Thickness & Extra Reinforcement 16 dia round pipe 1.2 mm, Cushion Frame (Seat) ERW Tube / should be :3074-2005 GRADE 1- 22 dia Round Pipe 1.63mm Thickness

Wing Components : HRCA / CRCA Sheet Metal / should be :1079 -1994 Type O, Wing fame ' C 'Channel 2mm, Side wing frame with plywood. with upholstery. Leg : sq TUBE IS:4923-1997- 25X25 mm , 1.63 Thickness , Springs : Seat : For Auto Tip-up - Torsion Spring / Spring Steel should be : 4454 1981 GRADE 3 (part i) Tested for 5,00,000 cycles, option:For Push Back mechanism - Coil Spring / Spring Steel should be : 4454 1981 GRADE 2 Tested for 1,00,000 Cycles, Foam : Automotive Grade High Resilence-HR Polyurathene foam, Density: 50 + 5 Kg/M3 / J should be K 6401, Constant Compression Set: (Max. 13%) Jshould be K 6401. BACK AND CUSHION HOUSING: PPCP IS: 10915 1994./ Injection Molded/Thermoform Plastic , All Fastners should be zinc passivated. All exposed & visible parts should be powder coated. Height of top of the back from ground level: 1030 +/-15mm, Type of Back rest : State back Chair.

ARMREST: Smooth folding / fix mechanism helping tablet to rest withing the armrest pocket. The writing tablet can be made of wood of 12mm 295mm x 280mm and should be hinged by 2" x 4" MS hinge fixed on 6 screws to open armrest. ARMREST CENTER TO CENTER DISTANCE: 21/ 22 Inch (recommended) /23/24 Inch width, GROUTING: Push Back Chairs : 4 nos of 75mm (for hard floor), NOTE: for Wooden flooring the wooden wood thickness of 40mm & for Fixing the chair scotch bolt of Size M8X50MM should be require. FABRIC: heavy duty 100 % poyester dyed yarn with 3mm + .5mm foam backing resultatent. seat size:- 460mm(w)x460mm(d) back size:-500mm(w)x750mm(d) seat hight:-400 mm top to floor hight:-1040 mm handle to handle:-550 mm overall size:675mm*700mm.

11. Revised Evaluation Criteria of Point 45 at page no.11 of Tender		
Parameter	Evaluation Criteria	Maximum Marks
1. The Firm should have existing Annual Rate Contract (ARC) for the supply of Furniture items with Government Departments / PSU / Educational Institute / Universities. Copies of the Annual Rate Contract issued by the clients must be enclosed.	Two Marks for each RC above 3 nos. of RC up to a maximum of 16 marks	16
2. Annual Turnover of company should be more than 20 crores & above. The bidders should submit the turnover proof since last three years. Balance Sheet and P/Loss statement for the year 2013-14,2014-15,2015-16 to be attached	Annual Turnover =20Cr, 5 marks, additional 1 mark each for increase in turnover by 10Cr up to maximum of 16 marks	16
3. The firms should possess following latest valid certificates: a) ISO 9001 b) ISO 14001 c) SEFA d) BIFMA e) Green Guard f) OHSAS 18001	3 Marks for each certificate maximum 18 marks	18
4. Firm should have a service centre in Jodhpur (proof to be attached)		5
5. The bidders should have the capability to execute the rate contract with respect to furniture and manufacturing facilities (List of Plant and Machinery to be enclosed). IIT Jodhpur reserves the right to visit bidder's factory if required.	As per list	10
6. The bidders should have a Standard Price List of all the products applicable throughout the country.		5
7. The firm should submit a "Solvency Certificate" from a BankworthRs.50,00,000/- (fifty lakhs).		10
8. Firm should have complete range of: a) Office furniture, Modular furniture, Seating products, Furnishing & fixtures, Classroom furniture; b) Laboratory furniture. c) Health care furniture.	10 marks either of a, b, c furniture. Additional 5 marks each for 1 more type of furniture. Maximum 20 Marks	20

2. Other Terms & Conditions will remain same.