INDIAN INSTITUTE OF TECHNOLOGY KANPUR DEPARTMENT OF COMPUTER SCIENCE & ENGG

IITK/CSE-42/NB-Fur-03 Dec 09, 2013			

Subject: Request for Furniture's quotation for the department.

We are interested in purchasing of chairs and their fixing, as the case may be, for our department's Seminar and Conference room, having following specification.

The reputed and branded manufacturers or their authorized distributers are requested to send their quotations, with sample(s) thereof, for the below specified products. The envelope must be inscribed with "Quotations for Conf-Chairs".

No	ITEM/ PROD	OUCT DESCRIPTION		Requirem ent	Qty
1	360 Degree Revolving Mid Back Chairs for Conference Room, with the following specification				
		Chair Dimensions	76.3cm (W) × 76.3cm (H) × 85.5-97.5cm (H).		
	360 Degree R specification Size Material	Seat Height	42.5-54.5cm.		
		Back Size	47.5cm (W) x 58.0cm (H)		
		Tubular Frame Diameter	2.54+/-0.03cm x 0.2+/-0.016cm thick M.S ERW tube		
		Pedestal Diameter	66.3cm+/-0.5cm		
		Upholstered	Molded polyurethane foam with fabric upholstery covers		
		Seat & Back	1.2+/- 0.2cm thick hot pressed plywood		
		Foam Type	High Resilience Polyurethane		43
	Material	Foam Density	45+/-2 Kg/m ³		
		Foam Hardness Load	16+/-2 Kgf as per IS: 7888 for 25% compression		
		Arm rests	One Piece-Black co-polymer Polypropylene (Molded)		
		Twin Wheel Castors	Injection molded Black Nylon.		
		Seat/Back tilting ratio	1:3		
		Pneumatic height adjustment Stroke	12+/-0.3cm		
		Locking	Upright position locking with tilt tension adjustment		
		Revolution	360 Degree		
	Pedestal	Туре	twin wheel castors shall be injection molded in black 33% glass filled nylon-66		



y:	No	5		
	Bellow type	3 piece telescopic type and injection molded in black polypropylene.		
	Contour Lumber Support	Yes		
3 seater of specificati		et Chair for Seminar Room, with the following	Three Seater Beam Desk let chairs	
	Chair Dimensions	175.5cm (W) x 75.5 cm (D) x 82.5 cm (H)		
	Seat Height	45 cm		
	Seat Size	49cm (W) × 44cm (D		
Size	Back Size	49cm (W) x 47cm (H)	-	
	Tubular frame Diameter	2.54+/-0.03cm x 0.2+/-0.016cm thick M.S ERW tube	-	
	Disk-let size	1.8+/-0.5cm thick with 0.15+/-0.03cm thick PVC lipping all around		
	Upholstered	Molded polyurethane foam with fabric upholstery covers and with PVC lipping all round.		
,	Seat & Back	1.2+/- 0.2cm thick hot pressed plywood		
	Foam Type	High Resilience Polyurethane		
	Foam Density	45+/-2 Kg/m ³		5
Material	Foam Hardness Load	16+/-2 Kgf as per IS: 7888 for 25% compression		
	Arm rests	One piece black integral skin Polyurethane with 50-70 shore 'A' hardness and reinforced with M.S insert.		
	Armrest protection	scratch and weather resistant		
	Twin Wheel Castors	Injection molded Black Nylon.		
	Туре	Fixed	-	
	No	Square tubular connecting beam		
Seat Base	Fixing	Grouted using Anchors		
	Contour Lumber Support	Yes	-	
	Desk-let Side	Right Hand Side		
Desk-let	Туре	Hinged PLB Desk-let		
Desk let	Connection	The armrests shall be fitted to the seat with seat/armrest connecting strip made of 0.5+/-0.05 cm thick HR steel		
2 seater o	n beam Right Hand Desk-l	et chair for Seminar Room with the following	Two Seater	Τ
specificati			Beam Desk let chairs	
	Chair Dimensions	175.5cm (W) x 75.5 cm (D) x 82.5 cm (H)		
	Seat Height	45 cm		1
Size	Seat Size	49cm (W) x 44cm (D		1
3126	Back Size	49cm (W) x 47cm (H)		
	Tubular frame Diameter	2.54+/-0.03cm x 0.2+/-0.016cm thick M.S ERW tube		
	Disk-let size	1.8+/-0.5cm thick with 0.15+/-0.03cm thick PVC lipping	1	



		all around
	Upholstered	Molded polyurethane foam with fabric upholstery covers and with PVC lipping all round.
	Seat & Back	1.2+/- 0.2cm thick hot pressed plywood
	Foam Type	High Resilience Polyurethane
	Foam Density	45+/-2 Kg/m ³
Material	Foam Hardness Load	16+/-2 Kgf as per IS: 7888 for 25% compression
	Arm rests	One piece black integral skin Polyurethane with 50-70 shore 'A' hardness and reinforced with M.S insert.
	Armrest protection	scratch and weather resistant
	Twin Wheel Castors	Injection molded Black Nylon.
	Туре	Fixed
Seat Base	No	Square tubular connecting beam
	Fixing	Grouted using Anchors
	Contour Lumber Support	Yes
	Desk-let Side	Right Hand Side
Desk-let	Туре	Hinged PLB Desk-let
	Connection	The armrests shall be fitted to the seat with seat/armrest connecting strip made of 0.5+/-0.05 cm thick HR steel

2 seater o	n beam one left ha	and A	AND one right hand Desk-let Chair for Seminar Room,	Two Seater
with the f	ollowing specifica	tion		Beam Desk let chairs
	Chair Dimensions	s	175.5cm (W) x 75.5 cm (D) x 82.5 cm (H)	
	Seat Height	4	45 cm	
	Seat Size	4	49cm (W) x 44cm (D	
Size	Back Size	4	49cm (W) x 47cm (H)	
	Tubular frame Diameter		2.54+/-0.03cm x 0.2+/-0.016cm thick M.S ERW tube	
	Disk-let size		1.8+/-0.5cm thick with 0.15+/-0.03cm thick PVC lipping all around	
	Upholstered	6	Molded polyurethane foam with fabric upholstery covers and with PVC lipping all round.	8
	Seat & Back		1.2+/- 0.2cm thick hot pressed plywood	
Į.	Foam Type		High Resilience Polyurethane	
	Foam Density	4	45+/-2 Kg/m³	
Material	Foam Hardness L	Load	16+/-2 Kgf as per IS: 7888 for 25% compression	
	Arm rests		One piece black integral skin Polyurethane with 50-70 shore 'A' hardness and reinforced with M.S insert.	
	Armrest protection	on	scratch and weather resistant	
	Twin Wheel Cast	ors	Injection molded Black Nylon.	-
C D	Туре		Fixed	
Seat Base	No		Square tubular connecting beam	



	LIVIIIA	Grouted using Anchors	
	Contour Lumber Support	Yes	
	Desk-let Side	One left hand and one Right Hand Side	
Desk-let	Туре	Hinged PLB Desk-let	
	Connection	The armrests shall be fitted to the seat with seat/armrest connecting strip made of 0.5+/-0.05 cm thick HR steel	

Terms and conditions:

- The number of chairs, in Seminar room, may change, while fixing and the final payment shall be made as per actuals.
- The "Technical Bid" and "Financial Bid" should be enveloped separately. These should be enclosed in a properly sealed envelope addressed to, under signed, with reference of enquiry and due date of opening.
- The product should be certified as applicable by **GTEENGUARD**, **SATRA** and **SEFA** (The Scientific Equipment and furniture Association).
- The quotation should be enclosed with proper certifications like <u>Agency Certification</u>, an <u>Authorization</u> <u>Certificate and/Or, Proprietary Certificate</u>, as the case may be,in support of your offer, failing which, the quotation may not be considered.
- Send detailed description and specification together with printed leaflets and/or literature of the product.
- A <u>Compliance Report</u>, in tabular form, should be enclosed with the quotes, which should be supported by "Technical Document" issued by the manufacturer.
- The <u>samples</u>, wherever asked for, will not be paid for. These should be delivered in the office of the undersigned, securely labeled. The liability of to and fro freight is vendor responsibility, if applicable and should be pre-paid,.
- All quotation must reach undersigned on or before Dec24, 2013 at 1500 hrs.
- Quotation must be valid for 60 days.
- All prices are to be FOR IIT Kanpur.
- Delivery period should not be more than 4 weeks.
- You may quote in US dollars or any other foreign currency. The prices quoted need to be FOB, only. The payment shall be made through LC in favor of principal OR wire transfer, as per the institute rules. In this case, the validity of quotation should be 90 days.
- The institute is exempted for payment of Excise duty under notification No. 10/97 & partially custom duty (@5.15%), under notification 51/96 and a road permit will be provided, if applicable. The Concessional Form 'C/D' have been abolished w. e. f. Apr 01, 2007.
- Our standard payment terms and conditions is 90% on installation and 10% after inspection and approval.
- The **Penalty** @1% per week or part thereof subject to max 10% of the delivery price will be deducted from the balance payment, if supply is not completed within stipulated period.

RP Tiwari rpt@cse.iitk.ac.in Mobile: 94512 87700

Mailing Address: Department Of Computer Science & Engineering

Indian Institute Of Technology Kanpur 208 016 (India)

