



भारतीय प्रबंध संस्थान रायपुर
INDIAN INSTITUTE OF MANAGEMENT
RAIPUR

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Corrigendum-1

IIMR/Corrigendum/Tender/

Date: 22.07.2024







With reference to the 'RFP' published on CPP Portal (<https://eprocure.gov.in>) and the tender section of IIM Raipur website (<https://www.iimraipur.ac.in>) for "supply and installation of Library and Dean office furniture at IIM Raipur" vide tender No. IIMR/Tender/2024-25/07 dated 03.07.2024, the following corrigendum is made: -

Sr. No	Particulars	As per original tender	Amendment as
1.	Last date for the submission of bid	24.07.2024 till 05:00 pm	31.07.2024 till 05:00 pm
2.	Reply of the pre-bid queries	---	Replies of the pre-bid queries are enclosed as Annexure-A.




Note: - This Pre-bid clarification will form part of the tender document. Rates shall be quoted after taking into consideration the above modifications.

Col (Dr) Harindra Tripathi (Retd.)
Chief Administrative Officer




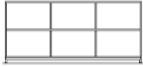



Pre Bid Meeting of Maina (Library) Building and Dean Office (Tender No.- IIMR/Tender/2024-25/07 Dt. 03-07-2024)

Sl. No.	Item Description	Image (reference only)	Qty.	Unit	Firm Name					Amended / reply	
					M/s Metalex Office system Pvt Ltd	M/s CIVOM	M/s Impression furniture	M/s Kulpat Singh	M/s D S Munot		M/s New Look Furnishers
1	<p>Security Guard Table 1800 W X 600 D X 750 H mm</p> <ul style="list-style-type: none"> Complete Structure in commercial plywood 16 mm thk. finished with 1 mm Laminate on table top & sides, & inner structure to be in 0.8 mm laminate of approved shade as per client's choice. Provided with heightened apron at front. All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. Base structure to be supported by 50x25 mm rectangular metal section finished with powdercoating Provided with fixed pedestal at base , which have 3 drawers on drawer channel & c type handle. Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated 		1	Nos.	<p>You have asked for commercial plywood in 16mm thk. However, the plywood available in market in thk 12mm,18mm, kindly confirm</p>		<p>as per specification base structure needed please confirm thickness of pipe . also confirm pedestal material</p>	<p>as per specification base structure needed please confirm thickness of pipe . also confirm pedestal material</p>			<p>1.) Commerical plywood will be 16 mm/ 18mm 2)Dia = 50 mm and thickness = 16 gauge</p>
2	<p>Chair (Black) Size : 640 W X 510 D X 850 H mm Seat Height - 450 H mm</p> <ul style="list-style-type: none"> Chair comes with seat moulded cushion,back in polypropylene material with push back mechanism,PP handle Slight tilt tension adjustment for superior lumbar support Seat made up of Thick Polypropylene with the fabric upholstery covers and molded polyurethane (PU) foam. Back frame with Mesh. 		1	Nos.	<p>The attached reference is completely different from specifications, kindly provide exact image so that we can quote accordingly.</p>						<p>Amneded image</p> 
3	<p>Size : Baggage counter Size : 435 W X 788 D X 2221H mm</p> <ul style="list-style-type: none"> Complete outer structure is made of 16 mm calibrated Ply Wood with 1 mm outer laminate & 0.8 mm inner laminate. All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. Internal structure made up of 16 gauge 25 x 50mm MS rectangular tube , which has 6 shelves of 1.2-1.6mm MS sheet. The partitions on each shelf are of 4-5mm MS rod. Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated 		6	Nos.	<p>You have asked for commercial plywood in 16mm thk. However, the plywood available in market in thk 12mm,18mm, kindly confirm</p>						<p>1.) Commerical plywood will be 16 mm/ 18mm</p>
6	<p>Reception Table 1500 W X 1645 D X 1200 H mm</p> <ul style="list-style-type: none"> Complete Structure in commercial plywood 16 mm thk. finished with 1 mm Laminate on table top & sides, & inner structure to be in 0.8 mm laminate of approved shade as per client's choice. Provided with heightened apron at front. All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. Base structure to be supported by 50x25 mm rectangular metal section finished with powdercoating Top to be provided with Cable Manager, Electric Box & Vertebrae Provided with fixed pedestal at base , which have 3 drawers on drawer channel & c type handle. Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated Complete modular structure with minifix joinery. 		2	Nos.	<p>You have asked for commercial plywood in 16mm thk. However, the plywood available in market in thk 12mm,18mm, kindly confirm</p>		<p>as per specification base structure needed please confirm thickness of pipe . also confirm pedestal material</p>	<p>as per specification base structure needed please confirm thickness of pipe . also confirm pedestal material</p>			<p>1.) Commerical plywood will be 16 mm/ 18mm</p>
7	<p>Executive chair without headrest Size - 650 W X 630 D X 1000 H mm (100 mm +/- variance possible) Seat Height - 390 - 510 H mm</p> <ul style="list-style-type: none"> Chair comes with seat moulded cushion in tapestry with an adjustable lumbar support cushion in the back rest and a strong mesh material for maximum support. This chair comes with adjustable arm rest and a headrest to support the head and neck. Base in synchro mechanism with nylon castors. 		2	Nos.	<p>You have asked Executive chair without head rest, specification mention in tender is This chair comes with adjustable arm rest and a headrest to support the head and neck. Please confirm headrest to be given or not</p>						<p>Executive chair with headrest/ need to given headrest</p>





Pre Bid Meeting of Maina (Library) Building and Dean Office (Tender No.- IIMR/Tender/2024-25/07 Dt. 03-07-2024)

Sl. No.	Item Description	Image (reference only)	Qty.	Unit	Firm Name					Amended / reply	
					M/s Metalex Office system Pvt Ltd	M/s CIVOM	M/s Impression furniture	M/s Kulpat Singh	M/s D S Munot		M/s New Look Furnishers
9	<p>Coffee Table Disc Base Round Small 600 Dia. X 450 H mm</p> <ul style="list-style-type: none"> • Top made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17mm Thick. • Top to be 17mm both side Prelaminated MDF • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Base Slides under Couches or seats for easy movement & Space Saving. • Base made up of Laser Cutted 8 mm Thick plate welded with Round pipe. • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated 		1	Nos.			confirm pipe size and thickness	confirm pipe size and thickness			Dia = 50 mm and thickness = 16 gauge
12	<p>Newspaper Display Size- 900Wx385Dx1800H</p> <ul style="list-style-type: none"> •Newspaper Display Open Shelving unit assembled from Post of 1800 mm H made in 2mm thick 70 x 30 mm tube punch fitted in a special reinforced having a 30 mm UNF nut on adjustable nylon level adjuster having loading capacity of 150 Kgs. • Each posts to contain five display shelves of 300 mm depth made in 1.2 mm thick CR sheet with a raised lip at the rear of each shelf and also with 'C' channel on front so that each shelf can be fitted perfectly in clips of the brackets of 1.8 mm thickness in CR without any screw, weld or nut features. • Assembly of each shelf should be at minimum 300 mm from other. Both sides Shelves must be having height adjustment feature on clips of brackets. • All the post should be manufactured in a way that it can be accommodated with Spine out display shelves • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated from Nerocoat/azkonobel/ vptone or equivalent. • The minimum factor of safety considered is 1.65 on yield stress. The allowable deflection will be limited to span/200. 		7	Nos.			over all depth given 385mm in spec. but if this is both side usable as mentioned in point 3 ,single side shelf- depth 300 then its depth will come more than 600mm so please confirm , it is single side or both side	over all depth given 385mm in spec. but if this is both side usable as mentioned in point 3 ,single side shelf-depth 300 then its depth will come more than 600mm so please confirm , it is single side or both side			Newspaper Display with single side shelf
17	<p>Coffee Table - Square • Size - 600 W X 600 D X 450 H mm</p> <ul style="list-style-type: none"> • Top made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17mm Thick. • Top to be 17mm both side Prelaminated MDF • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Powdercoated base made up of 16-18 mm dia Round Bright Bar. • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated 		2	Nos.			thickness of pipe	thickness of pipe			As per Tender Specification
19	<p>Slatwall with Newspaper Display + Display Screen Size - 2125 W X 500 D X 1790 H mm</p> <ul style="list-style-type: none"> • One end to be treated as Newspaper Display & The other will have a Display Screen(TV) with wall hanging storage. • Wall Hanging Storage : Panels & Base shutters to be made up with both side pre laminated 17 mm Medium Density Fibre Board. Provided with 4 Drawers & knobs. • All edges finished with glue - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Newspaper Display Panel : 50 x 25 mm cross ssection Wooden Rafters at a distance of 30 mm. 600 mm Above Floor. • Acrylic Holders to be provided 24 Nos. • 1.00 mm Approved Laminate details which should meet following specifications: Resistance to surface wear shall be > 400 (revolutions), Resistance to water immersion in boiling water: mass increase 10.0% (Max) Thickness increase 7.0% (Max). Resistance to impact by small diameter ball 25N (Min), Resistance to scratching 3 N (Min). Shall pass following test Specified as per IS: 2046-1995. Resistance to colour change 1. In Xenon ARC Light 2. Enclosed ARC Carbon Light. Resistance to steam, cigarette burn, cracking, staining. 	Custom (3D design approval required before manufacturing) as per the give dimensions and specification/details etc	1	Set		Pls confirm what we need to provide for using it as TV screen panel?					Slatwall with Newspaper Display + Display Screen (TV Screen)

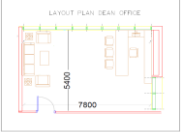
Pre Bid Meeting of Maina (Library) Building and Dean Office (Tender No.- IIMR/Tender/2024-25/07 Dt. 03-07-2024)

Sl. No.	Item Description	Image (reference only)	Qty.	Unit	Firm Name					Amended / reply	
					M/s Metalex Office system Pvt Ltd	M/s CIVOM	M/s Impression furniture	M/s Kulpat Singh	M/s D S Munot		M/s New Look Furnishers
20	<p>Heighten Table</p> <ul style="list-style-type: none"> • Size - 1800 W X 750 D X 1050 H mm • Top made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 25mm Thick. • Both side laminated, Color matching to running Color Scheme. • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Base made up of 3 mm Laser cutted sheet bended in c shape of Leg. Top frame in 50 x 25 mm pipe. Frame & pipe welded together. • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated 		3	Nos.			thickness of pipe	thickness of pipe			As per Tender Specification
24	<p>Coffee Side Table</p> <p>Size : 600 W x 600 D x 450 H</p> <ul style="list-style-type: none"> • Top made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17mm Thick. • Top to be 17mm both side Prelaminated MDF • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Powdercoated base in Trirod Pattern made up of 18 mm dia Round Bright Bar. • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated • The minimum factor of safety considered is 1.65 on yield stress.The allowable deflection will be limited to span/200. 		2	Nos.			thickness of pipe	thickness of pipe			As per Tender Specification
25	<p>Coffee Table-Square</p> <p>Size : 900 W X 900 D X 450 H mm</p> <ul style="list-style-type: none"> • Top made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17mm Thick. • Top to be 17mm both side Prelaminated MDF • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Powdercoated base in Trirod Pattern made up of 16-18 mm dia Round Bright Bar. • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated 		1	Nos.			thickness of pipe	thickness of pipe			As per Tender Specification
26	<p>Low Height Book Display - Small</p> <p>Size : 1200 W x 450 D x 1241 H</p> <ul style="list-style-type: none"> • Structure made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17 mm Thick. • Both side Pre -laminated, Color matching to running Color Scheme. • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. 		4	Nos.	Pls confirm Book display rack required with or without door						display rack is without door
27	<p>Nixon Laptop Table</p> <p>Size : 360 W X 400 D X 600 H mm</p> <p>Top Size- 400 W X 460 D mm</p> <ul style="list-style-type: none"> • Top made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17 mm Thick. Color matching to running Color Scheme. • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Base made up of Laser Cutted 8 mm Thick plate welded with Round pipe. • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated 		4	Nos.			confirm pipe size and thickness	confirm pipe size and thickness			Dia = 50 mm and thickness = 16 gauge
36	<p>Wooden Table</p> <p>1200 Dia. X 750 H mm</p> <ul style="list-style-type: none"> • Structure made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 25 mm Thick. Color matching to running Color Scheme. • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. 		1	Nos.			under structure details are missing	under structure details are missing			Dia = 50 mm and thickness = 16 gauge
38	<p>Round Table</p> <p>Size - 600 Dia. X 750 H mm</p> <ul style="list-style-type: none"> • Top made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 25 mm Thick. • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. 		2	Nos.			under structure details are missing	under structure details are missing			Dia = 50 mm and thickness = 16 gauge

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Sl. No.	Item Description	Image (reference only)	Qty.	Unit	Firm Name					Amended / reply	
					M/s Metalex Office system Pvt Ltd	M/s CIVOM	M/s Impression furniture	M/s Kulpat Singh	M/s D S Munot		M/s New Look Furnishers
39	<p>Round Table</p> <p>Size : 600 Dia x 450 H</p> <ul style="list-style-type: none"> •Top made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17mm Thick. • Top to be in both side prelaminated MDF • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Base made up of Laser Cutted 8 mm Thick plate welded with Round pipe. • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated from Nerocoat/azkonobel/ vptone or equivalent. 		2	Nos.			under structure details are missing	under structure details are missing			Dia = 50 mm and thickness = 16 gauge
43	<p>Reading Table Table</p> <p>Size : 1800 W x 900 D x 750 H</p> <ul style="list-style-type: none"> •Top made up of 8 cylinder pressed prelaminated Medium density Fiber Board (MDF) - 25 mm Thick, Color matching to running Color Scheme. • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. • Powdercoated base in 50 x 25 top pipe supported with 32 mm dia. round pipe. • Powder coating of all the metal units must be of 70 micron 7 tank process with oven baking powder coated 		5	Nos.			thickness of pipe missing	thickness of pipe missing			As per Tender Specification
47	<p>Low Height Book Display - Small</p> <p>Size : 1200 W x 450 D x 1241 H</p> <ul style="list-style-type: none"> • Structure made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17 mm Thick. • Both side Pre -laminated, Color matching to running Color Scheme. • All edges finished with glued - on polypropylene edge bands with corner and edge rounding, enabling zero sharp elements environment. 		12	Nos.	Pls confirm Book display rack required with or without door						display rack is without door
63	<p>DIRECTOR SUIT WITH STORAGE 2100(W) X 2100(D) X 750(H)-LH</p> <p>Office table with a robust structure, good stability, and a glass top for a rich look with leveller adjustment to adjust with an uneven floor surface.</p> <p>TABLE MAIN TOP:- 29mm thick table top made up of 25mm thick PVC foiled MDF in capuchino colour with waterfall edge and the top surface is covered with 4mm thick painted glass. The table top is been supported with M.S understructure which is powder-coated to prevent it from any reaction by air.</p> <p>LEG:- The gable end or the leg of the table is made up of 25mm thick PVC foiled M.D.F in walnut bronze colour with waterfall edge. This provides an elegant duel colour finish to the table.</p> <p>MODESTY:- The modesty is of 33mm thick made up of 15mm thick pre-laminated particle board with the batten of 18mm thick along the edges of which gives thicker look to the modesty. The modesty is providing proper stability and support to the table with proper leg privacy to the user.</p> <p>RETURN STORAGE:- The top is placed on the return storage of size 2100(W) X 450(D) X 675(H). The top panel and the bottom panel of the storage are made up of 25mm thick pre-laminated particle board and the side panels are of 18mm thick made up of pre-laminated particle board. All these panels are fitted with the back panel by proper grooving on it which is of 9mm thickness made up of pre-laminated particle board. The storage is assembled with the help of wooden dowel, knock down fittings Drum with screw and corner fittings to ensure the stability of box structure formed. The storage is divided into two sections i.e drawers unit, shelf and shutter. The three drawers are of size 450(W) X 400(D) X 143(H) are made up of 15mm thick pre-laminated particle board. All the shelf of the storage is made up of 18mm thick pre-laminated particle board whereas the sliding shutter is of 18mm thick PVC foiled M.D.F. Drawer facia made up of 18mm thick PVC foiled M.D.F with proper provision of centralizes locking for all three drawers and shutter separately. Square chrome finish knob handles are fitted on the shutter and drawer facia. To provide proper support to the storage aluminium powder-coated square shape leg of 50X50X1.6mm is used at the bottom of the storage. BACK UNIT 900(W) X 450(D) X 1800(H) 2 nos..</p> <p>A Storage unit with bookcase and storage area enables visibility of reference books and Records, can be used as a back unit.</p> <p>CARCASS:- The top panel and the bottom panel of the bookcase are made up of 25mm thick pre- laminated particle board and the side panels are of 18mm thick made up of pre-</p>		3	each set		Drawing for Item number 63 mentioned in the Tender document, below is the screenshot for the same item					As per Tender Specification
67	<p>CENTER TABLE :Table top: to be made of 12mm thick plain toughned glass .</p> <p>Understructure -to be made of SS finish . The product shall be from BIFMA 5.1 & 7.1 & BIFMA MEMBERSHIP, GRHA, GREEN PRO, India Design Mark, ISO 45001, ISO</p> <p>CENTER TABLE @ 1200WX600DX350H.</p>		3	each							As per Tender Specification

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					M/s Metalex Office system Pvt Ltd	M/s CIVOM	M/s Impression furniture	M/s Kulpat Singh	M/s D S Munot		M/s New Look Furnishers
68	CENTER TABLE @ 1200WX600DX350H.		6	each	the size of centre tables Item no 67 & 68 is the same, please confirm that the centre table should be in the same size or required in different sizes. If required in different size pls confirm the new size.						Size will be @ 600WX600DX350H.
A1	Layout					Layout of the Dean's Office					
A2	Financial Turnover of 7 crore								requested to waive financial turnover criteria for the year 2020-21		As per Tender Specification