

महाराष्ट्र राज्य कौशल्य विद्यापीठ

॥ चर्च संगाज्यते त्यवि॥ MAHARASHTRA STATE SKILLS UNIVERSITY

स्थापना महाराष्ट्र अधिनियम क्रमांक ७/२०२१ दिनांक २३ मार्च, २०२१

क्र. म.रा.कौ.वि./२०२४-२५/मुख्य कार्यालय/फर्निचर/प्रशासन/*४९४*

दिनांक: 1 9 SEP 2024

दरपरत्रक सूचना

विषय:- महाराष्ट्र राज्य कौशल्य विद्यापीठ, मुंबई येथे व विद्यापीठाच्या विविध केंद्रामध्ये कार्यालयीन व शैक्षणिक बाबींसाठी आवश्यक फर्निचर पुरवठा करणेबाबत.

महाराष्ट्र शासनाच्या कौशल्य, रोजगार, उद्योजकता व नाविन्यता विभागामार्फत महाराष्ट्र राज्य कौशल्य विद्यापीठ अधिनियम २०२१ अन्वये महाराष्ट्र राज्य कौशल्य विद्यापीठाची स्थापना करण्यात आली आहे. विद्यापीठाच्या मुख्यालय आणि विद्यापीठ अंतर्गत येणाऱ्या विविध (खारघर, पिंपळे गुरव, औंध, मुलुंड, कोपरी, विद्याविहार, नागपूर) केंद्रांसाठी सातत्याने कार्यालयीन व शैक्षणिक बाबींसाठी फर्निचर (टेबल, फाइल व इतर वस्तु ठेवण्यासाठी, लॅबसाठी टेबल, खुर्च्या, नोटिसबोर्ड इत्यादि) वेळोवेळी आवश्यकता असणार आहे. सातत्याने कार्यालयीन व शैक्षणिक बाबींसाठी फर्निचरचे दर करार (Rate Contract) करणे त्याचप्रमाणे योग्य व कमी दरामध्ये विद्यापीठाच्या मुख्यालयाच्या ठिकाणी तसेच इतर केंद्रांमध्ये वेळोवेळी आवश्यक असणारे फर्निचर पुरवठा करण्याकरिता मा. कुलगुरू, महाराष्ट्र राज्य कौशल्य विद्यापीठ, मुंबई यांच्या अनुमतीने संस्था/पुरवठादार यांचेकडून सिलबंद दरपत्रके मागविण्यात येत आहेत.

महाराष्ट्र राज्य कौशल्य विद्यापीठ, मुंबई येथील विद्यापीठाच्या मुख्यालय आणि विद्यापीठ अंतर्गत येणाऱ्या विविध केंद्रांमध्ये आवश्यकतेनुसार फर्निचर पुरवठा करण्याकरिता दरकरार करण्यासाठी आपले दरपत्रक मा. कुलसचिव, महाराष्ट्र राज्य कौशल्य विद्यापीठ, मुंबई यांचे नावे दि. 0 / 20 / २०२४ दुपारी ०३.०० वाजेपर्यंत कार्यालयात पोहचतील अशा पद्धतीने पाठविण्यात यावीत, उशिरा प्राप्त झालेली दरपत्रके स्विकारण्यात येणार नाहीत. सदर दरकरार वर्ष २०२४-२५ आणि २०२५-२६ करिता ग्राह्य मानले जातील याची नोंद ध्यावी.

दरपत्रकामध्ये दर नमूद करताना ते सर्व करासहीत, वाहतूक खर्च, लोंडींग अनलोडींग आणि इतर तत्सम खर्चासह असावेत अथवा त्यामध्ये याबाबत स्पष्ट उल्लेख असावा तसेच सिलबंद पाकिटावर करावयाच्या कामाच्या बाबींचा आणि दरपत्रक सादरीकरणाचा अंतिम दिनांकाचा स्पष्ट उल्लेख असावा.

प्राप्त झालेलूया दरपत्रकांपैकी काही अथवा सर्व दरपत्रके नाकारण्याचा अधिकार राखून ठेवण्यात आला असून याबाबतचे कोणतेही कारण देणे बंधनकारक नाही.

प्राप्त झालेल्या दरापैकी कमी असलेल्या दरास काम देण्यात येईल. सदर काम द्यावयाचे सर्व अधिकार मा. कुलगुरू, महाराष्ट्र राज्य कौशल्य विद्यापीठ, मुंबई यांनी राखून ठेवले आहेत.

महाराष्ट्र राज्य कौशल्य विद्यापीठ, मुंबई येथील विद्यापीठाच्या मुख्यालय आणि विद्यापीठ अंतर्गत येणाऱ्या विविध केंद्रांमध्ये स्टेशनरी व इतर आवश्यक साहीत्यांचा पुरवठा करण्याकरिता आवश्यक साहीत्यांचा तपशील सोबत जोडलेल्या प्रपत्र - १ मध्ये उपलबद्ध आहे.

> (डॉ. राजेंद्र तलवारे) प्र. कुलसचिव म.रा.कौ.वि. मुंबई

पहिला मजला, एल्फिस्टन हायस्कूल, ३ महापालिका मार्ग, मेट्रो चौक, मुंबई - ४०० ००१.

Email id: contact@mssu.ac.in

		Alm	irah		AnnexI
				Specification	
Sr. No.	Sample Photo	Item Name	Title	Details	Tentative Amount in R
			Size	8ft X 3.5 ft	
		Cupboard Metal (Full)	Material	Body and shelves shall be made of 1mm thick CRCA Sheet with approved shade of Powder CoatingCRCA steel with epoxy	
		File / Document	C-1	power coating	
1		storage Teacher's Doc Storage	Colour	Gray/ Black / off white/buyer choise Powder Coating thickness shall be minimum 50-60 micron.	
			Finish	Legs shall be fitted with screw type leveller	
		and the second second	Any other	Adjustable self and self, capacity of 80-100kg	
			Any other		
			Size	4ft X 3.5 Ft	
		Cupboard Metal (Full)	Material	Body and shelves shall be made of 0.8 mm/ 1mm thick CRCA Sheet with approved shade of Powder CoatingCRCA steel with epoxy power coating	
2	一贯 表	File / Document storage	Colour	Gray/ Black / off white	
		Teacher's Doc Storage	Finish	Powder Coating thickness shall be minimum 50-60 micron. Legs shall be fitted with screw type leveller	
			Any other	Adjustable self and self, capacity of 80-100kg	
			Any other		
			Size	8ft X 4 ft	
			Material	Body and shelves shall be made of 1mm thick CRCA Sheet with approved shade of Powder Coating CRCA steel with epoxy power coating	*
3		Combined Metal (Natio	Colour	Gray/ Black / off white/buyer choise	1
3		Cupboard Metal (Half)	Finish	Powder Coating thickness shall be minimum 50-60 micron. Legs shall be fitted with screw type leveller	
			Any other	Adjustable self and self, each self have capacity of 80-100kg	-
	100		Any other	V on the J to	
			Size	914x350x1750 (in mm)	
			Material	Door Book Case with shelves made of 1mm CRCA steel bend to required profile / shape with anti-rust treatment. Door shall have 3mm clear glass and equalising mechanism for receding inside top of respective compartment for easy opening and closing,	
4		Book case /File Case	Colour	Gray/ Black / off white/buyer choise	
			Finish	Powder Coating thickness shall be minimum 50-60 micron. Legs shall be fitted with screw type leveller and clear glass	
	10000000000000000000000000000000000000		Any other	each self have capacity of 70-80kg	
			Any other	each sen have capacity of 70-00kg	
	and the latest and th		Size	8ft X4 ft	
		Shudanata	Material	Wooden structure with 2 Door and Each Door shall have 4 mm thick toughness Clear Glass. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 80 Kg.	
5		Glass door storage	Colour	White, Brown and other	
	100 Box 1 100 B		Finish	The finishing shall include Epoxy powder coated to the	
			Any other	thickness of 50 microns (+/ - 10).	1
			Any other	Total Ville Heline)	1
	- Annual Control	_	Size	5ft X 4 Ft	1
			Material	Ply with sunmica pasting, Wooden structure with 2 Door It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 80 Kg. Lock provision too. Device and six-level lock for mix. Security	
6		Wooden Storage	Colour	White, Brown and other colour as per buyer choise	1
		4	Finish	The finishing shall include 1mm sunnmica	1
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Any other	lock and handel. Each shelf capacity of load 50-60kg	
			Any other		



Sr. No.	Sample Photo	Item Name		Specification	Tentative Amount in D
	Sumple Filoto	item warne	Title	Details	Tentative Amount in R
			Size Material	6 ft *21 ft Door Book Case with shelves made of 1mm CRCA steel bend to required profile / shape with anti-rust treatment. Door shall push and pull mechanism. f inside compartment for easy	
7		Personal lockers for	Colour	opening and closing, White, Brown and other	
1		teacher 4 door vertically	-		The Nation
			Finish	Powder Coating thickness shall be minimum 50-60 micron.	
			Any other	Each self have capacity of 50-60kg	
			Any other	Lock facility, ideal for keeping personal belongings. Organised and securted	
			Size	2ft *2 Ft	
8	+	2 Drawer Pedestal (File-	Material	18mm ply with sunmica pasting and roller for movement, metal should be CRCA steel, For Drawer pulling, side wise tapered recess provided in shell behind Drawer Fronts. The Pedestal construction is File-File type	
0		File Configuration)	Colour	brown/as per buyer choise	Take 1
		11 13 15 15	Finish	Inside & outside Sumica pasting Finish with Handel and locks	
			Any other	Lock facility.	
			Any other	Unit to have four caster for early movement	
			Size	2ft *2 Ft	
			Material	18mm ply with sunmica pasting and roller for movement, metal should be CRCA steel, For Drawer pulling, side wise tapered recess provided in shell behind Drawer Fronts. The Pedestal construction is File-File type	
9			Colour	brown/as per buyer choise	
	8 - 7		Finish	Inside & outside Sumica pasting Finish with Handel and locks	
			Any other	Lock facility.	
			Any other	Unit to have four caster for early movement	
	1		Size	5ft height x 3ft width x 2ft depth	
			Material	Drawer Book Case with shelves made of 1mm CRCA steel bend to required profile / shape with anti-rust treatment. Door shall push and pull mechanism. f inside compartment for easy opening and closing.	
10	B-17-1-1	4 Drawer Metal File Storage Cabinet	Colour	Gray/ Black / off white	
	Berger 19-15 and 19-15		Finish	Powder Coating thickness shall be minimum 50-60 micron. Legs shall be fitted with screw type leveller and clear glass	
	the state of the s		Any other	each self have capacity of 50-60kg	
			Any other		
11	In the second		Size	6X4	
			Material	Steel	
			Colour	Gray/ Black / off white	
		Open racking System	Finish	Powder Coating thickness shall be minimum 50-60 micron. Legs shall be fitted with screw type leveller and clear glass	
			Any other	Adustable shelf with each self capacity of 60-70 kg	
			Any other		
	V		Size	3 ft high	
			Material	Metal body with power coating	
12		News Paper Reck	Colour	Any Colour	
	30	nons, aper neck	Finish	Powder coating thicknes Min. 50-60 microns with caster below for easy movement	
			Any other		- N
	. 6 .		Any other		



r. No.	Samula Dhata	Itom Nama		Specification	Tantative Amount '- D
1. 140.	Sample Photo	Item Name	Title	Details	Tentative Amount in F
			Size	7ft height x 5ft width x 2ft depth	
13	Reception Table set	Material	18mm ply with sunmica pasting of 1mm the frame should be pasted both side. Section emply in middle for printer . Total cupboard with file and section for two printers with drawer for strorage file and documents.		
		with cupborad and printer stand	Colour	Brown/ off White/as per buyer choise	1 100
			Finish	1mm sunnmica pasting with lock and handle	
100			Any other		
			Any other		
te:					100 100
1	The manufacturer shall have ISO 900 Compliance, AIOTA Certificate.	1, 14001, 45001, 50001 a	ccreditations	by NABCB only, and Green Co, BIFMA Certificate, Green Guard	
2	The Steel and Metal items should be	of CRCA Sheet with 1 mm	thickness		
			Ch	airs	
			Size	580 W x 580 D x 906 Ht	
			-		1
14	7	Teacher Chair	Material	Chair shall have mesh in back and High -quality PU foam cushion in the Seat upholstered with high quality fabric of 235 GSM. Chair shall have fixed PP arm rest. Arm shall made of Polypropylene with the size of 240Lx 65D.Chair shall have lumber support on back for extra comfort.	
			Colour	Black/ brown	1
			Finish	Chair with steel leg	
			Any other	Non-Revolving	1
			Any other	I was the second of the second	
			Size	580W x 565Dx 800 Ht. (Dimension in MM)	
15		Flap Chair	Material	The seat and back are made of injection moulded high impact strength polypropylene polymer compound. Seat and Back shall have Curve and Back shall have perforation for the better back support and air ventilation. The Size of Injection moulded seat shall be 464Wx424D and Back size shall be 464Wx335 Ht.	
			Colour	404VVX333 Rt.	
			Finish		1
	1 0		Any other		
			Any other		
			+	500 M 500 D 005 M	
			Size	580 W x 580 D x 906 Ht	-
16	35	Chairs Dias	Material	Chair shall have mesh in back and High -quality PU foam cushion in the Seat upholstered with high quality fabric of 235 GSM. Chair shall have Fixed PP arm rest. Arm shall made of Polypropylene with the size of 240Lx 65D.Chair shall have lumber support on back for extra comfort.	
			Colour	Black/ brown	
			Finish	The second section of the second section is	
	7	1 2 2 3 3	Any other	Non-Revolving	
	× = 11 (V)		Any other	to be well to personal at the second of	
			Size	700Lx700Wx1055/1155 Ht. (mm)	
17	* *	VC Chair	Material	Revoving Chair, Adjustable. Thickness of Seat Cushion shall be 50 mm and back cushion shall be 50 mm thick. The size of seat shall be 512W mmx495 D mm and back size shall be 495W mm X 660 Ht. mm. Chair shall have the adjustable type armrest with the 3 D function (Up/Down, Swivel, Front/Back). Armrest shall have metal insert for better stability and strength.	
	* * * * *		Colour	Brown & balck	آ فر آ فر
			Finish		
			Any other	Land Carry And Charles Hall	18
1	-		Any other		



Sr. No.	Sample Photo	Item Name		Specification	Tentative Amount in R
			Title	Details	
18		Sofa (2 seater)	Size Material Colour Finish	1420W x 700D x765Ht (mm) 2 Seater sofa's wherein the seat shall be made of PU foam with density 32±2 kg/cu. Mtr (85mm thk.) having an additional top layer of PU foam with Density 28±2 kg/cu mtr (70mm thk). Seat shall be upholstered with PVC upholstery. Wadding shall be used in seat between layer of foam. Sofa shall provided with elastic belt for seat. The belt used shall be made of 3 inch hard nylon. 80 GSM Non-woven fabric shall be used in bottom of seat. The back shall be made of PU foam with Density 28±2kg/cu.mtr with 3 mm hard board upholstered with PVC upholstery. Frame of Sofa / Structure shall be made of Kiln Dried Solid Hardwood and Plywood frame. Legs shall be made of Stainless Steel —Grade 202., Seating Height (SH)- 420mm. Black/ brown /red / other as per the approval	
			Any other		
			Any other		
			Size	900W x 700D x765Ht (mm)	
19		Sofa (1 seater)	Material	1 Seater sofa's wherein the seat shall be made of PU foam with density 32±2 kg/cu. Mtr (85mm thk.) having an additional top layer of PU foam with Density 28±2 kg/cu mtr/70mm thk). Seat shall be upholstered with PVC upholstery. Wadding shall be used in seat between layer of foam. Sofa shall provided with elastic belt for seat. The belt used shall be made of 3 inch hard nylon. 80 GSM Non-woven fabric shall be used in bottom of seat. The back shall be made of PU foam with Density 28±2kg/cu.mtr with 3 mm hard board upholstered with PVC upholstery. Frame of Sofa / Structure shall be made of Kiln Dried Solid Hardwood and Plywood frame. Legs shall be made of Stainless Steel —Grade 202., Seating Height (SH)- 420mm.	
			Colour		
			Finish		
			Any other		
			Any other		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
			Size		
20	*	Staff Chair	Material	Mid Back revolving office chair with the specification, Chair shall have mesh in back and High -quality PU foam cushion in the Seat upholstered with high quality fabric of 235 GSM. Chair shall have Fixed PP arm rest . Arm shall made of Polypropylene with the size of 240Lx 65D.Chair shall have lumber support on back for extra comfort. The lumbar support consists of polypropylene . Chair is designed with the following features. 360 -degree revolving type. Chair shall have Centre tilt synchro mechanism with locking facility . Seat shall made of 12mm thick hot -pressed ply covered with high density moulded foam with the density of 45 - 50Kg/Cu M with the thickness of 45mm and seat.	
			Colour	Black	
			Finish	Mary Market Committee Comm	
			Any other		
		1 1900	Any other	Theare were enough to the first	
			Size		
21	ervis	or visitor chair w/o ci	//×/,	Mid Back non revolving office chair with the specification, Chair shall have mesh in back and High-quality PU foam cushion in the Seat upholstered with high quality fabric of 235 GSM. Chair shall have Fixed PP arm rest . Arm shall made of Polypropylene with the size of 240Lx 65D.Chair shall have lumber support on back for extra comfort. The lumbar support consists of polypropylene . Chair shall have Centre tilt synchro mechanism with locking facility. Seat shall made of 12mm thick hot-pressed ply covered with high density moulded foam with the density of 45 - 50Kg/Cu M with the thickness of 45mm and seat.	
			Colour	Black/ brown	
			Finish		
			Any other	F-5,0	



Sr. No.	Sample Photo	Item Name	Specification		Tentative Amount in R
			Title	Details	and the same and
			Any other		1 . 1 . 1
			Size	450 mm width x 587 mm depth x 805 mm height.	
22		Chair Stackable	Material	The seat and back of the chair shall be made of single injection molded high impact strength polypropene polymer compound with indoor-grade UV resistance. Seat Shape and Size: The seat shall have a rectangular shape, and the minimum size of the seat shall be 450 mm x 430 mm. Under Structure: The chair shall have an under structure made of stainless steel of SS 202 grade.	
	.77		Colour	Multi colour	
			Finish	ividit colodi	
			Any other	Load capacity 150 Kg	
			Any other	Load capacity 150 kg	
			Size	300mm (L) * 300mm (W) * 510mm (H)	
23		Stool	Material	Providing & fixing in position Metal Stool with SS top and having mild steel (MS) square tubing legs mounted on PVC stumps, machine pressed Mild steel (MS) sheet for Legs with the Size of 25x25x20 SWG., stainless steel(SS) top	
23		5.00	Colour	Any colour	1
			Finish		1
	10		Any other		
			Any other	2 3 1 054	
		, 14001, 45001, 50001 ad	creditations b	by NABCB only, and Green Co, BIFMA Certificate, Green Guard C	ompliance, AIOTA
	Certificate.		Tal	oles	
			Size	1500 Width mm x 750 Depth mm x 730 Height mm	T
24		Teacher Table/Office Table	Material	Table without CPU Hanger size shall be 1500 Width mm x 750 Depth mm x 730 Height mm. Top shall be Pre-laminated Particle Board Confirming IS-12823/latest and all work surface edges shall be having duly sealed with 2 mm thick PVC edge banding. CRCA Finish powder coat (epoxy polyster) plus the drawer, Front shall be 1 mm thick CRCA Finish powder coat (epoxy polyster).	
			Colour	Brown/ Black/ gray	1
				CRCA Finish powder coat (epoxy polyster) plus top in	1
			Finish	laminated finish (1 mm thickness)	
			Any other	No drawers attached	-
			Any other	Leg support and front half coverred	ļ
25		Library Table	Size	2400Wx 1200D x750 Ht. (in mm) Work top shall be 25 mm thick Pre- Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure- Under structure shall be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 50x50x1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 60x40x1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness)	8 2
	7		Colour	brown/ Black/ gray/	
	(1)		Finish	CRCA Finish powder coat (epoxy polyster) plus top in	1
	Complete and the comple			laminated finish (1 mm thickness) Wire Management -For wire management	+
			Any other	was management to ware management	1
			Size	900Wx600Dx460Ht (in mm)	
	a b		Material	Top shall have made of Solid Rubber and Legs shall be made of Solid Rubber wood.	
26		Coffee Table	Colour	Brown/ Black/ Gray / as per buyer requirement	1
		Conec lable	Finish	orani bidan Gray / as per buyer requirement	1
			Any other	Should have newspaper section under table	1
			Any other		1
			, other		
			Size	8 ft X 4 Ft	1
27		Conference Table (8 seater)	Size Material	Conference table top shall made from 25 mm Thick Pre -laminated MDF Board confirming IS 14587 with 2mm thick. PVC edge beading. All Side Panels are made from 25mm Thick Pre -laminated MDF board Confirming IS 14587 with 2mm thick PVC Lipping of same color on sides and 2 mm PVC Lipping of matching color on the bottom curve. The modesty panels are made from 18mm thick Pre -laminated MDF board Confirming IS 14587 with 2mm thick PVC Lipping.	
27				Conference table top shall made from 25 mm Thick Pre —laminated MDF Board confirming IS 14587 with 2mm thick. PVC edge beading. All Side Panels are made from 25mm Thick Pre —laminated MDF board Confirming IS 14587 with 2mm thick PVC Lipping of same color on sides and 2 mm PVC Lipping of matching color on the bottom curve. The modesty panels are made from 18mm thick Pre—laminated MDF	
27			Material	Conference table top shall made from 25 mm Thick Pre —laminated MDF Board confirming IS 14587 with 2mm thick. PVC edge beading. All Side Panels are made from 25mm Thick Pre —laminated MDF board Confirming IS 14587 with 2mm thick PVC Lipping of same color on sides and 2 mm PVC Lipping of matching color on the bottom curve. The modesty panels are made from 18mm thick Pre —laminated MDF board Confirming IS 14587 with 2mm thick PVC Lipping.	
27			Material Colour	Conference table top shall made from 25 mm Thick Pre —laminated MDF Board confirming IS 14587 with 2mm thick. PVC edge beading. All Side Panels are made from 25mm Thick Pre —laminated MDF board Confirming IS 14587 with 2mm thick PVC Lipping of same color on sides and 2 mm PVC Lipping of matching color on the bottom curve. The modesty panels are made from 18mm thick Pre —laminated MDF board Confirming IS 14587 with 2mm thick PVC Lipping. brown/ Black/ gray/ as per buyer requirement	

B

Title Size 21000/22000/730H Mediatr Eacorithe table Consist of Primary, Secondary Sufficie-Traces shall be made of 25mm thick pre-limitated MOF loaned fatherer grade with beath site ilemants and the consist of the consistence of the consi	Sr. No.	Sample Photo	Item Name		T	Tentative Amount in R
Abcolute Discards tables donain of Primary Spoodsky Scriffer-These Milk libs where of 25km-Milks per-thromated MOP board of Interior grade with bits bits insmisse approved shake confirming to 5-1455/1958, eigh banded with materiality am totals VI (Tipper, Table shall provide bits bit have present the second of Interior grade with the provide bits bit have provide bits by the provide				-		
up of 30,00s1,2 mm thick with approved shade of early Periphyside product coated to the thickness of 60 to 70 micron. Modelay Periphyside of 18 mm thick per laminated NDP 1844 (1998). The state of 19 mm thick per laminated NDP 1844 (1998) with a mm thick Pic alger banding in approved shade. Modesty yield laws # 1 profile Juliuminium (60790.04LU) strips as design element for largest tool. Modesty shall come with Dual stone finish for Decorative look. Under structure-dependent of the profile of the periphysiology of the peri	28				Modular Executive table Consist of Primary, Secondary Surface-These shall be made of 25mm thick pre-laminated MDF board of Interior grade with both side laminate approved shade confirming to 15-14587:1998, edge banded with matching 2 mm thick PVC lipping. Table shall have reinforcement bar MS Tube shall provide below the table top	
Finish 1 mm Laminated Sinish on top and bottom Any other Any other Size 4X 3 ft With spalal be 25 mm thick Prc Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PrC Edge Banding all around Under structure-Under structure constituting of Bony Powder Coated (600-07-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall constit of Horizontal and Vertical tube shall be made up of a proper section Legs shall constit of Horizontal and Vertical tube shall be made up of a proper section to Legs shall made up of a proper section thickness. Main Leg and End Leg shall made and Porticonstal tubes hall be made up of a proper section thickness. Main Leg and End Leg shall made up of a proper section thickness and a proper section to the shall be 25 mm thick Prc Edge Banding all around. Under structure- Under structures and be made or main legs, and End Leg shall made up of square section. Legs shall consist of horizontal and vertical tubes and terminated Particle Board confirming IS 12823/Latest with 2 mm thick Prc Edge Banding all around. Under structure consisting of Epoxy Powder Coated (600-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of horizontal and vertical tube and burnade up of a proper section to the shall made up of 12 mm with approved chade of Epoxy Powder Coated (600-70-micron thickness). Main Leg and End Leg shall made up of 12 mm with approved shade of Epoxy Powder Coated (600-70-micron thickness). Main Leg and End Leg shall made up of 12 mm with approved shade of Epoxy Powder Coated (600-70-micron thickness). Main Leg and End Leg shall made up of 12 mm with approved shade of Epoxy Powder Coated (600-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of horizontal and Vertical Tube tube shall made up of 12 mm with approved shade of Epoxy Powder Coated (600-70-micron thickness). Main Leg and End Leg shall made up of 12 mm with approved shade of Epoxy Powder Coated (600-70			Table for Cabin (VC)	Material	up of 30x30x1.2 mm thick with approved shade of epoxy Polyester powder coated to the thickness of 60 to 70 micron. Modesty Panel-Made of 18 mm thick pre laminated MDF board Interior Grade BSL laminate board Confirming to IS-14587:1998 with 2 mm thick PVC edge banding in approved shade. Modesty shall have T- profile Aluminium (6DTPROALU) Strip as design element for elegant look. Modesty shall come with Dual tone finish for Decorative look. Under structure-Made of 25mm thick pre-laminated MDF board of Interior grade and approved shade confirming to IS-14587:1998, edge banded with matching 2 mm thick PVC lipping. Metal leveller shall be provided at the bottom of under structure to adjust the uneven floor level up to 5-10 mm. Wire Management-For wire management, Access Flap shall provide on table top and	de ron. 55- red ALU) sme red edge eller ustFor and k.
Finish 1 mm Laminated finish on top and bottom Any other Any other Any other Any other Size WAX 1 ft Any other Material Side Table Any other Any other Any other Any other Any other Size 1200mm L x 650mm Dx740 Ht mm Work top shall be 25 mm thick Pot Edge Banding all around under and fortcomat lable shall made up of 560x404.2 mm with approved shade of \$poxy Powder Coated (60-to-70-micron thickness). Colour Finish Any other Any other Size 1200mm L x 650mm Dx740 Ht mm Work top shall be 25 mm thick Pot Edge Banding all around Understructure Shall be made up of a super structure Shall be made up of a super structure Shall be made of main legs, and find leg Under structure constraint of Particle Board confirming \$1,328,21/atest with 2 mm bick Pot Edge Banding all around Understructure Shall be made of main legs, and find leg Under structure constraint of \$1,000 mm bick Pot Edge Banding all around Understructure Shall be made of main legs, and find leg Under structure constraint of \$1,000 mm bick Pot Edge Banding all around Understructure Shall be made of an and find leg shall made up of super section. Legs shall consist of Potor Shall be 25 mm bick Pot Edge Banding Shall made up of super section shall be 25 mm bick Pot Edge Banding Shall made up of super section shall be 25 mm bick Pot Edge Banding Shall be 25 mm bick Pot Edge Banding Shall made up of super section shall be 25 mm bick Pot Edge Banding Shall be 25 mm			1 - 1 - 1 - 1	Colour	as per huver choice	
Any other Any other Any other Any other Size 4/3 ft Work top shall be 25 mm thick Pre- Laminated Particle Board confirming is 13282/4 tastet with 2 mm thick PVC dage Banding all around Under structure Shall be made of main legs, and find leg. Under structure Consisting of Spoxy Powder Coated (60to-70-micron thickness). Main leg and End legs and find legs, and fi						
Side Table Side T			www.inj. Yestongen.			
Work top shall be 25 mm thick Pre- Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all all around Ander structure- builder structure shall be made of main legs, and find leg, under structure consisting of 8poxy Powder Costed (60to-70-micron thickness), Main leg and End Leg shall made up of square section. Legs shall consist of therotonial and Vertical tube shall made up of 6050/dol. 22 mm with approved shade of 8poxy Powder Costed (60t-6-70-micron thickness) Colour Finish Laminated with powder coating Any other Any other Naterial Folding tables 4 feet Folding tables 4 feet Folding tables 4 feet Folding tables 4 feet Ideation Table (4 seater) Work top shall be 25 mm thick Pre- Laminated Particle Board confirming IS 14897/Latest with 2 mm thick PVC Edge Banding all around Under structure- under structure- under structures under under structures under structure	f ed			Any other		
Side Table Side T				Size	4X 3 ft	
Colour Finish Laminated with powder coating Any other Any other Site 1200mm L x 600mm Dx740 Ht mm Work top shall be 25 mm thick Pre- Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around Under structure Under structures consisting of Epoxy Powder Coated (60to-70-micron thickness). Main legs and End Legs shall made up of 12 mm with approved shade of Epoxy Powder Coated (60to-70-micron thickness). Main legs and End Leg shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60to-70-micron thickness). Any other Size 1800W x 12000 x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MOF Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2rh hardness. Backing Laminate on bottom specially profiled edge for comfort. Under structure-Under structure-Under structure-Inder Index por Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of 1 mm thick MS CRA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60to-70-micron thickness). Colour as per buyer-choice Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top	29		Side Table	Material	confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure- Under structure shall be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube shall be made up of 1mm thick MS CRCA sheet and Horizontal lute shall made up of 60x40x1.2 mm with approved shade of Epoxy Powder Coated	
Any other Any ether Size 1200mm L x 600mm bx740 Ht mm Work top shall be 25 mm thick Pre- Laminated Particle Board confirming is 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure- Under structure shall be made of main legs, and fail Leg. Under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main teg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm deu p of 3 fugare section. Legs shall consist of Horizontal and Vertical Tube and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Ho				Colour		
Size 1200mm L x 600mm Dx740 Ht mm Work top shall be 25 mm thick Pre- Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around Under structure- Under structures shall be made of main legs, and End Leg, Under structures shall be made of Phorizontal and Vertical tube and Vertical tube ball made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 12 mm with SK CRCA Sheet and Horizontal tube shall made up of 12 mm with SK CRCA Sheet and Horizontal tube shall made up of 12 mm with store to the shall made up of 12 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Top in laminated finish & Legs in powder coat Any other caster for easy movement Any other Size 1800W x 1200D x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MDP Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structures—Under gand for IL egy shall made up of 12 mm with approved shade of Epoxy Powder Coasted (60-to-70-micron thickness). Main made up of 12 mm with approved shade of Epox					Laminated with powder coating	
Size 1200mm L x 600mm bx740 Ht mm Work top shall be 25 mm thick Pre- Laminated Particle Board confirming is 12823/Latest with 2 mm thick PVC Edge Banding all around Under structure ball be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square set and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal fube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60to-70-micron thickness) Colour as per buyer choice Finish Top in laminated finish & Legs in powder coat Any other Size 1800W x 1200D x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MDF Board Confirming is 14587/Latest with edge Banding. On top PU painting of minimum 21 hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure Holder structures hall be made of main legs and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm	1			Any other		
Work top shall be 25 mm thick Pre- Laminated Particle Board confirming is 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure- Under structure shall be made of main legs, and End Leg. Moder structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Top in laminated finish & Legs in powder coat Any other caster for easy movement Any other Size 1800W x 1200D x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MDP Board Confirming is 14587/Latest with edge Banding. On top PU painting of minimum 2th hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure-Under structure shall be made of main legs and End Leg. Under structure shall be made of main legs and End Leg. Under structure shall be made of main legs and End Leg. Shall consist of Horizontal and Vertical Tube thus thall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sh				Any other		
confirming is 12828/Justest with 2 mm thick PVC Edge Banding all around. Under structure shall be made of main legs, and End Leg. Under structure shall be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness). Colour as per buyer choice Finish Top in laminated finish & Legs in powder coat Any other Size 1800W x 1200D x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MDP Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2th hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure. Under structure shall be made of main legs and End Leg. Under structure structure shall be made of main legs and End Leg. Under structure section. Legs shall consist of Horizontal and Vertical tube and vertical tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1 mm thick MS CRCA Sheet and Ho				Size	1200mm L x 600mm Dx740 Ht mm	
Finish Top in laminated finish & Legs in powder coat Any other caster for easy movement Any other 1800W x 1200D x 750 mm Size 1800W x 1200D x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MDF Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure- Under structure shall be made of main legs and End Leg. Under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top	30	H	Folding tables 4 feet	Material	confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure- Under structure shall be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated	
Finish Top in laminated finish & Legs in powder coat Any other caster for easy movement Any other 1800W x 1200D x 750 mm Size 1800W x 1200D x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MDF Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure- Under structure shall be made of main legs and End Leg. Under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top				Colour	as per buver choice	
Any other Size 1800W x 1200D x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MDF Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure- Under structure under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top						
Size 1800W x 1200D x 750 mm Top shall be 25 mm thick base material shall be 25 mm thick MDF Board Confirming Is 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure- Under structure shall be made of main legs and End Leg. Under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top				Any other		
Top shall be 25 mm thick base material shall be 25 mm thick MDF Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure- Under structure shall be made of main legs and End Leg. Under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top				Any other		1. 761
MDF Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure- Under structure shall be made of main legs and End Leg. Under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical Tube and Vertical Tube tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top				Size	1800W x 1200D x 750 mm	
and Vertical tube and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness) Colour as per buyer choice Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top	31		Ideation Table (4 seater)	Material	MDF Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure- Under structure shall be made of main legs and End Leg. Under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main Leg and End Leg shall	
Finish Laminated + Steel powder coating legs with rubber cap Any other with electic boad on table top				Call	and Vertical tube and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness)	
Any other with electic boad on table top			- Contract			
			Photograph and	Any other	ciate c	

Sr. No.	Sample Photo	Item Name		Specification	Tentative Amount in R
			Title	Details	
			Size	1200W x 750D x 750	
32		Customised Table	Material	Top shall be 25 mm thick base material shall be 25 mm thick MDF Board Confirming IS 14587/Latest with edge Banding. On top PU painting of minimum 2H hardness. Backing Laminate on bottom specially profiled edges for comfort. Under structure- Under structure shall be made of main legs and End Leg. Under structure consisting of Epoxy Powder Coated (60-to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical Tube tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness)	
			Colour	as per buyer choice	
			Finish		
			Any other		
		the state of the state of	Any other		
			Size	900Wx 600D x750 Ht. (in mm)	
33		Customised Table	Material	Work top shall be 25 mm thick Pre- Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure- Under structure shall be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 10 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness). Vertical Leg shall have glide mechanism and glide maximum expansion is 5-10mm, which provides options to deal with floor undulation. Wire Management -For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick	
			Colour	Brown/ as per buyer choice	
	is the state of th	· · · · · · · · · · · · · · · · · · ·	Finish	Laminated + Steel powder coating legs with rubber cap for all tables	
			Any other		
	1/2		Any other		
			Size	1050Wx 600D x750 Ht. (in mm)	
34		Customised Table	Material	Work top shall be 25 mm thick Pre-Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure- Under structure shall be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness). Vertical Leg shall have glide mechanism and glide maximum expansion is 5-10mm, which provides options to deal with floor undulation. Wire Management -For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick	
		1 . 0=	Colour	Brown/ as per buyer choice	
			Finish	1 mm thick laminated top finish & steel powder coated legs with rubber cap	
	and the second		Any other		
		26 2	Any other	Cale St.	1

MUMBAI CON 400 001

Sr. No.	Sample Photo	Item Name	-	Specification	Tentative Amount in F
			Title	Details	
35		Customised Table	Size Material	1500Wx 750D x750 Ht. (in mm) Work top shall be 25 mm thick Pre-Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around.Under structure: whall be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness). Vertical Leg shall have glide mechanism and glide maximum expansion is 5-10mm, which provides options to deal with floor undulation. Wire Management-For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick Brown/ as per buyer choice	
			Finish	1 mm thick laminated top finish & steel powder coated legs	
				with rubber cap	the second
			Any other	residence of the region reform 1/2 law	
_		14 35 34	Any other		
36		Customised Table	Material Colour Finish Any other Any other	Work top shall be 25 mm thick Pre-Laminated Particle Board confirming is 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure-Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness). Vertical Leg shall have glide mechanism and glide maximum expansion is 5-10mm, which provides options to deal with floor undulation. Wire Management -For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick Brown/ as per buyer choice 1 mm thick laminated top finish & steel powder coated legs with rubber cap	
37		Customised Table	Material Colour Finish	1650Wx 750D x750 Ht. (in mm) Work top shall be 25 mm thick Pre-Laminated Particle Board confirming IS 12823/Latest with 2 mm thick PVC Edge Banding all around. Under structure-Under structure shall be made of main legs, and End Leg. Under structure consisting of Epoxy Powder Coated (60to-70-micron thickness). Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 1 mm thick MS CRCA Sheet and Horizontal tube shall made up of 1.2 mm with approved shade of Epoxy Powder Coated (60-to-70-micron thickness). Vertical Leg shall have glide mechanism and glide maximum expansion is 5-10mm, which provides options to deal with floor undulation. Wire Management -For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick	
			Any other		ne mysteries
		7.0	Any other	late SA	
				(MUMBAI) VIII	

Sr. No.	Sample Photo	Item Name		Specification	Tantative America to 2
JI. 140.	Sample Photo	item Name	Title	Details	Tentative Amount in Rs
			Size	1800Wx750Dx750/1050 Ht. (mm)	120
38		Reception Table	Material	Providing and Installing of Reception Table as per below Specifications - Work top shall made of 25 mm thick Pre - Laminated Particle Board of E2 Grade Confirming to IS 12823 - 1990 with 2 mm thick PVC Edge banding all around. Work top shall have access flap and Grommet for the Wire Management. The Access flap shall made of 0.8 mm thick CRCA Sheet of Grade D with approved shade of Powder Coating. The Position of Access flap shall be along the Width of Work top. Modesty Panel and Side Panel Shall made of 25mm thick Pre - Laminate twin Board Confirming IS 12823 - 1990 with 2 mm thick PVC Edge Banding. Table shall have 01 Shelves, made of 18 mm thick Pre - Laminate Particle board with 2 mm thick PVC Edge banding. Reception Table shall have Storage Facility below the Work top. Storage shall have Size of 400Wx450Dx600 - 725 mm Int. Storage Shall have BBF Configuration. Storage shall made of 18 mm thick Pre - Laminated Particle board -	
1	Tall a Section of the		Colour	Brown/ off White	
8 "			Finish	1 mm thick laminated table	
	1 m	1	Any other		
		1/-	Any other	1. 1. N. C. N. C.	
	100 mm	11	Size	5ft X 2 Ft	
39	VN	Foldable Table for	Material	Stainlees Steel top and Main Leg and End Leg shall made up of square section. Legs shall consist of Horizontal and Vertical tube and Vertical tube shall made up of 1 mm thick MS CRCA Sheet with Alloy coating	50 50 6
5.31		external use of office	Colour		
E			Finish	2	
			Any other		
		1	Any other		
	The manufacturer shall have ISO 900. Certificate.	1, 14001, 45001, 50001 a	ccreditations	by NABCB only, and Green Co, BIFMA Certificate, Green Guard C	ompliance, AIOTA
			Ot	her	
			Size	6 ft x 4 ft	
			Material	Plyboard, Galvanished iron Sheet and fabric	1
			Colour	Red/ Green/ Blue/ Other	
40	1. 李二子	Notice board	Finish	Fabric surface finsh with aluminum & wood frame with	
			Any other	conner protection	
			Any other	Notice board with glass and locking	
	NOT TO SECURE AND ADDRESS OF THE PARTY OF TH		Size	6 ft x 4 ft	
		ár:	Material	Metalic, Melamine, MDF and Aluminum	
		1	Colour	White/ Black/Green	
41		Whiteboard	Finish	Satin Finish, Anodyze aluminum frame with conner safty	
. 65				covers	
2			Any other	with Pen Tray	
		-	Any other		
		-	Size	4ft X 4ft	
			Material	Plyboard, Galvanished iron Sheet and fabric	77
42		Soft borard	Colour	Plyboard, Galvanished iron Sheet and fabric	2 12.12
				Red/ Green/ Blue/ Other Fabric surface finsh with aluminum & wood frame with	
. 3	The state of the s		Any other	conner protection	
			Any other		
			Size	4ft X4ft	2
1 2 9			Material	Plyboard, Galvanished iron Sheet and fabric	2 2
43		Notice beard	Colour	Red/ Green/ Blue/ Other	
-2		Notice board	Finish	Fabric surface finsh with aluminum & wood frame with	
			Any other	Conner protection Notice board with glass and locking	
			Any other	and the grade and recently	9 =
			Size	4ft X4ft	
	The state of the s		Material	Metalic, Melamine, MDF and Aluminum	
			Colour	White/ Black/Green	
-	1 1000000000000000000000000000000000000	Whiteboard	Finish	Satin Finish, Anodyze aluminum frame with conner safty	2 2 2
44					i .
44				covers	-
44			Any other	with Pen Tray	2
44	The manufacturer shall have ISO 2000	1 14001 45001 50001 -	Any other	with Pen Tray	ompliance, AIOTA

80 420 VOT 20

Sr. No.	Sample Photo	Item Name		Specification	
	Sample Photo	Item Name	Title	Details	Tentative Amount in Rs
		a. Desk size (Length Height)	x Width x	1050mm x 380mm x 750mm	
		b. Seat (Length x Wi	idth x Height)	1050mm x 300mm x 440mm	4.1
	TI	c. Seat Backrest		140 mm	
		d. Colour		Brown/Dark Grey/Black	
45	Wassel	e. Material		Post Farming Lamination	
	State State Committee and Comm	f. Material of Finish	1	Duly epoxy polyester powder coated	
		g. Material of Desk t and bench	top, backrest	BWR Plywood	
		h. Thickness of Desk	top, bench	18 mm	
	A 150 U	i. Structure Suppor	t	Cold Reduced Carbon steel	

Registrar
Maharashtra State Skills University, Mumbai