

Bid Number: GEM/2019/B/164502 Dated: 23-01-2019

Bid Document				
E	Bid Details			
Bid End Date/Time	12-02-2019 21:00:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	60 (Days)			
Ministry/State Name	Ministry Of External Affairs			
Department Name	Na			
Organisation Name	N/a			
Office Name	Consular, Passport Visa Division, Patiala House Annexe, Tilak Marg, New Delhi			
Total Quantity	84			
Item Category	revolving chair , chairs-office , Computer Table			
Experience with Gov. Required	5 Year (s)			
MSE Exemption For Years Of Experience And Turnover	Yes			

Revolving Chair (28)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Allowed Values
GENERAL	Chair Type	central tilt	*
	Tilt Tension Adjustment	No	*
	Height Adjustment ± 5(mm)	N.A	up to 100 mm, up to 120 mm, N.A, up to 90 mm, up to 65 mm
	Arm	Without	With, Without
	Type of backrest support	backrest symmetrical lumber support	backrest with lumber support of polypropylene at multilevel across back, backrest symmetrical lumber support, Backrest With Adjustable Lumber Support

	Arm Type	Fixed	Adjustable, Fixed, NA
	Colour of Fabric for Seat and Backrest	black	*
	Ergonomic Seat Design	No	Yes, No
	Back type	fixed	push back, fixed, height adjustable
	Backrest is made of two pcs injection moulded frame	Backrest is made of one piece injection moulded frame	*
	backrest has separate adjustable headrest	No	Yes, No
	Seat type	fixed	fixed, sliding
	Seat is curved	No	*
	Locking mechanism	No	*
	Type of locking	tilt limitor	*
	Number of arm movement	2(up & down)	2(up & down), 4(up & down end left & right), 6(Up & Down,Left & Right And Swivel), 8(Up & Down,Left & Right,Swivel And Front & Back), N.A
	Lumber support	N.A	integrated, external & fixed, external & adjustable, N.A
MATERIAL	Pedestal Base	ABS Plasstic with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size	Glass Fibre Nylon with ABS/ NylonTwin Caster Wheels Minimum 5 Nos, of 50 mm Size, ABS Plasstic with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Electro Coated with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Stainless Steel with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Aluminium Die Cast with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Aluminium Die Cast Chrome Finish With Nylon Twin Caster Wheels Minimum Of

		50-70 Mm Diameter, , Nylon Base With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, Aluminium Alloy With Nylon Twin Caster Wheels Minimum Of 50-70 Diameter, Wooden Cladded With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, Chrome finish with 5 wheels
Arm Material	pu foam bonded chrome coted	steel covered with polyurethane, pu foam bonded chrome coted, aluminium covered with pu, CRCA pipe with foam, 19 mm (+/- 2 mm) ROUND pipe with cushion, 19 mm (+/- 2 mm) round SS pipe with cushion, Proypylene, Steel covered with polypropelene, Steel Covered with Wooden Cladding, WITHOUT ARM
seat material	PU Foam covered with Fabric	pressed and moulded plywood with polypropylene cover, PU foam covered with mesh fabric, PU Foam covered with Fabric, PU Foam Covered With pure leather, PU Foam Covered With pure leatherite
Density of PU foam used in seat KG per Cu Meter (+/- 3)	45	*
Density of PU foam used in backrest in KG per Cu Meter (+/- 3)	50	*
Material of Fabric Back Cover	nylon with poly olefin elastomer	mesh fabric, Innner frame Upholstered with Mesh fabric and mounted on main assembly, pure leather, 100% polyester fabric, nylon with poly olefin elastomer, Leatherite, N.A

	Material of Fabric of Seat Cover	Mesh Fabrics	foam laminated mesh fabrics, Mesh Fabrics, pure leather, leatherite, 100% polyester fabric, N.A
	GSM/Thickness of fabric ±5%(Gram/Square meter)	250 gram	*
DIMENSION	Overall Chair Height ±15mm	810	*
	Backrest Height ±15mm	570	*
	Backrest Width ±10mm	650	*
	Seat Height ±15 mm	480	420, 450, 480, 500, 520
	Seat Width ±10 mm	550	440, 480, 500, 520, 550, 460, 360
	Seat Depth ±10 mm	550	400, 460, 480, 500, 520, 550, 420, 440, 540, 360
	Thickness of M S Plate Joining the under structure with Seat	0.4	*
	Thickness of Plywood used in Seat ±1(mm)	12 mm	12 mm, 15 mm, 18 mm, N.A
	Thickness of Plywood used in Backrest ± 1(mm)	15 mm	12 mm, 15 mm, 18 mm, N.A
	Padestal Size (Diameter in mm) +/- 10 mm	680	*
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	35 mm	*
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	30 mm	*
WARANTEE	Warrantee period in number of years	1-year	1-year, 2-year, 3-year, 4-year, 5-year
CERTIFICATION	Test reports to be furnished to buyer on demand	NO	YES, NO
	BIFMA Certification	NO	YES, NO

OEM of offered product is ISO 9001:2015 certified	NO	YES, NO
OEM of offered product is ISO 14001:2015 certified	NO	YES, NO
OEM of offered product is ISO 18001:2007 certified	NO	YES, NO
Green guard certification	YES	YES, NO
Aiota	NO	YES, NO

* Bold specifications are the golden parameters.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Gaurav Kumar Tyagi	751012,Regional Passport Office, Bhabaneshwar, A-119 Unit-VIII, Nayapalli, front of CBI Office, Bhubaneswar,	28	15

Chairs-office (28)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Allowed Values
GENERIC	Conformity to Indian Standard IS 3499 (Part-1) Latest	Yes	*
	Chair Type	With Arms	With Arms, Without Arms
	Type of Seat and Backrest	Padded with Polyurethane Foam	Made of Polythene cane, Padded with Polyurethane Foam, moulded plywood, injection moulded Polypropylene, Seat made of padded with polyurethane foam and Backrest made of Mesh with support of injection moulded polypropylene
	Frame Type	Cantilever	Cantilever, 4 Legs

	Castors	Without	With, Without
MATERIAL	Type of Wood used in Polythene cane Chair	NOT APPLICABLE	solid wood, teak wood, hot pressed board, plastic net, NOT APPLICABLE
	Material of Fabric Back Cover	polyster	knitted with cane, leather foam, plastic net, leather, leatherite, polyster, N.A
	Thickness of Plywood used in Backrest IN MM (±1 mm)	12 mm	12 mm, 15 mm, 18 mm, 20 mm, 25 mm, 30 mm, 35 mm, 40 mm, N.A
	Frame Material	CRCA ERW round pipe	MS, wood, CRCA ERW round pipe, ERW pipe, CRCA pipe with wooden sheet, STAINLESS STEEL, STAINLESS STEEL 304, STAINLESS STEEL 202, chrome on MS, MS ERW tube
	Density of Polyurethane Foam Used in Seat ±2 (Kg/Cub M)	35 Kg/Cub.M	*
	Material of Fabric of Seat Cover	black leatherite	black leatherite, leather foam, plastic net, knitted with cane, fabric, polyurathane, N.A
	Density of Polyurethane Foam Used in Backrest ±2(Kg/Cub M)	35 Kg/Cub.M	*
	Thickness of Plywood used in Seat ±1(mm)	12 mm	12 mm, 18 mm, 20 mm, 25 mm, 30 mm, 35 mm, 40 mm, N.A
	GSM/Thickness of Fabric ±5 (Gram per Sq Meter)	80 Gram per Sq Meter	80 Gram per Sq Meter, 220 Gram per Sq Meter, 250 Gram per Sq Meter, 290 Gram per Sq Meter, N.A
	Arm Material	virgin plastic	*
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 3 mm)	40 mm	25 mm, 50 mm, 62 mm, 65 mm, 70 mm, N.A, 40 mm
	Thickness of Polyurethane Foam Used in Seat IN MM (+/- 3 mm)	40 mm	*

	Shoe Type	plastic	*
DIMENSION	Size of Material (mm)	2 mm thick 25 mm tube	14 SWG 25 mm round pipe, 16 SWG 30 mm round pipe, 2 mm thick 25 mm tube, 40 mm teak wood, 16 gauge tubular pipe
	Chair Height ±15(mm)	950 mm	700 mm, 750 mm, 800 mm, 830 mm, 850 mm, 890 mm, 950 mm, 1000 mm, 1050 mm, 1100 mm
	Seat Depth ±10(mm)	430 mm	*
	Seat Width ±10 (mm)	450 mm	350 mm, 380 mm, 400 mm, 450 mm, 470 mm, 500 mm, 550 mm, 600 mm, 650 mm, 520 MM
	Seat Height IN MM ±5(mm)	480	400, 430, 460, 480, 500, 380, 450
	Backrest Width ±10(mm)	430 mm	350 mm, 380 mm, 400 mm, 430 mm, 450 mm, 500 mm, 550 mm, 480 mm, 520 mm
	Backrest Height ±10(mm)	450 mm	*
	Arm Length ±5(mm)	300 mm	200 mm, 250 mm, 300 mm, 350 mm, 400 mm, 450 mm, N.A, 470 mm, 490 mm
	Arm Width ±2(mm)	40 mm	25 mm, 30 mm, 40 mm, 50 mm, 60 mm, 70 mm, 75 mm, N.A
COLOUR & FINISH	Colour of Fabric for Seat and Backrest	black	*
	Paint Type	synthetic enamel	chrome, epoxy polyster, polished, synthetic enamel, powder coated on MS, N.A
	Colour of Paint	black	*
CERTIFICATION	Polythene cane conforming to Type-1 of IS 5378 /1994	NA	*
	Test reports to be furnished to buyer on demand	NO	YES, NO
	BIFMA certification	NO	YES, NO
	OEM of offered product is ISO	YES	YES, NO

	9001:2015 certified		
	OEM of offered product is ISO 14001:2015 certified	NO	YES, NO
	OEM of offered product is ISO 18001:2007 certified	NO	YES, NO
WARRANTY	Warranty period in number of years	1	1, 2, 3, 4, 5

* Bold specifications are the golden parameters.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Gaurav Kumar Tyagi	751012,Regional Passport Office, Bhabaneshwar, A-119 Unit-VIII, Nayapalli, front of CBI Office, Bhubaneswar,	28	15

Computer Table (28)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Allowed Values
GENERIC	Type of Computer Table	Computer table with key board drawer and table top	Computer table with key board drawer and table top, Only Printer Table, Computer cum Printer table with key board pullout tray and table top
	Construction of Computer / Printer Table	Steel members duly welded and rigid fixed table top,with slideable key board tray,drawer,modesty panel,foot rest and also with another shelf at the bottom side for placing CPU and other peripherals	*
	Top Extended by	50 mm on all sides over the steel frame	*
	Edge of Top	banded with 1.5 mm thick PVC tapes of some shade as that of	*

		tape	
	Placing of modesty panel	covering full back side of frame end suitably welded with two side members of the from in such a way that it's top surface having 17 mm width,flushes with top surface two side members and joining front angle member	*
	Packing	Gutta Packing	*
	Mode of Supply of modular table	Assembled Ready To Use	*
MATERIAL	Frame Material Size	Hollow Rectangular Section Of Size 50 X 25 X 1.6 Mm Thick	*
	Frame material of foot rest	Hollow Rectangular Section Size 50 X 25 X 1.6 Mm Thick	*
	Joining of Frame	two side member of the frame identical in shape joined with welding at bottom with a footrest angularly welded	*
	Welding of Modesty Panel	A modesty panel of size 200 mm X 17 mm X 0.8 mm thick CRC sheet to be welded	*
	Making of Frame	To be rigid in construction	*
	Welding at top and Back	At The Top In Front Side Welded With An Angle Size 17 Mm X 17 Mm X 3 Mm And At The Back On The Top Side Of The Frame	*
	Guides Thickness (for drawer)	2 mm thick minimum from mild steel sheet	*
	Material of Table Top, Key board and drawer	pre-laminated Particle boards (Wood Product) of grade II Type II of IS 12823 Latest	*
	Bottom side of top	should have balancing sheet of requisite thickness of same colour as top laminate	*
	Thickness of Table Top etc	18	*

	Lock of Drawer	Yes	*
	Type of lock	6-lever lock with a set of 2 keys of non corrosive material	*
	Sliding of Key board	provided with two telescopic channels with balls	*
	Material of Modesty Panel	CRC sheet conforming to IS:513/Latest	*
	Welding of screws to make capable to adjustable level upto 10 mm in height	four level screws, having smooth bottom flat surface of minimum 50 mm diameter, be welded under the bottom of two side members of frame	*
DIMENSION	Size of Computer Table ±10 mm (LXBXH)	NA	*
	Size of Printer Table ±10 mm (LXBXH)	NA	*
	Size of Computer Cum Printer Table ±10 mm (LXBXH)	NA	*
	Outside Drawer Size (L X B X H) ±5 mm	225 mm X 500 mm X 100 mm provided on top right side of the table with ball bearing	*
	Size of key board tray ±5 mm	N.A	*
	Size of Modesty panel	200 mm X 17 mm X (0.8 mm thick)	*
COLOUR & FINISH	Phosphating treatment of MS parts after Pick	as per IS:3618/Latest	*
	Primer for coating on M S parts	Zinc-chromate	*
	Putty for filling	conforming to IS:110/Latest	*
	Paint	exposed steel sections to be painted with black in colour with powder coating 40-50 micron thickness	*
	Powder Coating	conforming to IS:13871/Latest	*
	Colour of Top	teak	*
WARRANTY	Warranty period in number of years	1	1, 2, 3, 4, 5 Or higher

1	furnished to buyer on	NO		*	
Consignee/Repo ng Officer	orti Address		Quantity	Delivery Days	
Gaurav Kumar Tyagi	Office, Bhabanesh A-119 Unit-VIII, Na	751012,Regional Passport Office, Bhabaneshwar, A-119 Unit-VIII, Nayapalli, front of CBI Office, Bhubaneswar,		15	
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