



Bid Document

	Bid Details			
Bid End Date/Time	06-08-2021 19:00:00			
Bid Opening Date/Time	06-08-2021 19:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	75 (Days)			
Ministry/State Name	Ministry Of Health And Family Welfare			
Department Name	Department Of Health And Family Welfare			
Organisation Name	Hospital Services Consultancy Corporation (i) Limited (hscc)			
Office Name	Head Office			
Total Quantity	3646			
Item Category	Revolving Chair , Chairs-Office- IS 3499 , High End office Table/Desk Furniture Set / Suit , Modular Work Stations , Meeting Table , Restaurant Table , Restaurant Chair , Centre Table , Sofas , Sofa Set (Steel Tube) , Public Place Seating Chair , Steel Filing Cabinets , medical stools or chairs , Credenzas , Almirah Steel-IS:3312 , Steel Bookcases-IS:7761 , Metal Shelving Racks-IS:1883 , Clothes Lockers - Steel-IS:3314 , Movable File Storage System (Compactor) , Modular Extendable Conference Table , Single / Double Bed - Wooden - With / Without Box , Classroom Chairs , Executive Table , Free standing PARTITION PANEL , Auditorium Chair			
Minimum Average Annual Turnover of the Bidder	330 Lakh (s)			
OEM Average Turnover (Last 3 Years)	1322 Lakh (s)			
Years of Past Experience required	3 Year (s)			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Document required from seller	Experience Criteria, Past Performance, Bidder Turnover, Certificate (Requested in ATC), OEM Authorization Certificate, OEM Annual Turnover, Additional Doc 1 (Requested in ATC), Additional Doc 2 (Requested in ATC), Additional Doc 3 (Requested in ATC), Additional Doc 4 (Requested in ATC), Compliance of BoQ specification and supporting document *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer			
Past Performance	80 %			

Bid Details		
Bid to RA enabled	No	
Primary product category Revolving Chair		
Time allowed for Technical Clarifications during technical evaluation	2 Days	
Estimated Bid Value 66128808.35		
Evaluation Method Total value wise evaluation		

EMD Detail

I I			
1 1]	
1 1	Doguinad	l No	
ш	i Reduired	l No	
11	- 1		

ePBG Detail

Advisory Bank	State Bank of India
ePBG Percentage(%)	3.00
Duration of ePBG required (Months).	39

(a). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

Beneficiary:

CGM

HSCC India Limited (A Subsidiary of NBCC (India) Limited) ,E-6A, Sector-01, Noida (S.a. Usmani)

Splitting

Bid splitting not applied.

MII Purchase Preference

MII Purchase Preference	Yes

MSE Purchase Preference

MSE Purchase Preference	Yes

- 1. The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated above in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3-year-old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 2. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for number of Financial years as indicated above in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in

support of having supplied some quantity during each of the Financial year. In case of bunch bids, the category of primary product having highest value should meet this criterion.

- 3. OEM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the OEM is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 4. Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and small enterprises will be allowed to participate .In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.
- 5. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% (Selected by Buyer)of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for 25%(selected by Buyer) percentage of total OUANTITY.
- 6. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.
- 7. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 80% of bid quantity, in at least one of the last three Financial years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company. Copies of relevant contracts (proving supply of cumulative order quantity in any one financial year) to be submitted along with bid in support of quantity supplied in the relevant Financial year. In case of bunch bids, the category related to primary product having highest bid value should meet this criterion.

Revolving Chair (652 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

•	n Name Bid Requirement (Allowed Values)	
Pedestal Base	Glass Fibre Nylon with ABS/ NylonTwin Caster Wheels Minimum 5 Nos, of 50 mm Size	
Arm Material	Proypylene	
_		

Specification	Specification Name	Bid Requirement (Allowed Values)	
	seat material	PU Foam covered with Fabric	
	Density of PU foam used in seat KG per Cu Meter (+/- 3)	45	
backrest in KG per Cu Meter (+/- 3) Material of Fabric Back Cover / Material for Backrest		45	
		100% polyester fabric	
		100% polyester fabric	
	GSM/Thickness of fabric ±5% (Gram/Square meter)	250 gram	
GENERAL	Chair Type	360 Degree swivel,posture control with multilocking position synchronized mechanism	
	Tilt Tension Adjustment	Yes	
	Height Adjustment ± 5(mm)	up to 90 mm	
	Arm	With	
	Type of backrest support	backrest symmetrical lumber support	
	Arm Type	Adjustable	
Colour of Fabric for Seat and Backrest Ergonomic Seat Design Back type Backrest is made of two pcs injection moulded frame		black	
		Yes	
		push back	
		Backrest is made of one piece injection moulded frame	
	backrest has separate adjustable headrest	No	
	Seat type	fixed	
	Locking mechanism	Yes	
	Type of locking	3-Position Locking	
	Number of arm movement	2(up & down)	
	Lumber support	N.A	
DIMENSION	Overall Chair Height ±15mm	990	
Backrest Height ±15m		520.0	
	Backrest Width ±10mm	440.0	
	Seat Height ±15 mm	450	
	Seat Width ±10 mm	480	
	Seat Depth ±10 mm	460.0	

Specification	Specification Name	Bid Requirement (Allowed Values)	
	Thickness of MS Plate Joining the under structure with Seat	1.2	
	Thickness of Plywood used in Seat ±1(mm)	N.A	
	Thickness of Plywood used in Backrest ± 1(mm)	N.A	
	Padestal Size (Diameter in mm) +/- 10 mm	650	
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	40 mm	
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	35 mm	
WARANTEE	Warrantee period in number of years	1-year	
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	
	BIFMA Certification	NO	
	OEM of offered product is ISO 9001:2015 certified	YES	
	OEM of offered product is ISO 14001:2015 certified	YES	
	OEM of offered product is ISO 18001:2007 certified	YES	
	Green guard certification	YES	
Aiota		YES	

Additional Specification Parameters - Revolving Chair (652 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Revolving Chair	As approved by engineer incharge/employer	
Green guard certification and Aiota	NO	
Warrantee period in number of years	3	
Warrantee period in number of years	3	

* Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	652	90

Revolving Chair (154 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
MATERIAL	Pedestal Base	Glass Fibre Nylon with ABS/ NylonTwin Caster Wheels Minimum 5 Nos, of 50 mm Size	
	Arm Material	steel covered with polyurethane	
	seat material	PU Foam covered with Fabric	
	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)	45	
	Material of Fabric Back Cover / Material for Backrest	100% polyester fabric	
	Material of Fabric of Seat Cover	100% polyester fabric	
GSM/Thickness of fabric ±5% (Gram/Square meter)		250 gram	
GENERAL	Chair Type	Advance Bio Synchronic	
	Tilt Tension Adjustment	Yes	
	Height Adjustment ± 5(mm)	up to 100 mm	
	Arm	With	
	Type of backrest support	backrest symmetrical lumber support	
	Arm Type	Adjustable	
	Ergonomic Seat Design	Yes	
Back type		height adjustable	
	Backrest is made of two pcs injection moulded frame	Backrest is made of one piece injection moulded frame	

Specification	Specification Name	Bid Requirement (Allowed Values)
	backrest has separate adjustable headrest	No
	Seat type	sliding
	Locking mechanism	Yes
	Type of locking	5-Position Locking
	Number of arm movement	2(up & down)
	Lumber support	N.A
DIMENSION	Overall Chair Height ±15mm	1125
	Backrest Height ±15mm	730.0
	Backrest Width ±10mm	440.0
	Seat Height ±15 mm	450
	Seat Width ±10 mm	440
	Seat Depth ±10 mm	480.0
	Thickness of MS Plate Joining the under structure with Seat	1.2
	Thickness of Plywood used in Seat ±1(mm)	N.A
	Thickness of Plywood used in Backrest ± 1(mm)	N.A
	Padestal Size (Diameter in mm) +/- 10 mm	650
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	45 mm
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	45 mm
WARANTEE	Warrantee period in number of years	1-year
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	BIFMA Certification	YES, NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
	Green guard certification	YES, NO
	Aiota	YES

Specification	Specification Name	Bid Requirement (Allowed Values)

Additional Specification Parameters - Revolving Chair (154 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Revolving Chair	As approved by engineer incharge/employer	
BIFMA Certification	NO	
Green guard certification	NO	
Aiota	NO	
Warrantee period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	154	90

Chairs-Office- IS 3499 (183 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
MATERIAL Type of material (other then wood) used in Polythene cane Chair		NOT APPLICABLE	
	Material of Fabric Back Cover	polyster	
	Frame Material	Crca ERW round pipe	
	Density of Polyurethane Foam Used in Seat ±2 (Kg/Cub M)	45 Kg/Cub.M	

Specification	Specification Name	Bid Requirement (Allowed Values)
	Material of Fabric of Seat Cover	fabric
	Density of Polyurethane Foam Used in Backrest ±2(Kg/Cub M)	45 Kg/Cub.M
	Thickness of Plywood used in Seat ±1(mm)	N.A
	GSM/Thickness of Fabric ±5 (Gram per Sq Meter)	250 Gram per Sq Meter
	Arm Material	Polypropelene on metal
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 3 mm)	40 mm
	Thickness of Polyurethane Foam Used in Seat IN MM (+/- 3 mm)	50 mm
	Shoe Type	PVC
GENERIC	Chair Type	With Arms
	Type of Seat and Backrest	Padded with Polyurethane Foam
	Frame Type	Cantilever
	Castors	Without
DIMENSION	Size of Material (mm)	2 mm thick 25 mm tube
	Chair Height ±15(mm)	950 mm
Seat Depth ±10(mm) Seat Width ±10 (mm)		450 mm
		450 mm
	Seat Height IN MM ±5(mm)	430
	Backrest Width ±10(mm)	450 mm
	Backrest Height ±10(mm)	600 mm
	Arm Length ±5(mm)	200 mm
	Arm Width ±2(mm)	25 mm
COLOUR & FINISH	Colour of Fabric for Seat and Backrest	red
	Paint Type	powder coated on MS
	Colour of Paint	black
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	BIFMA certification	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES

Specification	Specification Name	Bid Requirement (Allowed Values)	
	OEM of offered product is ISO 18001:2007 certified	YES	
WARRANTY	Warranty period in number of years	1	

Additional Specification Parameters - Chairs-Office- IS 3499 (183 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Chairs-Offic	As approved by engineer incharge/employer	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	183	90

Revolving Chair (1 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand	
------------	------------------	--

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Pedestal Base	Aluminium Die Cast with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size
	Arm Material	pu foam bonded chrome coted
	seat material	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)	45

Specification	Specification Name	Bid Requirement (Allowed Values)
	Material of Fabric Back Cover / Material for Backrest	Leatherite, N.A
Material of Fabric of Seat Cover		leatherite
GENERAL	Chair Type	Advance Bio Synchronic
	Tilt Tension Adjustment	Yes
	Height Adjustment ± 5(mm)	up to 100 mm
	Arm	With
	Type of backrest support	backrest symmetrical lumber support
	Arm Type	Adjustable
	Colour of Fabric for Seat and Backrest	black
	Ergonomic Seat Design	Yes
	Back type	height adjustable
	Backrest is made of two pcs injection moulded frame	Backrest is made of two pcs injection moulded frame
	backrest has separate adjustable headrest	No
	Seat type	sliding
	Locking mechanism	Yes
	Type of locking	tilt limitor
	Number of arm movement	2(up & down)
	Lumber support	N.A
DIMENSION	Overall Chair Height ±15mm	1125
	Backrest Height ±15mm	730.0
	Backrest Width ±10mm	480.0
	Seat Height ±15 mm	450
	Seat Width ±10 mm	480
	Seat Depth ±10 mm	480.0
	Thickness of MS Plate Joining the under structure with Seat	2.0
	Thickness of Plywood used in Seat ±1(mm)	N.A
	Thickness of Plywood used in Backrest ± 1(mm)	N.A
	Padestal Size (Diameter in mm) +/- 10 mm	650

Specification	Specification Name	Bid Requirement (Allowed Values)
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	55 mm
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	55 mm
WARANTEE	Warrantee period in number of years	1-year
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	BIFMA Certification	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
	Green guard certification	YES
	Aiota	YES

Additional Specification Parameters - Revolving Chair (1 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Revolving Chair	As approved by engineer incharge/employer	
BIFMA Certification, Green guard certification and Aiota	NO	
Warrantee period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

	S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1		Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	1	90

Chairs-Office- IS 3499 (3 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification Specification Name		Bid Requirement (Allowed Values)	
MATERIAL	Type of material (other then wood) used in Polythene cane Chair	NOT APPLICABLE	
	Material of Fabric Back Cover	leatherite	
	Frame Material	STAINLESS STEEL 202	
	Density of Polyurethane Foam Used in Seat ±2 (Kg/Cub M)	45 Kg/Cub.M	
	Material of Fabric of Seat Cover	Black leatherite	
	Thickness of Plywood used in Seat ±1(mm)	N.A	
	GSM/Thickness of Fabric ±5 (Gram per Sq Meter)	N.A	
	Arm Material	chrome mild steel, chrome mild steel,	
Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 3 mm)		40 mm	
	Thickness of Polyurethane Foam Used in Seat IN MM (+/- 3 mm)	40 mm	
	Shoe Type	nylon rubber	
GENERIC	Chair Type	With Arms	
	Type of Seat and Backrest	Padded with Polyurethane Foam	
	Frame Type	Cantilever	
	Castors	Without	
DIMENSION	Size of Material (mm)	16 gauge tubular pipe	
	Chair Height ±15(mm)	950 mm	
	Seat Depth ±10(mm)	500 mm	
	Seat Width ±10 (mm)	500 mm	
	Seat Height IN MM ±5(mm)	450	
	Backrest Width ±10(mm)	480 mm	
	Backrest Height ±10(mm)	600 mm	
	Arm Length ±5(mm)	250 mm	
	Arm Width ±2(mm)	25 mm	

Specification	Specification Name	Bid Requirement (Allowed Values)
COLOUR & FINISH	Colour of Fabric for Seat and Backrest	black
	Paint Type	powder coated on MS
	Colour of Paint	white
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	BIFMA certification	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
WARRANTY	Warranty period in number of years	

Additional Specification Parameters - Chairs-Office- IS 3499 (3 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Chairs-Office	As approved by engineer incharge/employer	
BIFMA certification	NO	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	3	90

Revolving Chair (1 pieces)

(Minimum 50% Local content required for MII compliance)

	÷
Brand Type	Registered Brand
Brand Type	Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
MATERIAL	Pedestal Base	Aluminium Die Cast with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size	
	Arm Material	pu foam bonded chrome coted	
	seat material	PU Foam Covered With pure leather	
	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)	45	
	Material of Fabric Back Cover / Material for Backrest	pure leather	
	Material of Fabric of Seat Cover	pure leather	
	GSM/Thickness of fabric ±5% (Gram/Square meter)	Genuine leather of 0.8-1.0 mm thickness	
GENERAL	Chair Type	Advance Bio Synchronic	
	Tilt Tension Adjustment	Yes	
	Height Adjustment ± 5(mm)	up to 100 mm	
	Arm	With	
	Type of backrest support	backrest symmetrical lumber support	
	Arm Type	Adjustable	
	Colour of Fabric for Seat and Backrest	black	
	Ergonomic Seat Design	Yes	
	Back type	height adjustable	
	Backrest is made of two pcs injection moulded frame	Backrest is made of two pcs injection moulded frame	
	backrest has separate adjustable headrest	No	
	Seat type	sliding	
	Locking mechanism	Yes	
	Type of locking	tilt limitor	
	Number of arm movement	2(up & down)	
	Lumber support	N.A	
DIMENSION	Overall Chair Height ±15mm	1140	
	Backrest Height ±15mm	730.0	
	Backrest Width ±10mm	480.0	

Specification	Specification Name	Bid Requirement (Allowed Values)
	Seat Height ±15 mm	450
	Seat Width ±10 mm	480
	Seat Depth ±10 mm	500.0
	Thickness of MS Plate Joining the under structure with Seat	1.0
	Thickness of Plywood used in Seat ±1(mm)	N.A
	Thickness of Plywood used in Backrest ± 1(mm)	N.A
	Padestal Size (Diameter in mm) +/- 10 mm	650
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	50 mm
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	50 mm
WARANTEE	Warrantee period in number of years	1-year
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	BIFMA Certification	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
	Green guard certification	YES
	Aiota	YES

Additional Specification Parameters - Revolving Chair (1 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Revolving Chair	As approved by engineer incharge/employer	
Green guard certification, BIFMA Certification and Aiota		

Specification Parameter Name	Bid Requirement (Allowed Values)
Warranty period in number of years	1

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	1	90

Chairs-Office- IS 3499 (4 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand	
------------	------------------	--

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Type of material (other then wood) used in Polythene cane Chair	NOT APPLICABLE
	Material of Fabric Back Cover	leather
	Frame Material	STAINLESS STEEL 202
	Density of Polyurethane Foam Used in Seat ±2 (Kg/Cub M)	45 Kg/Cub.M
	Material of Fabric of Seat Cover	leather foam
	Thickness of Plywood used in Seat ±1(mm)	N.A
	GSM/Thickness of Fabric ±5 (Gram per Sq Meter)	N.A
	Arm Material	chrome mild steel, chrome mild steel,
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 3 mm)	40 mm
	Thickness of Polyurethane Foam Used in Seat IN MM (+/- 3 mm)	40 mm
	Shoe Type	nylon rubber
GENERIC	Chair Type	With Arms

Specification	Specification Name	Bid Requirement (Allowed Values)
	Type of Seat and Backrest	Padded with Polyurethane Foam
	Frame Type	Cantilever
	Castors	Without
DIMENSION	Size of Material (mm)	16 SWG 30 mm round pipe
	Chair Height ±15(mm)	950 mm
	Seat Depth ±10(mm)	500 mm
	Seat Width ±10 (mm)	500 mm
	Seat Height IN MM ±5(mm)	480
	Backrest Width ±10(mm)	450 mm
	Backrest Height ±10(mm)	500 mm
	Arm Length ±5(mm)	300 mm
	Arm Width ±2(mm)	25 mm
COLOUR & FINISH	Colour of Fabric for Seat and Backrest	black
	Paint Type	chrome
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	BIFMA certification	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
WARRANTY	Warranty period in number of years	1

Additional Specification Parameters - Chairs-Office- IS 3499 (4 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Chairs-Office	As approved by engineer incharge/employer	
BIFMA Certification	NO	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1		110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	4	90

High End Office Table/Desk Furniture Set / Suit (1 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
GENERIC	High-end furniture set consist of	Combination of Main Table with Extended Return Unit with Pedestal Storage Unit and Wooden bookcase	
	Mode of supply	Knocked down to be assembled at consignee site by the seller	
	Top, sides and bottoms (of each product) fixed up system	By using mini fix and wooden dowel in (knock down) system for interconnecting (MDF board) and By using supporting bracket/corner for interconnecting (PLPB)	
	Warranty periods	1 - Year	
MAIN TABLE	Design / Shape	Rectangular	
	Under structure of main table	Gable end modesty panel	
	Table top material	combination of MDF particle board and solid woo with top venner face coated with clear lacquer	
	Gable end material	Combination of MDF particle board and solid wood with top venner face coated with clear lacquer	
	Modesty panel material	Particle board with venner face coated with clear lacquer	
	Leg material	N.A	
	Number of buffer provided	Four numbers at bottom	
	Length of table top ± 20 mm	2400 mm	
	Depth of table top ±10 mm	900 mm	
	Height of table top ± 10 mm	750 mm	
	Dimension of leg ± 2 mm	NA	
	Thickness of table top ± 2 mm	68 mm	

Specification	Specification Name	Bid Requirement (Allowed Values)
	Thickness of gable end ± 2 mm	60 mm
	Thickness of modesty panel ± 1 mm	18 mm
	Material of keyboard tray and right angle L-Type supporting bracket	N.A
	Finish of exposed edges of keyboard tray	N.A
KTENDED RETURN	Number of storage unit	3 numbers
NIT	Storage with shutter	1 number
	Number of drawers	N.A
	Size of small drawers ± 5 mm	N.A
	Size of medium drawers ± 5 mm	N.A
	Number of lockable castors at bottom	4 numbers
	Size of lockable castors ± 2 mm	Diameter 30 mm and height 50 mm
	Provision of storage lock system	N.A
	Material of top	Particle board with venner face coated with clear lacquer
	Material of modesty panel	Particle board with venner face coated with clear lacquer
	Material of side panel	Particle board with venner face coated with clear lacquer
	Thickness of top panel ± 2 mm	22 mm
	Thickness of other panel ± 2 mm	18 mm
	Thickness of drawer base ± 1 mm	N.A
	Drawer/storage shutter pull up mechanism	Groove type
	Width of unit ± 20 mm	1200 mm
	Depth of unit ± 5 mm	440 mm
	Height of unit ± 5 mm	650 mm
	Overall height of storage unit ± 5 mm	650 mm
	Width of storage unit ± 5 mm	1200 mm

Specification	Specification Name	Bid Requirement (Allowed Values)
PEDESTAL STORAGE	Type of unit	Three drawers
JNIT	Size of drawers ± 2 mm	162 mm (H) x 640 mm (D) x 480 mm (W)
	Each drawers fixed with	On telescopic channel of 250 mm length with averag weight of 0.5 Kg per set having average thickness of mm steel member of channel
	Provision of lock system	Central locking system
	Drawer pull up mechanism	Groove type
	Material of top panel	Particle board with venner face coated with clear lacquer
	Material of other panel	Particle board with venner face coated with clear lacquer
	Thickness of top panel ± 1 mm	22 mm
	Thickness of other panel ± 1 mm	18 mm
	Number of lockable castors at bottom pedestal storage unit	4 numbers
	Size of lockable castors for pedestal storage unit ± 2 mm	Diameter 30 mm and height 50 mm
	Width of pedestal unit ± 5 mm	440 mm
	Depth of pedestal unit ± 5 mm	510 mm
	Height of pedestal unit ± 5 mm	635 mm
	Finish of pedestal storage unit	Veneer with PU coating
VOODEN BOOK ASE	Type of Bookcase	Free standing
AJL	Design of bookcase	Openable doors partly with glass and wooden panel
	Total Number of shelf	3 numbers
	Number of small shelf	3 numbers
	Number of big shelf	1 number
	Top panel material	Particle board with venner face coated with clear lacquer
	Side panel material	Particle board with venner face coated with clear lacquer
	Shelf material	Particle board with venner face coated with clear lacquer
	Full Door panel material	Particle board with venner face coated with clear lacquer

Specification	Specification Name	Bid Requirement (Allowed Values)		
	Upper door panel made up of	Particle board frame with tempered glass		
	Lower door panel made up of	Particle board with venner face coated with clear lacquer		
	Thickness of top panel material ± 1 mm	22 mm		
	Thickness of side panel material ± 1 mm	18 mm		
	Thickness of shelf panel material ± 1 mm	22 mm		
	Thickness of door panel (full size) material ± 1 mm	18 mm		
	Thickness of upper door panel made up of ± 1 mm	N.A		
	Thickness of lower panel made up of ± 1 mm	18 mm		
	Material for buffer	N.A		
	Width of book case ± 10 mm	2210 mm		
	Depth of book case ± 5 mm	410 mm		
	Height of book case ± 20 mm	2000 mm		
	Size of medium shelf	1 number		
	Finish of Book case	Veneer with PU		
CERTIFICATION	Test reports to be furnished to buyer on demand	YES		
	Product having BIFMA certification	No		
	OEM of offered product is ISO 9001:2015 certified	Yes		
	OEM of offered product is ISO 14001:2015 certified	Yes		
	OEM of offered product is ISO 18001:2007 certified	Yes		

Additional Specification Parameters - High End Office Table/Desk Furniture Set / Suit (1 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
High End office Table/Desk Furniture Set / Suit	As approved by engineer incharge/employer

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	1	90

High End Office Table/Desk Furniture Set / Suit (1 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)		
GENERIC	High-end furniture set consist of	Combination of Main table with Extended Return unit and/or wooden bookcase and/or Pedestal storage unit as per details		
	Mode of supply	Assembled ready to use		
	Top, sides and bottoms (of each product) fixed up system	By using mini fix and wooden dowel in (knock down) system for interconnecting (MDF board) and By using supporting bracket/corner for interconnecting (PLPB)		
	Warranty periods	1 - Year		
MAIN TABLE	Design / Shape	Rectangular		
	Under structure of main table	Gable end modesty panel and Legs		
	Table top material	MDF and venner with PU finish having scratch resistance of 2H		
	Gable end material	MDF and venner with PU finish having scratch resistance of 2H		
	Modesty panel material	MDF and venner with PU finish having scratch resistance of 2H		
	Leg material	MDF and venner with PU coating		
	Number of buffer provided	Four numbers at bottom		
	Length of table top ± 20 mm	1800 mm		
	Depth of table top ±10 mm	900 mm		

Specification	Specification Name	Bid Requirement (Allowed Values)		
	Height of table top ± 10 mm	750 mm		
	Dimension of leg ± 2 mm	50 m X 50 mm		
	Thickness of table top ± 2 mm	36 mm		
	Thickness of gable end ± 2 mm	25 mm		
	Thickness of modesty panel ± 1 mm	18 mm		
	Material of keyboard tray and right angle L-Type supporting bracket	Plastic PVC sheet of standard quality		
	Finish of exposed edges of keyboard tray	N.A		
EXTENDED RETURN	Number of storage unit	2 numbers		
UNIT	Storage with shutter	2 numbers		
	Number of drawers	2 numbers		
	Size of small drawers ± 5 mm	162 mm (H) X 465 mm(W) X 480 mm(D)		
	Size of medium drawers ± 5 mm	324 mm(H) X 465 mm(W) X 480 mm(D)		
	Number of lockable castors at bottom	4 numbers		
	Size of lockable castors ± 2 mm	Diameter 40 mm and height 55 mm		
	Provision of storage lock system	Independent lock		
	Material of top	MDF and venner with PU finish having scratch resistance of 2H		
	Material of modesty panel	Prelaminated particle board with venner and PU coating finish		
	Material of side panel	Prelaminated particle board with venner and PU coating finish		
	Thickness of top panel ± 2 mm	25 mm		
	Thickness of other panel ± 2 mm	25 mm		
	Thickness of drawer base ± 1 mm	8 mm		
	Drawer/storage shutter pull up mechanism	Chrome plated handle		
	Width of unit ± 20 mm	1800 mm		
	Depth of unit ± 5 mm	450 mm		

Specification	Specification Name	Bid Requirement (Allowed Values)		
	Height of unit ± 5 mm	750 mm		
	Overall height of storage unit ± 5 mm	650 mm		
	Width of storage unit ± 5 mm	1200 mm		
PEDESTAL STORAGE	Type of unit	Three drawers		
UNIT	Size of drawers ± 2 mm	162 mm (H) x 640 mm (D) x 480 mm (W)		
	Each drawers fixed with	On telescopic channel of 400 mm length with average weight of 0.6 Kg per set having average thickness of 1 mm steel member of channel		
	Provision of lock system	Central locking system		
	Drawer pull up mechanism	Chrome plated handle		
	Material of top panel	Particle board with venner face coated with clear lacquer		
	Material of other panel	Particle board with venner face coated with clear lacquer		
	Thickness of top panel ± 1 mm	25 mm		
	Thickness of other panel ± 1 mm	18 mm		
	Number of lockable castors at bottom pedestal storage unit	4 numbers		
	Size of lockable castors for pedestal storage unit ± 2 mm	Diameter 40 mm and height 55 mm		
	Width of pedestal unit ± 5 mm	440 mm		
	Depth of pedestal unit ± 5 mm	510 mm		
	Height of pedestal unit ± 5 mm	635 mm		
	Finish of pedestal storage unit	Veneer with PU coating		
WOODEN BOOK	Type of Bookcase	Free standing		
CASE	Design of bookcase	Openable doors with wooden panel		
	Total Number of shelf	1 number		
	Number of small shelf	2 numbers		
	Number of big shelf	1 number		
	Top panel material	Particle board with venner face coated with clear lacquer		
	Side panel material	Particle board with venner face coated with clear lacquer		

Specification	Specification Name	Bid Requirement (Allowed Values)
	Shelf material	Particle board with venner face coated with clear lacquer
	Full Door panel material	N.A
	Upper door panel made up of	N.A
	Lower door panel made up of	Particle board with venner face coated with clear lacquer
	Thickness of top panel material ± 1 mm	18 mm
	Thickness of side panel material ± 1 mm	18 mm
	Thickness of shelf panel material ± 1 mm	18 mm
	Thickness of door panel (full size) material ± 1 mm	18 mm
	Thickness of upper door panel made up of ± 1 mm	N.A
	Thickness of lower panel made up of ± 1 mm	18 mm
	Material for buffer	Plastic
	Width of book case ± 10 mm	1850 mm
	Depth of book case ± 5 mm	450 mm
	Height of book case ± 20 mm	1880 mm
	Size of medium shelf	1 number
	Finish of Book case	Veneer with PU
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	Product having BIFMA certification	No
	OEM of offered product is ISO 9001:2015 certified	Yes, No
	OEM of offered product is ISO 14001:2015 certified	Yes
	OEM of offered product is ISO 18001:2007 certified	Yes

Additional Specification Parameters - High End Office Table/Desk Furniture Set / Suit (1 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Width of unit EXTENDED RETURN UNIT (± 20 mm)	1200 mm	
OEM of offered product is ISO 9001:2015 certified	YES	
High End office Table/Desk Furniture Set / Suit	As approved by engineer incharge/employer	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	1	90

Modular Work Stations (86 pieces)

(Minimum 50% Local content required for MII compliance)

hegistered brand		Registered Brand
------------------	--	------------------

Technical Specifications

Specification Name	Bid Requirement (Allowed Values)
Selling unit	Order Quantity is number of Pieces / Clusters of specified number of seats. (Price given is for full cluster / module and not per seat)
Type of system	Desk band system
Type / Shape of cluster	Double Seater Rectangular shape Cluster with Side By Side sitting
Wire Management for electric switch	Below table top by cable trays
Plain edge banded with	2mm PVC tape
Construction of drawer unit	Flat metal front
Construction of pedestal	Free standing full height with castor
Type of pedestal	Three drawer
Locking system of pedestal	Center locking
Work top support	M S leg
Type of Drawer unit	Moveable with castor whees
Frame material for work station	MS tube section
	Type of system Type / Shape of cluster Wire Management for electric switch Plain edge banded with Construction of drawer unit Construction of pedestal Type of pedestal Locking system of pedestal Work top support Type of Drawer unit Frame material for work

Specification	Specification Name	Bid Requirement (Allowed Values)
	Material of table top	Prelaminated particle board
	Material of tiles for top	Fabric tackable-fabric upholstered metal tile with PE foam
	Material of intermediate tiles	N.A
	Material of bottom tiles	N.A
DIMENSION	Length of table top (main frame) ±10 mm(main frame)	1200 mm
	Length of table top (Return Frame)± 10mm	NA FOR RECTANGULAR
	Depth of table top ± 10mm	600 mm
	Thickness of table top ±2mm	25 mm
	Overall height of work station partition ±10mm	1200 mm
	Thickness of side partition/panel ±2mm	8 mm
	Thickness of main frame ±5 mm	50 mm
	Size of drawer unit (WidthXDepthXHeight) ±10mm	390 X 440 X 147 (mm)
	Size of file box (WidthXDepthXHeight) ±10mm	390 X 440 X 296 (mm)
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
WARRANTY	Warranty period in number of years	1
INSTALATION COMMISSIONING	INSTALLATION COMMISSIONING	The price includes the cost of installation and commissioning of the entire unit at consignee site (excluding the cost of Civil Work which would be got done by the Consignee at his own cost as per design and layout plan provided by the seller).

Additional Specification Parameters - Modular Work Stations (86 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Modular Work Stations	As approved by engineer incharge/employer
Additional specification	terminating leg structure shall be in M.S. CRCA sheet/ tubes/rods finished with epoxy power coating of the approved colour as per the project designer. The terminating legs can be provided with modesty panels optionally. These modesty panel shall be of Acrylic (8 mm thick Acrylic both side frosted) or of Metal 1.2 mm thick CRCA. The legs shall be provided with translucent glide screws to take care of the levelling as per the site requirements
screen finishes	The screen finishes can be selected from Fabric, laminated coloured glass, and DL marker board. Fabric screens shall be of 19 mm overall thick, Glass screens are of 8 MM thick. The screens provided shall be complete with its set of PDC clamps for fixing on the worktop. The fabric screens could be optionally provided as removable screens also. The screens shall be placed along the width of the worktop.
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	86	90

Modular Work Stations (72 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand	
------------	------------------	--

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
SELLING UNIT	Selling unit	Order Quantity is number of Pieces / Clusters of specified number of seats. (Price given is for full cluster / module and not per seat)
GENERIC	Type of system	Desk band system
	Type / Shape of cluster	Single Seater L Shape Cluster
	Wire Management for electric switch	Below table top by cable trays
	Plain edge banded with	2mm PVC tape
	Construction of drawer unit	Flat metal front
	Construction of pedestal	Free standing full height with castor

Specification	Specification Name	Bid Requirement (Allowed Values)
	Type of pedestal	two drawer and one filer
	Locking system of pedestal	Center locking
	Work top support	M S leg
	Type of Drawer unit	Moveable with castor whees
MATERIAL	Frame material for work station	MS tube section
	Material of table top	Prelaminated particle board
	Material of tiles for top	Fabric tackable-fabric upholstered metal tile with PE foam
	Material of intermediate tiles	N.A
	Material of bottom tiles	N.A
DIMENSION	Length of table top (main frame) ±10 mm(main frame)	1500 mm
	Length of table top (Return Frame)± 10mm	1500 mm
	Depth of table top ± 10mm	600 mm
	Thickness of table top ±2mm	25 mm
	Overall height of work station partition ±10mm	1050 mm
	Thickness of side partition/panel ±2mm	8 mm
	Thickness of main frame ±5 mm	50 mm
	Size of drawer unit (WidthXDepthXHeight) ±10mm	390 X 440 X 147 (mm)
	Size of file box (WidthXDepthXHeight) ±10mm	390 X 440 X 296 (mm)
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
WARRANTY	Warranty period in number of years	1

Specification	Specification Name	Bid Requirement (Allowed Values)
INSTALATION COMMISSIONING	INSTALLATION COMMISSIONING	The price includes the cost of installation and commissioning of the entire unit at consignee site (excluding the cost of Civil Work which would be got done by the Consignee at his own cost as per design and layout plan provided by the seller).

Additional Specification Parameters - Modular Work Stations (72 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Modular Work Stations	As approved by engineer incharge/employer
Additional specification	terminating leg structure shall be in M.S. CRCA sheet/ tubes/rods finished with epoxy power coating of the approved colour as per the project designer. The terminating legs can be provided with modesty panels optionally. These modesty panel shall be of Acrylic (8 mm thick Acrylic both side frosted) or of Metal 1.2 mm thick CRCA. The legs shall be provided with translucent glide screws to take care of the levelling as per the site requirements
screen finishes	The screen finishes can be selected from Fabric, laminated coloured glass, and DL marker board. Fabric screens shall be of 19 mm overall thick, Glass screens are of 8 MM thick. The screens provided shall be complete with its set of PDC clamps for fixing on the worktop. The fabric screens could be optionally provided as removable screens also. The screens shall be placed along the width of the worktop
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	72	90

Meeting Table (11 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand	

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
MATERIAL	Material of Table Top	Three Layer Prelaminated Particle Boards Of Grade-II Type-II Of IS:12823/Latest	
	Material of Legs	Three Layer Prelaminated Particle Boards Of Grade-II Type-II Of IS:12823/Latest	
GENERIC	Seating Capacity	8 SEATER	
	Shape of Table Top	Rectangular	
	Wire Management	With	
	Type of Socket Box	fixed with flip cover	
	Wire entery System	Through legs	
	Type of understructure	wooden panel type	
	Number of Legs per Seat	Wooden Panels Support	
DIMENSION	Length in mm (Select NA in case of Round Table) ±10(mm)	A in 2200	
	Width in mm (Diameter in case of Round Table)±10(mm)	1100	
	Height in mm (±5 mm)	750 mm	
	Thickness of Top ±2(mm)	25, 30, 35, 45, 33 Or higher	
COLOUR & FINISH	Colour of Laminate	teak	
	Packing	Gutta Packing	
WARRANTY	Warranty period in number of years	5 Or higher	
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	

Additional Specification Parameters - Meeting Table (11 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Thickness of Top ±2(mm)	35
Warranty period in number of years	1
Meeting Table	As approved by engineer incharge/employer

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	11	90

Restaurant Table (11 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Bid Requirement (Allowed Values)	
GENERIC	Shape of Table	Rectangular	
	Seating Capacity	4	
MATERIAL	Material of top	Medium density fiber board	
	Material of understructure	Powder Coated MS	
	Material of top finish	Polyurethane	
DIMENSION	Length of table ±10mm (Diameter in case of Round)	1100 mm	
	Depth of table ±10mm	1200 mm	
	Height of table ±10mm	750 mm	
MISC	Under Structure Diameter of Pipes (Width in case of Square sections) in mm	30	
COLOUR & FINISH	Colour of top finish	red, yellow	
WARRATY	Warrantee period in number of years	1-year	
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	
	OEM of offered product is ISO 9001:2015 certified	YES	
	OEM of offered product is ISO 14001:2015 certified	YES	
	OEM of offered product is ISO 18001:2007 certified	YES	

Additional Specification Parameters - Restaurant Table (11 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Colour of top finish	As approved by engineer incharge/employer	
Under Structure thickness of Pipes	1.6 mm	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	11	90

Restaurant Chair (44 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type Registered Brand	Brand Type	Registered Brand
-----------------------------	------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Chair Armrest	With, Without
	Type of seat	Plastic moulded
	Seat Cushion	Without
	Back Rest Cushion	Without
	Upholstery	N.A
	Shape of Seat	Rectangular
MATERIAL	Material of frame	MS Powder Coated
Chair height (overall) ±10mm		845mm
	Backrest width ±10mm	525
	Width of seat ±10mm	525
	Depth of seat in mm (+/- 10 mm)	525
	Height of seat in mm (+/- 5 mm)	450
COLOUR & FINISH	Seat Finish	Injection moulded high impact strength polypropylene polymer compound with indoor grade UV resistance

Specification	Specification Name	Bid Requirement (Allowed Values)
	Exposed Wooden / Metal Parts Finish	N.A
WARRANTY	Warrantee period in number of years	1, 2, 3, 4, 5 Or higher
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Restaurant Chair (44 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Chair Armrest	Without
Warrantee period in number of years	3
Restaurant Chair As approved by engineer incharge/employer	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	44	90

Centre Table (4 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Top material	Tempered glass

Specification	Specification Name	Bid Requirement (Allowed Values)
	Frame material	Other wood
	Leg material	Other wood
	Material of Understructure supporting the top	Other wood
	Storage material	Other wood
GENERIC	Mode of supply	Knocked down to be assembled at Consigning site by the seller
	Shape of the Centre table	Rectangular
	Style of Centre Table	Supported by set of Legs
	Design of centre table	With four legs only
	Number of storage under top	Single storage in bottom portion
DIMENSION & THICKNESS	Dimension of Top (length X Breadth) ±20mm	533mm(Dia)
	Height of centre table ±10 mm	430.0
	Thickness of top material (+/-2 mm)	8.0
	Thickness of frame material (+/- 1 mm)	8, 10, 12, 15, 18, 19, 25, 36, 0
	Thickness of leg material	35mm X 35mm
MISC	connecting of leg	Adjacent side of leg
COLOUR & FINISH	Table top finish	Natural
WARRANTY	Warranty period in number of years	5
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Centre Table (4 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Thickness of frame material (+/-1 mm)	25
Centre Table	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	4	90

Centre Table (2 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Top material	Flat glass
	Frame material	Teak wood
	Leg material	Teak wood
	Storage material	Tempered glass
GENERIC	Mode of supply	Knocked down to be assembled at Consigning site by the seller
	Shape of the Centre table	Rectangular
	Style of Centre Table	Supported by set of Legs
	Design of centre table	With four legs only
	Number of storage under top	No storage
DIMENSION & THICKNESS	Dimension of Top (length X Breadth) ±20mm	1000mmX650mm
	Height of centre table ±10 mm	430.0
	Thickness of top material (+/-2 mm)	10.0
	Thickness of frame material (+/- 1 mm)	18.0

Specification	Specification Name	Bid Requirement (Allowed Values)
	Thickness of leg material	35mm X 35mm
MISC	connecting of leg	Adjacent side of leg
WARRANTY	Warranty period in number of years	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Centre Table (2 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Centre Table	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	2	90

Sofas (19 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand	

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Material	Frame Structure Material and size (±1 mm)	18 mm teak plywood
	Seat Cusion Material	foam
	Density of Cushion of Seat Material ±3 (Kg/Cubic M)	30
	Type of Spring in the Base / Seating	Zig zag
Generic	Total Number of Seats in the Sofa Set (Nos)	3
	Type of Sofa and Backrest	Seat and Backrest are permanently fixed with the frame Structure
	Number of Single Seater Units (Nos)	NO SINGLE SEATER UNIT
	Number of Two Seater Units (Nos)	NO TWO SEATER UNIT
	Number of Three Seater Units (Nos)	1
	Number of Four Seater Units (Nos)	NO FOUR SEATER UNITS
	Frame Covering	Fully Upholstered
	Sofa Set is Foldable to use as bed	No
	Backrest Cushion Material	foam
	Density of Cushion of Backrest Material (Kg/Cubic M)	40, 45, 50, 55, 60, 65, 70, 75, 28, 32, 35 Or higher
	Covering Material for Seat and Backrest	Leatherite
Dimension	Length of Single Seater Units in mm (±5 mm)	N.A
	Length of Two Seater Units in mm (±10 mm)	N.A
	Length of Three Seater Units in mm (±10 mm)	2050
	Length of Four Seater Units in mm (±10 mm)	N.A
	Depth of Sofa Units in mm (±10 mm)	900
	Sofa Height (Without Back Cushion) ±5 (mm)	700.0
	Sofa Height (With Back Cushion) ±5 mm	800.0
	Arm Width ±5 (mm)	120.0
	Arm Height ±5 (mm)	710.0

Specification	Specification Name	Bid Requirement (Allowed Values)
	Seat Height (With Seat Cushion) ±5 (mm)	450.0
	Sofa Leg Height ±2(mm)	150.0
	Sofa Leg Width / Diameter ±2 (mm)	40.0
	Seat Cushion Length ±5 (mm)	1700
	Seat Cushion Width ±5 (mm)	510
	Seat Cusion Thickness ±5 (mm)	125
	Backrest Cushion Length ±5 (mm)	1050
	Backrest Cushion Width ±5 (mm)	508
	Backrest Cushion Thickness ±3 (mm)	175
	Thickness of Foam in arms ±2 (mm)	50
	Thickness of Foam in back ±2 (mm)	152.0
	Thickness of Foam in front ±2 (mm)	40.0
	Thickness of Foam in sides ±2 (mm)	10.0
Colour & Finish	Colour of Covering Material	black
Warranty	WARRANTY PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Sofas (19 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Density of Cushion of Backrest Material (Kg/Cubic M)	28	
Sofas	As approved by engineer incharge/employer	

Specification Parameter Name	Bid Requirement (Allowed Values)	
UNDERSTRUCTRE	Understructure is made up of $1 \cdot 2 \pm 0 \cdot 1$ cm . thick hot pressed plywood (moisture resistance & termite proof as per IS: 303) & pinewood of cross section devoid of major knots & surface defects 6 nos. per seat & 3.8 mm Dia zigzag spring assembly is mounted over understructure for cushioning purpose 6 nos. per seat & 3.8 mm Dia zigzag spring assembly is mounted over understructure for cushioning purpose. 4)	
LEG ASSEMBLY	LEG ASSEMBLY : It is a welded assembly made in Stainless steel (grade SS 202) tube & plate with plastic endcap	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	19	90

Sofas (74 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Material	Frame Structure Material and size (±1 mm)	18 mm teak plywood
	Seat Cusion Material	foam
	Density of Cushion of Seat Material ±3 (Kg/Cubic M)	30
	Type of Spring in the Base / Seating	Zig zag
Generic	Total Number of Seats in the Sofa Set (Nos)	2
	Type of Sofa and Backrest	Seat and Backrest are permanently fixed with the frame Structure
	Number of Single Seater Units (Nos)	NO SINGLE SEATER UNIT
	Number of Two Seater Units (Nos)	1
	Number of Three Seater Units (Nos)	NO THREE SEATER UNIT

Specification	Specification Name	Bid Requirement (Allowed Values)
	Number of Four Seater Units (Nos)	NO FOUR SEATER UNITS
	Frame Covering	Fully Upholstered
	Sofa Set is Foldable to use as bed	No
	Backrest Cushion Material	foam
	Density of Cushion of Backrest Material (Kg/Cubic M)	40, 45, 50, 55, 60, 65, 70, 75, 28, 32, 35 Or higher
	Covering Material for Seat and Backrest	Leatherite
Dimension	Length of Single Seater Units in mm (±5 mm)	N.A
	Length of Two Seater Units in mm (±10 mm)	1400
	Length of Three Seater Units in mm (±10 mm)	N.A
	Length of Four Seater Units in mm (±10 mm)	N.A
	Depth of Sofa Units in mm (±10 mm)	900
	Sofa Height (Without Back Cushion) ±5 (mm)	700.0
	Sofa Height (With Back Cushion) ±5 mm	800.0
	Arm Width ±5 (mm)	120.0
	Arm Height ±5 (mm)	710.0
	Seat Height (With Seat Cushion) ±5 (mm)	450.0
	Sofa Leg Height ±2(mm)	150.0
	Sofa Leg Width / Diameter ±2 (mm)	40.0
	Seat Cushion Length ±5 (mm)	1200
	Seat Cushion Width ±5 (mm)	510
	Seat Cusion Thickness ±5 (mm)	125
	Backrest Cushion Length ±5 (mm)	1050
	Backrest Cushion Width ±5 (mm)	508
	Backrest Cushion Thickness ±3 (mm)	175

Specification	Specification Name	Bid Requirement (Allowed Values)
	Thickness of Foam in arms ±2 (mm)	50
	Thickness of Foam in back ±2 (mm)	152.0
	Thickness of Foam in front ±2 (mm)	40.0
	Thickness of Foam in sides ±2 (mm)	10.0
Colour & Finish	Colour of Covering Material	black
Warranty	WARRANTY PERIOD IN NUMBER OF YEARS	

Additional Specification Parameters - Sofas (74 pieces)

Additional Specification Farameters - Solas (74 pieces)		
Specification Parameter Name	Bid Requirement (Allowed Values)	
Sofa	As approved by engineer incharge/employer	
Density of Cushion of Backrest Material (Kg/Cubic M)	28	
UNDERSTRUCTRE :	Understructure is made up of $1 \cdot 2 \pm 0 \cdot 1$ cm . thick hot pressed plywood (moisture resistance & termite proof as per IS: 303) & pinewood of cross section devoid of major knots & surface defects 6 nos. per seat & 3.8 mm Dia zigzag spring assembly is mounted over understructure for cushioning purpose 6 nos. per seat & 3.8 mm Dia zigzag spring assembly is mounted over understructure for cushioning purpose	
LEG ASSEMBLY	It is a welded assembly made in Stainless steel (grade SS 202) tube $\&$ plate with plastic endcap.	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	74	90

Sofas (43 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Material	Frame Structure Material and size (±1 mm)	18 mm teak plywood
	Seat Cusion Material	foam
	Density of Cushion of Seat Material ±3 (Kg/Cubic M)	30
	Type of Spring in the Base / Seating	Zig zag
Generic	Total Number of Seats in the Sofa Set (Nos)	1
	Type of Sofa and Backrest	Seat and Backrest are permanently fixed with the frame Structure
	Number of Single Seater Units (Nos)	1
	Number of Two Seater Units (Nos)	NO TWO SEATER UNIT
	Number of Three Seater Units (Nos)	NO THREE SEATER UNIT
	Number of Four Seater Units (Nos)	NO FOUR SEATER UNITS
	Frame Covering	Fully Upholstered
	Sofa Set is Foldable to use as bed	No
	Backrest Cushion Material	foam
	Density of Cushion of Backrest Material (Kg/Cubic M)	40, 45, 50, 55, 60, 65, 70, 75, 28, 32, 35 Or higher
	Covering Material for Seat and Backrest	Leatherite
Dimension	Length of Single Seater Units in mm (±5 mm)	850
	Length of Two Seater Units in mm (±10 mm)	N.A
	Length of Three Seater Units in mm (±10 mm)	N.A
	Length of Four Seater Units in mm (±10 mm)	N.A
	Depth of Sofa Units in mm (±10 mm)	900
	Sofa Height (Without Back Cushion) ±5 (mm)	700.0

Specification	Specification Name	Bid Requirement (Allowed Values)
	Sofa Height (With Back Cushion) ±5 mm	800.0
	Arm Width ±5 (mm)	120.0
	Arm Height ±5 (mm)	710.0
	Seat Height (With Seat Cushion) ±5 (mm)	450.0
	Sofa Leg Height ±2(mm)	150.0
	Sofa Leg Width / Diameter ±2 (mm)	40.0
	Seat Cushion Length ±5 (mm)	640
	Seat Cushion Width ±5 (mm)	510
	Seat Cusion Thickness ±5 (mm)	125
	Backrest Cushion Length ±5 (mm)	1050
	Backrest Cushion Width ±5 (mm)	508
	Backrest Cushion Thickness ±3 (mm)	175
	Thickness of Foam in arms ±2 (mm)	50
	Thickness of Foam in back ±2 (mm)	152.0
	Thickness of Foam in front ±2 (mm)	40.0
	Thickness of Foam in sides ±2 (mm)	10.0
Colour & Finish	Colour of Covering Material	black
Warranty	WARRANTY PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Sofas (43 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Sofa	As approved by engineer incharge/employer

Specification Parameter Name	Bid Requirement (Allowed Values)
Density of Cushion of Backrest Material (Kg/Cubic M)	28
UNDERSTRUCTRE	Understructure is made up of $1 \cdot 2 \pm 0 \cdot 1$ cm . thick hot pressed plywood (moisture resistance & termite proof as per IS: 303) & pinewood of cross section devoid of major knots & surface defects 6 nos. per seat & 3.8 mm Dia zigzag spring assembly is mounted over understructure for cushioning purpose 6 nos. per seat & 3.8 mm Dia zigzag spring assembly is mounted over understructure for cushioning purpose
LEG ASSEMBLY	LEG ASSEMBLY: It is a welded assembly made in Stainless steel (grade SS 202) tube & plate with plastic endcap.
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	43	90

Centre Table (44 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Top material	Flat glass
	Frame material	Stainless steel SS 304
	Leg material	Steel pipe SS 304
Material of Understructure Steel flat SS supporting the top		Steel flat SS 304
	Shoes Material	Nylon
GENERIC	Mode of supply	Knocked down to be assembled at Consigning site by the seller
	Shape of the Centre table	Rectangular
	Style of Centre Table	Supported by set of Legs
	Design of centre table	Cross shaped frame centre table
	Number of storage under top	No storage

Specification	Specification Name	Bid Requirement (Allowed Values)
DIMENSION & THICKNESS	Dimension of Top (length X Breadth) ±20mm	1000mmX650mm
	Height of centre table ±10 mm	380.0
	Thickness of top material (+/-2 mm)	10.0
	Thickness of frame material (+/- 1 mm)	12.0
	Thickness of leg material	35mm X 35mm
	Thickness of understructure support material	12.0
MISC	connecting of leg	Cross type
	Number of buffers	Four number at bottom
WARRANTY	Warranty period in number of years	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Centre Table (44 pieces)

tautional operation i arameters contro rabio () proces ;		
Specification Parameter Name	Bid Requirement (Allowed Values)	
Centre Table	As approved by engineer incharge/employer	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	44	90

Centre Table (96 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
Diana Type	Registered brand

Technical Specifications

Specification Specification Name		Bid Requirement (Allowed Values)		
MATERIAL	Top material	Flat glass		
	Frame material	Stainless steel SS 304		
	Leg material	Steel pipe SS 304		
	Material of Understructure supporting the top	Steel flat SS 304		
	Shoes Material	Nylon		
GENERIC	Mode of supply	Knocked down to be assembled at Consigning site by the seller		
	Shape of the Centre table	Square		
	Style of Centre Table	Supported by set of Legs		
	Design of centre table	Cross shaped frame centre table		
	Number of storage under top	No storage		
DIMENSION & THICKNESS	Dimension of Top (length X Breadth) ±20mm	609mm(Dia)		
	Height of centre table ±10 mm	380.0		
	Thickness of top material (+/-2 mm)	10.0		
	Thickness of frame material (+/- 1 mm)	12.0		
	Thickness of leg material	35mm X 35mm		
	Thickness of understructure support material	12.0		
MISC	connecting of leg	Cross type		
	Number of buffers	Four number at bottom		
WARRANTY	Warranty period in number of years	1		
CERTIFICATION	Test reports to be furnished to buyer on demand	YES		
	OEM of offered product is ISO 9001:2015 certified	YES		
	OEM of offered product is ISO 14001:2015 certified	YES		

Specification Specification Name		Bid Requirement (Allowed Values)	
	OEM of offered product is ISO 18001:2007 certified	YES	

Additional Specification Parameters - Centre Table (96 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Centre Table	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	96	90

Sofa Set (Steel Tube) (6 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Seating Capacity	THREE SEATER
	Armrest type	Fixed
MATERIAL	Material of backrest cover	fabric
	Material of frame for seat and Backrest	Moulded plywood of 12±1mm thickness
	Material of Seat cover	fabric
	Material of Side Frame	SS 304 Round pipeDiameter 25 Mm x 1.6 Mm Thick
	Density of foam for backrest ±5 (Kg/Cub M)	45
	Density of foam for seat ±5 (Kg/Cub M)	45

Specification	Specification Name	Bid Requirement (Allowed Values)
	Cover of Foam on armrest	fabric
	Thickness of Foam on armrest ±2 (mm)	45.0
	GSM of seat, backrest and armrest cover (GSM) ±5%	250
	Shoes	rubber shoes
	Material of Tie member	MS ERW Tube Of Diameter 31.8 Mm x 2 Mm Thick
DIMENSION	Seat Thickness ±2 (mm)	75.0
	Seat Depth ±5(mm)	560.0
	Backrest Thickness ±2 (mm)	75.0
	Backrest Height ±5 (mm)	355.0
	Arm Depth ± 5(mm)	460.0
	Arm width ±2 (mm)	100.0
FINISH	Finish	Chrome Plated
WARANTEE	WARANTEE PERIOD IN NUMBER OF YEARS	1, 2, 3, 4, 5 Or higher

Additional Specification Parameters - Sofa Set (Steel Tube) (6 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Sofa Set (Steel Tube)	As approved by engineer incharge/employer
WARANTEE PERIOD IN NUMBER OF YEARS	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	6	90

Public Place Seating Chair (209 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Type of Seating	Integrated Seat and Backrest
	Style	with arm and backrest
	Seating Capacity (Nos)	3
	Number of arms (Nos)	2
	Delivery status	Knocked Down Supply to be assembeled by Seller on Site
MATERIAL	Material of Main Frame	M S ERW tube
	Material of Seat and Backrest	PU Foam reinforced with 2 mm M S sheet inserts
	Material of Arms	armrest are made up of powder coated high pressure aluminium dye cast
	Material of Legs	POWDER COATED HIGH PRESSURE ALUMINIUM DYE CAST LEGS
	Thickness of material of Main Frame in mm	1.8
	Thickness of material of Arms in mm	1.2
DIMENSION	Overall Length in mm (±10 mm)	1655
	Overall Depth in mm (±5 mm)	665
	Overall Height in mm (±5 mm)	870
	Seat Height from Floor in mm (±5 mm)	425 mm
	Thickness of material of Seat and Backrest (mm)	2.2 MM
CERTIFICATION	Conforming to International Standard for Public Seating (*BIFMA X 5 dot 4 or equvalent)	YES, NO
COLOUR & FINISH	Colour of Covering Material	black
	All M S Strucure Finish	Powder Coated
	Colour of Paint	silver
WARANTEE	WARANTEE PERIOD IN NUMBER OF YEARS	1
MISC	Adjuster for legs	Yes

Additional Specification Parameters - Public Place Seating Chair (209 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Public Place Seating Chair	As approved by engineer incharge/employer
Conforming to International Standard for Public Seating (*BIFMA X 5 dot 4 or equvalent)	yes
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	209	90

Steel Filing Cabinets (10 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Number of Drawer (NOS)	1
	Drawer suspension	Ball Slide (Not as per IS 3313)
	Lock	Provided
	Locking Mechanism	central locking machanism
	Movable with Wheels at bottom	No
	Loading Capacity of drawer in kg (+/- 2 Kg)	30, 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200 Or higher
MATERIAL	Sheet Thickness of Side, Back, Top and bottom in mm (+/- 5%)	0.8, 0.9, 1, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2 Or higher
	Sheet Thickness of Filing Drawer in mm (+/- 5%)	0.8, 0.9, 1, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2 Or higher
	Clutch compressor strip or Cradle strip	MS Sheet (Not as per IS 3313)

Specification	Specification Name	Bid Requirement (Allowed Values)
DIMENSION	Overall Height +/- 10(mm)	450.0
	Width +/- 10 (mm)	870.0
	Depth +/- 10(mm)	450.0
	Height of smallest Drawer +/- 10(mm)	N.A
	Height of medium Drawer +/- 10(mm)	N.A
	Height of largest Drawer +/- 10(mm)	300 mm
COLOUR & FINISH	Colour of Paint	gray
	Finish	powder coated
	Packing	Gutta packing
CERTIFICATION	Check	Anti Rebound Mechanism

Additional Specification Parameters - Steel Filing Cabinets (10 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Loading Capacity of drawer in kg (+/- 2 Kg)	50 kgs
Sheet Thickness of Side, Back, Top and bottom in mm (+/- 5%)	1.0 mm
Sheet Thickness of Filing Drawer in mm (+/- 5%)	1.2 mm
Steel Filing Cabinets	As approved by engineer incharge/employer

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	10	90

Medical Stools Or Chairs (11 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Dimensions	Adjustable Height	Yes
	Normal Height (mm)	550
	Min. Height (mm)	450
	Diameter/Side length of Top (mm)	seatdiameter40cm
	Thickness/Size of Under structure Frame (mm)	seatdiameter40cm
	Max. height (mm)	700
	Back rest Thickness (mm)	20mm
	Stool Top base Thickness (mm)	12
	Over all width/Diameter (mm)	650
Material and shape	Material of Back rest	pufoamcoveredwithleatherite
of Stool	Material of cushion	pufoam
	Cushioning in the stool Top	with Cushion
	Finish	pufoamcoveredwithleatheritewithmetalinsert
	Design of Back rest	semiroundprofilecontouredlumbersupport
	Back rest support Frame Material	mserwtube
	No of Legs in the under structure	5
	Foot rest	Without
	Shape of stool top	Round
	Material of Top	Wood
	Leg shoe Material	castors
	Painting	Others
	Density of Cushion (Kg/cub metre)	45
	Type of Stool	Revolving
	Material of Under Structure	mserwtube
	Back rest	With

Additional Specification Parameters - Medical Stools Or Chairs (11 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
medical stools or chairs	As approved by engineer incharge/employer
PEDESTAL ASSEMBLY	The five-prong pedestal should be fabricated from 0.2 \pm 0.02 cm thick HR sheet(should be : DD 10791 HR), powder coated (OFT 40-60 microns)and fitted with an injection moulded black Polypropylene Hub Cap and 5 nos. twin wheel castors. The pedestal should be 55.0 \pm 0.5cm pitch-circle diameter (65.0 \pm 1.0cm with castors). TWIN WHEEL CASTORS: The twin wheel castors should be injection moulded in Black Nylon
HEIGHT ADJUSTMENT	The manual height adjustment should be very easy to operate with a help of a knob It can be easily locked at the most comfortable position

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	11	90

Medical Stools Or Chairs (37 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Dimensions	Adjustable Height	No
	Normal Height (mm)	453
	Back rest height (mm)	nobackrest
	Min. Height (mm)	453
	Diameter/Side length of Top (mm)	450
	Thickness/Size of Under structure Frame (mm)	10
	Thickness of cushion (mm)	65
	Max. height (mm)	453
	Back rest Thickness (mm)	nobackrest
	Stool Top base Thickness (mm)	9
	Over all width/Diameter (mm)	450

Specification	Specification Name	Bid Requirement (Allowed Values)
Material and shape	Material of Back rest	nobackrest
of Stool	Material of cushion	puslabstockfoam65mm
	Cushioning in the stool Top	with Cushion
	Finish	casingofms
	Design of Back rest	nobackrest
	Back rest support Frame Material	nobackrest
	No of Legs in the under structure	4
	Foot rest	Without
	Shape of stool top	Square
	Material of Top	Wood
	Leg shoe Material	pvc
	Painting	Others
	Density of Cushion (Kg/cub metre)	puslabstockfoam65mm
	Type of Stool	Fixed
	Material of Under Structure	casingofms
	Back rest	Without

Additional Specification Parameters - Medical Stools Or Chairs (37 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Specification CASING OF TETRIS:	Casing of the flip type of Tetris is made up of 01 cm (± 0.02 cm) M.S. rod as per IS:9550. Casing is powder coated (DFT 40-60 microns). Also casing is coated with nano coat to improve the abrasion resistance of the surface. * CASING SIZE: 44.0 cm. (W) x 44.0 cm. (D) x 37.5 (H)	
WOODEN BATTEN BOX ASSEMBLY :	Side panels of batten box is made up of 0.9 cm (± 0.05 cm) plywood as per IS:303. The four corners of batten box is made up of solid wood which forms the radius. Bottom portion of batten box is covered by 1.2 cm (± 0.05 cm) rubber wood panel which is finished with a clear mall coat of PU lacquer.	
BATTEN BOX SIZE	Sides of wooden batten box is upholstered with synthetic leather with backing of PU slabstock foam of 0.6 cm. Upholstered wooden box can be flipped in the reverse way to use it as desk surface by keping it on the casing. * BATTEN BOX SIZE : 40.0cm (W) x 40.0 cm (D) x 27.4 cm (H)	
medical stools or chairs	As approved by engineer incharge/employer	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	37	90

Sofas (22 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand	
Drana Type	registered Brand	

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Material	Frame Structure Material and size (±1 mm)	Carved Teak wood of minimum 25 mm thickness, any other wood of minimum 25 mm thickness
	Seat Cusion Material	foam
	Density of Cushion of Seat Material ±3 (Kg/Cubic M)	40
	Type of Spring in the Base / Seating	No Spring in the Base
Generic	Total Number of Seats in the Sofa Set (Nos)	3
	Type of Sofa and Backrest	Seat and Backrest are permanently fixed with the frame Structure
	Number of Single Seater Units (Nos)	NO SINGLE SEATER UNIT
	Number of Two Seater Units (Nos)	NO TWO SEATER UNIT
	Number of Three Seater Units (Nos)	1
	Number of Four Seater Units (Nos)	NO FOUR SEATER UNITS
	Frame Covering	Fully Upholstered
	Sofa Set is Foldable to use as bed	No
	Backrest Cushion Material	foam
	Density of Cushion of Backrest Material (Kg/Cubic M)	40, 45, 50, 55, 60, 65, 70, 75, 32, 35 Or higher
	Covering Material for Seat and Backrest	fabric
Dimension	Length of Single Seater Units in mm (±5 mm)	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
	Length of Two Seater Units in mm (±10 mm)	N.A
	Length of Three Seater Units in mm (±10 mm)	1525
	Length of Four Seater Units in mm (±10 mm)	N.A
	Depth of Sofa Units in mm (±10 mm)	700
	Sofa Height (Without Back Cushion) ±5 (mm)	450.0
	Sofa Height (With Back Cushion) ±5 mm	775.0
	Arm Width ±5 (mm)	100.0
	Arm Height ±5 (mm)	400.0
	Seat Height (With Seat Cushion) ±5 (mm)	420.0
	Sofa Leg Height ±2(mm)	25.0
	Sofa Leg Width / Diameter ±2 (mm)	25.0
	Seat Cushion Length ±5 (mm)	1520
	Seat Cushion Width ±5 (mm)	585
	Seat Cusion Thickness ±5 (mm)	100
	Backrest Cushion Length ±5 (mm)	1050
	Backrest Cushion Width ±5 (mm)	508
	Backrest Cushion Thickness ±3 (mm)	60
	Thickness of Foam in back ±2 (mm)	60.0
	Thickness of Foam in front ±2 (mm)	15.0
	Thickness of Foam in sides ±2 (mm)	10.0
Colour & Finish	Colour of Covering Material	AS PER BUYER'S CHOICE
Warranty	WARRANTY PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Sofas (22 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Density of Cushion of Backrest Material (Kg/Cubic M)	32	
Specification SEAT Understructure	Understructure is made using a combination of 12mm Plywood (As per IS:303) vertical panels and Pine-Wood longitudinal members. 2mm thk kraft-board is stapled on the front side for foam sticking surface. • Seat is made with 100mm PU Slab-stock foam pasted on the seat ply. 12mm PU Slab-stock foam is pasted along the front and sides.	
seat	The seat is upholstered in fabric. 1200mm, 1500mm, and 1800mm Length Sofas are provided with 02 nos of 6A electrical sockets with individual switches. 900 Length Sofas are provided with 01 nos of 6A electrical sockets with individual switch. The Electricals are safely housed in a box mounted on Pine-wood section within the seat & power is supplied through a 1.5 mtr AC cord with ceramic fuse (5A).	
BACK:	Understructure is made using a combination of 12mm Plywood (As per IS:303) vertical panels and Pine-Wood longitudinal members. 2mm thk MDF-board is stapled on the front & back side for foam sticking surface. • Back is made with 50mm PU Slab-stock foam, while 12mm PU Slab-stock foam is pasted along the back and sides. • The back is upholstered in fabric.	
LEGS	LEGS: • The legs are made using FSC-certified seasoned Teak-Wood finished with a clear matt coat of PU Lacquer. ASSEMBLY • The Seat and Back are connected using Bolts, Washers & Nuts. Legs are assembled using Bolts, Washers & Drive-in T-Nuts. Warranty period in number of years: 03	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	22	90

Restaurant Table (3 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

e of Table	Davind
	Round
ng Capacity	2
ial of top	Polyurethane

Specification	Specification Name	Bid Requirement (Allowed Values)
	Material of understructure	Powder Coated MS
	Material of top finish	Top Material's Natural Finish
DIMENSION	Length of table ±10mm (Diameter in case of Round)	900 mm
	Depth of table ±10mm	Round Shape
	Height of table ±10mm	700 mm
MISC	Under Structure Diameter of Pipes (Width in case of Square sections) in mm	
COLOUR & FINISH	Colour of top finish Natural Finish of Top Material	
WARRATY	Warrantee period in number of years	1-year
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Restaurant Table (3 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Restaurant Table As approved by engineer incharge/employer	
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1		110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	3	90

Restaurant Table (27 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type Registered Brand

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Shape of Table	Square
	Seating Capacity	4
MATERIAL	Material of top	Medium density fiber board
	Material of understructure	Powder Coated MS
	Material of top finish	Polyurethane
DIMENSION Length of table ±10mm (Diameter in case of Round) 900 mm		900 mm
	Depth of table ±10mm	900 mm
	Height of table ±10mm	700 mm
MISC	Under Structure Diameter of Pipes (Width in case of Square sections) in mm	80
COLOUR & FINISH	Colour of top finish	grey
WARRATY	Warrantee period in number of years	1-year
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Restaurant Table (27 pieces)

dutional Specification Farameters - Restaurant Table (27 pieces)		
Specification Parameter Name	Bid Requirement (Allowed Values)	
Restaurant Table	As approved by engineer incharge/employer	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	27	90

Chairs-Office- IS 3499 (60 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Type of material (other then wood) used in Polythene cane Chair	NOT APPLICABLE
	Material of Fabric Back Cover	leatherite
	Thickness of Plywood used in Backrest IN MM (±1 mm)	15 mm
	Frame Material	wood
	Density of Polyurethane Foam Used in Seat ±2 (Kg/Cub M)	32 Kg/Cub.M
	Material of Fabric of Seat Cover	Black leatherite
	Density of Polyurethane Foam Used in Backrest ±2(Kg/Cub M)	32 Kg/Cub.M
	Thickness of Plywood used in Seat ±1(mm)	12 mm
	GSM/Thickness of Fabric ±5 (Gram per Sq Meter)	N.A
	Arm Material	wooden
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 3 mm)	25 mm
	Thickness of Polyurethane Foam Used in Seat IN MM (+/- 3 mm)	50 mm
	Shoe Type	PVC
GENERIC	Chair Type	With Arms
	Type of Seat and Backrest	moulded plywood
	Frame Type	4 Legs
	Castors	Without

Specification	Specification Name	Bid Requirement (Allowed Values)
DIMENSION	Size of Material (mm)	40 mm teak wood
	Chair Height ±15(mm)	800 mm
	Seat Depth ±10(mm)	600 mm
	Seat Width ±10 (mm)	600 mm
	Seat Height IN MM ±5(mm)	450
	Backrest Width ±10(mm)	550 mm
	Backrest Height ±10(mm)	350 mm
	Arm Length ±5(mm)	450 mm
	Arm Width ±2(mm)	25 mm
COLOUR & FINISH	Paint Type	polished
	Colour of Paint	wooden
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	BIFMA certification	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
WARRANTY	Warranty period in number of years	

Additional Specification Parameters - Chairs-Office- IS 3499 (60 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Chairs-Office	As approved by engineer incharge/employer	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	60	90

Credenzas (139 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
	1 -

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL & MATERIAL THICKNESS	Material specification	Prelaminated particle board of grade II type III of IS 12823/Latest.Both side laminated. Outer side laminated with shade matching with top shade and facia shade and having balancing laminate of 0.5mm thickness on other side
	Material thickness of complete body,Fascia and drawer/compartment	19, 25, 38 Or higher
	Material thickness for back, partition and drawer bottom/compartment shelves ±2mm	19, 25, 38 Or higher
	Skirting Thickness	3, 5, 9, 12, 15, 19 Or higher
	All plain panels edge to be banded	With 0.8-1.0 mm thick PVC tape with the help of hot melt glue
GENERIC Mode of supply		Knocked Down to be assembled at consignee site by the seller
	Design of credenza unit	Compartments(With Shelves) only
	Number of drawers	N.A
	Number of compartments with shelves	One Nos
	Number of shelves in each compartment	One Nos
	Number of compartment without shelves	N.A
	Number of partition for compartment	N.A
	Number of compartment in each partition	N.A
	Type of doors for compartments	Shutter hung on side
	Number of doors	Two Nos

Specification	Specification Name	Bid Requirement (Allowed Values)
DIMENSION Width of credenza unit ± 20mm		950 mm
	Height of credenza unit ±20 mm	600 mm
	Depth of credenza unit ±20mm	450 mm
MISC	Locking System provided	YES
	Handles for Drawer/Compartment	Corrosion Resistance Metal
	Openables shutter hung on side of the compartment	With help of auto closing hinges of O cracking overlay type
COLOUR & FINISH Colour		oak
	Material finish	Matt finish
WARRANTY	Warrantee period in number of years	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	Product having BIFMA certification	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Credenzas (139 pieces)

ductional Specification Parameters - Credenzas (139 pieces)		
Specification Parameter Name	Bid Requirement (Allowed Values)	
Credenzas	As approved by engineer incharge/employer	
Material thickness of complete body,Fascia and drawer/compartment and Material thickness for back, partition and drawer bottom/compartment shelves ±2mm	25	
Skirting Thickness	3	

Specification Parameter Name	Bid Requirement (Allowed Values)
Warranty period in number of years	3
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	139	90

Credenzas (143 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL & MATERIAL THICKNESS	Material specification	Prelaminated particle board of grade II type III of IS 12823/Latest.Both side laminated. Outer side laminated with shade matching with top shade and facia shade and having balancing laminate of 0.5mm thickness on other side
	Material thickness of complete body,Fascia and drawer/compartment	19, 25, 38 Or higher
	Material thickness for back, partition and drawer bottom/compartment shelves ±2mm	19, 25, 38 Or higher
	Skirting Thickness	3, 5, 9, 12, 15, 19 Or higher
	All plain panels edge to be banded	With 0.8-1.0 mm thick PVC tape with the help of hot melt glue
GENERIC	Mode of supply	Knocked Down to be assembled at consignee site by the seller
	Design of credenza unit	Compartments(With Shelves) only
	Number of drawers	N.A
	Number of compartments with shelves	Two Nos
	Number of shelves in each compartment	One Nos

Specification	Specification Name	Bid Requirement (Allowed Values)
	Number of compartment without shelves	N.A
	Number of partition for compartment	N.A
	Number of compartment in each partition	N.A
	Type of doors for compartments	Shutter hung on side
	Number of doors	Four Nos
DIMENSION Width of credenza unit ± 20mm		1200 mm
	Height of credenza unit ±20 mm	600 mm
	Depth of credenza unit ±20mm	450 mm
MISC	Locking System provided	YES
	Handles for Drawer/Compartment	Corrosion Resistance Metal
Openables shutter hung on side of the compartment		With help of auto closing hinges of O cracking overlay type
COLOUR & FINISH	Colour	oak
	Material finish	Matt finish
WARRANTY	Warrantee period in number of years	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	Product having BIFMA certification	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Credenzas (143 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Material thickness of complete body,Fascia and drawer/compartment and Material thickness for back, partition and drawer bottom/compartment shelves ±2mm	25
Skirting Thickness	3
Credenzas	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	143	90

Almirah Steel-IS:3312 (36 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Material	M S Sheet conforming to Quality Grade D of IS:513/2008 with amend. no. 1 (Not as per IS 3312)
	Material of Almirah Doors	CRCA conforming to Grade D of IS:513/Latest
	Sheet Thickness of Locker	N.A
	Length of Glass Sheet ±10 (mm)	N.A
	Width of Glass Sheet ±10 (mm)	N.A
	Sheet Thickness of door in mm	0.8 mm (Minimum)
	Sheet Thickness of sides, back , Top and Bottom	0.7 mm minimum (Not as per IS 3312)
	Sheet Thickness of Shelves	0.8 mm
	Sheet Thickness of Pedestal in mm	NA

Specification	Specification Name	Bid Requirement (Allowed Values)
	Material of Lock	steel
	Material of Keys	steel
GENERIC	Conformity to Indian Standard IS:3312 latest	No
	No of shelves (Nos)	4
	Type of Shelves	Adjustable
	Locker Provided	Yes
	Locking System with the locker	NA
	Number of Doors (Nos)	2
	Door Stiffner upto full door height Provided with the almirah doors	No
	Number of Hinges with each door (Nos) - No hinges if having sliding door with top hanging arrangement	SLIDING DOORS NO HINGES
	Number of Glass Sheet fixed in each Almirah door (Nos)	N.A
	Construction	Knocked Down To Be Assembled At Consignee Site By The Seller
	Lock	Cam Lock
DIMENSION	Height (Without Pedestal) (in mm) (+/- 10 mm)	1825
	Width in mm (± 7 mm)	900.0
	Depth in mm (±5 mm)	440.0
	Inside Height of Locker in mm (± 5 mm)	N.A
	Inside Width of Locker in mm (±5 mm)	N.A
	Inside Depth of Locker in mm (±5 mm)	N.A
	Width of Stiffner in mm (±5 mm)	N.A
	Thickness of MS Sheet of Stiffner (in mm)	N.A
	Stiffened Pedestal height in mm (±2 mm)	NA
	Pedestal Width in mm (±2 mm)	NA
COLOUR & FINISH	Finish	powder coated

Specification	Specification Name	Bid Requirement (Allowed Values)
	Colour of Paint	AS PER BUYER CHOICE
	Packing:	Corrogeted Paper Packing
WARRANTY	WARANTEE PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Almirah Steel-IS:3312 (36 pieces)

Specification Parameter Name Bid Requirement (Allowed Values)	
Almirah Steel	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	36	90

Almirah Steel-IS:3312 (26 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Material	M.S sheet conforming to commercial quality CR- 1,Grade 340 of IS 513:2008 (reaffirmed 2013)(Fifth Revision)Amdt. no.1
	Material of Almirah Doors	5 mm thick Transparent Glass Sheet fixed in the MS sheet frame
	Sheet Thickness of Locker	N.A
	Length of Glass Sheet ±10 (mm)	950 mm
	Width of Glass Sheet ±10 (mm)	410 mm

Specification	Specification Name	Bid Requirement (Allowed Values)
	Sheet Thickness of door in mm	0.7 mm minimum (Not as per IS 3312)
	Sheet Thickness of sides,back , Top and Bottom	0.7 mm minimum (Not as per IS 3312)
	Sheet Thickness of Shelves	0.8 mm
	Sheet Thickness of Pedestal in mm	NA
	Material of Lock	Brass and steel finish
	Material of Keys	steel
GENERIC	Conformity to Indian Standard IS:3312 latest	No
	No of shelves (Nos)	4
	Type of Shelves	Adjustable
	Locker Provided	No
	Locking System with the locker	NA
	Number of Doors (Nos)	2
	Door Stiffner upto full door height Provided with the almirah doors	No
	Number of Hinges with each door (Nos) - No hinges if having sliding door with top hanging arrangement	SLIDING DOORS NO HINGES
	Number of Glass Sheet fixed in each Almirah door (Nos)	2
	Construction	Knocked Down To Be Assembled At Consignee Site By The Seller
	Lock	Three Way bolting device controlled by lock
DIMENSION	Height (Without Pedestal) (in mm) (+/- 10 mm)	1800
	Width in mm (± 7 mm)	910.0
	Depth in mm (±5 mm)	455.0
	Inside Height of Locker in mm (± 5 mm)	N.A
	Inside Width of Locker in mm (±5 mm)	N.A
	Inside Depth of Locker in mm (±5 mm)	N.A
	Width of Stiffner in mm (±5 mm)	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
	Thickness of MS Sheet of Stiffner (in mm)	N.A
	Stiffened Pedestal height in mm (±2 mm)	NA
	Pedestal Width in mm (±2 mm)	NA
COLOUR & FINISH	Finish	powder coated
	Colour of Paint	AS PER BUYER CHOICE
	Packing:	Five Ply Corrugated Board And Strapped With 12 Mm Hdpe Strap
WARRANTY	WARANTEE PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Almirah Steel-IS:3312 (26 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Almirah Steel	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	26	90

Steel Bookcases-IS:7761 (74 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
GENERIC	Type of lock	cam lever lock with common key	

Specification	Specification Name	Bid Requirement (Allowed Values)
	Number of Doors (NOS)	4
MATERIAL	Thickness of MS Sheet used for Shutter in mm	0.8
	Thickness of MS Sheet used for Shelf in mm	0.8
	Thickness of MS Sheet used for Top, Bottom, Back and Sides in mm	0.7
	Thickness of Transparent glass in Shutters in mm	4.0
DIMENSION	Height of Steel Bookcase in mm (± 10 mm)	1742
	Width of Steel Bookcase in mm (±5 mm)	914
	Depth of Steel Bookcase in mm (± 3 mm)	305 mm
MISC	Paint	Powder Coated
	Colour of Paint	ash gray
CERTIFICATION	ISI Marked	No
	Test reports to be furnished to buyer on demand	YES
	BIFMA certified	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
WARANTEE	WARANTEE PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Steel Bookcases-IS:7761 (74 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Steel Bookcases AS approved by engineer incharge/employer		

Specification Parameter Name	Bid Requirement (Allowed Values)
Doors	Each door shallhave a 6 Lever Cam Lock with Common Key. 3mm thick glass should be used in each door for clear inside vision whih shall be secured in a metal frame through a rubber gasket. Scissor Mechanism should be provided in each door for receding inside the top of every compartment and it shall ensure parallel and smooth movement. Each door should be provided with plastic side end caps as handle which is easy to grip
Bookcases	Each compartment shall have a storage shelf with a UDL capacity of max 80 Kg. The 4vDoor Book Case shall have 18mm PLB Top straight edge with PVC lipping. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	74	90

Metal Shelving Racks-IS:1883 (177 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Туре	OPEN TYPE
	Number of Shelves/Compartments (Top / Ceiling Shelf - not to be counted)	6
MATERIAL	Shelves Material	1.0 mm Thick MS Sheet Conforming to Commercial Quality CR-1, Grade 340 of IS 513
DIMENSION	Depth in mm (±5 mm)	500
	Width in mm (±5 mm)	900
	Height in mm (±5 mm)	1875
MISC	Paint	Powder coated
WARANTEE	WARANTEE PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Metal Shelving Racks-IS:1883 (177 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Angle Posts Material and size	Rolled steel angle posts of 40 X 40 X 3 mm
Ground Clearance in mm (+/- 2 mm)	50 mm
Metal Shelving Racks	AS approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	177	90

Almirah Steel-IS:3312 (8 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Material	M.S sheet conforming to commercial quality CR- 1,Grade 340 of IS 513:2008 (reaffirmed 2013)(Fifth Revision)Amdt. no.1
	Material of Almirah Doors	M S Sheet
	Sheet Thickness of Locker	N.A
	Length of Glass Sheet ±10 (mm)	780 mm
	Width of Glass Sheet ±10 (mm)	305 mm
	Sheet Thickness of door in mm	0.8 mm (Minimum)
	Sheet Thickness of sides,back , Top and Bottom	0.8 mm (Minimum)
	Sheet Thickness of Shelves	0.7 mm

Specification	Specification Name	Bid Requirement (Allowed Values)
	Sheet Thickness of Pedestal in mm	1.0 mm
	Material of Lock	lock having made of steel with zinc plated finish having brass levers and MAZAK / ZAMAK bolts having zinc plated finish along with MAZAK / ZAMAK handle
	Material of Keys	keys made of MAZAK / ZAMAK having nickle plated finish
GENERIC	Conformity to Indian Standard IS:3312 latest	No
	No of shelves (Nos)	4
	Type of Shelves	Adjustable
	Locker Provided	No
	Locking System with the locker	NA
	Number of Doors (Nos)	2
	Door Stiffner upto full door height Provided with the almirah doors	Yes
	Number of Hinges with each door (Nos) - No hinges if having sliding door with top hanging arrangement	3
	Number of Glass Sheet fixed in each Almirah door (Nos)	4
	Construction	Welded
	Lock	Three Way bolting device controlled by 6 lever lock
DIMENSION	Height (Without Pedestal) (in mm) (+/- 10 mm)	1855
	Width in mm (± 7 mm)	910.0
	Depth in mm (±5 mm)	486.0
	Inside Height of Locker in mm (± 5 mm)	N.A
	Inside Width of Locker in mm (±5 mm)	N.A
	Inside Depth of Locker in mm (±5 mm)	N.A
	Width of Stiffner in mm (±5 mm)	N.A
	Thickness of MS Sheet of Stiffner (in mm)	N.A
	Stiffened Pedestal height in mm (±2 mm)	125

Specification	Specification Name	Bid Requirement (Allowed Values)	
	Pedestal Width in mm (±2 mm)	75	
COLOUR & FINISH	Finish	powder coated	
	Colour of Paint	steel gray	
	Packing:	Five Ply Corrugated Board And Strapped With 12 Mm Hdpe Strap	
WARRANTY	WARANTEE PERIOD IN NUMBER OF YEARS	1	

Additional Specification Parameters - Almirah Steel-IS:3312 (8 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Almirah Steel	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	8	90

Almirah Steel-IS:3312 (117 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
brand Type	Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Material	M S Sheet conforming to Quality Grade D of IS:513/2008 with amend. no. 1 (Not as per IS 3312)
	Material of Almirah Doors	M S Sheet
	Sheet Thickness of Locker	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
	Length of Glass Sheet ±10 (mm)	N.A
	Width of Glass Sheet ±10 (mm)	N.A
	Sheet Thickness of door in mm	0.8 mm (Minimum)
	Sheet Thickness of sides, back , Top and Bottom	0.8 mm (Minimum)
	Sheet Thickness of Shelves	0.6 mm
	Sheet Thickness of Pedestal in mm	NA
	Material of Lock	Brass and steel finish
	Material of Keys	steel
GENERIC	Conformity to Indian Standard IS:3312 latest	No
	No of shelves (Nos)	4
	Type of Shelves	Adjustable
	Locker Provided	No
	Locking System with the locker	NA
	Number of Doors (Nos)	3
	Door Stiffner upto full door height Provided with the almirah doors	No
	Number of Hinges with each door (Nos) - No hinges if having sliding door with top hanging arrangement	2
	Number of Glass Sheet fixed in each Almirah door (Nos)	N.A
	Construction	Knocked Down To Be Assembled At Consignee Site By The Seller
	Lock	Three Way bolting device controlled by lock
DIMENSION	Height (Without Pedestal) (in mm) (+/- 10 mm)	1855
	Width in mm (± 7 mm)	1023.0
	Depth in mm (±5 mm)	455.0
	Inside Height of Locker in mm (± 5 mm)	N.A
	Inside Width of Locker in mm (±5 mm)	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
	Inside Depth of Locker in mm (±5 mm)	N.A
	Width of Stiffner in mm (±5 mm)	N.A
	Thickness of MS Sheet of Stiffner (in mm)	N.A
	Stiffened Pedestal height in mm (±2 mm)	NA
	Pedestal Width in mm (±2 mm)	NA
COLOUR & FINISH	Finish	powder coated
	Colour of Paint	AS PER BUYER CHOICE
	Packing:	Five Ply Corrugated Board And Strapped With 12 Mm Hdpe Strap
WARRANTY	WARANTEE PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Almirah Steel-IS:3312 (117 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Almirah Steel	As approved by engineer incharge/employer
Type of Almirah	Main Storage+ ADD on Storage
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	117	90

Clothes Lockers - Steel-IS:3314 (52 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand	
------------	------------------	--

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Number of compartments (Nos)	4
	Locks	Internal locking
	Name Tag Holders	Yes
MATERIAL & WEIGHT	Material	M.S sheet conforming to commercial quality CR- 1,Grade 340 of IS 513:2008 (reaffirmed 2013)(Fifth Revision)Amdt. no.1
	Sheet Thickness of body, back shelves and pedestal (mm)(+/- 5%)	0.7, 0.8, 0.9, 1, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2, 0.6 Or higher
	Sheet Thickness of door (mm)(+/- 5%)	0.6
	Handle	Black plastic
DIMENSION	Height of dressers Without pedestal in mm (±5 mm)	1830
	Width of dressers in mm (±5 mm)	375
	Depth of dressers in mm (±5 mm)	450
	Stiffened Pedestal height in mm (±5 mm)	125
CLOUR ,FINISH & PACKING	Packing	Five ply corrugated board and strapped with 12 mm HDPE straps.
	Paint	Powder coated (with 50 ± 10 micron epoxy polyester)
	Colour	Steel Gray
WARRANTY	Warrantee period in number of years	1

Additional Specification Parameters - Clothes Lockers - Steel-IS:3314 (52 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Clothes Lockers	As approved by engineer incharge/employer
Sheet Thickness of body, back shelves and pedestal (mm)(+/-5%)	0.8 mm
Warranty period in number of years	3

Specification Parameter Name	Bid Requirement (Allowed Values)
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

s.	No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1		Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	52	90

Metal Shelving Racks-IS:1883 (18 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Туре	CLOSED FROM SIDES AND BACK
Number of Shelves/Compartments / Ceiling Shelf - not to I counted)		10
MATERIAL	Shelves Material	0.8 mm Thick MS Sheet Conforming to Commercial Quality CR-1, Grade 340 of IS 513
	Sides, Back and Partition Wall Thickness (Minimum) (mm)	MS sheet 0.8 mm with cladding of prelaminated particle board of 18 mm.
DIMENSION	Depth in mm (±5 mm)	600
	Width in mm (±5 mm)	900
	Height in mm (±5 mm)	1830
MISC	Paint	Powder coated
	Colour	dove gray
WARANTEE	WARANTEE PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Metal Shelving Racks-IS:1883 (18 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Number of Shelves/Compartments (Top / Ceiling Shelf - not to be counted)	4	
Metal Shelving Racks	As approved by engineer incharge/employer	
Load capacity	Uniformly distributed load capacity per each full shelf is 80 Kg	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	18	90

Movable File Storage System (Compactor) (2 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
GENERIC	Number of Bays	4-Bay	
	Type of Drive	Sprocket Chain Drive Mechanism	
	Number of Movable Bodies (= A) (Double Faced / Dual Cabinets covering all bays) (Total number of available sections = 2 X number of bays X A)	8	
Number of Shelves in Each Section / Cabinet		4 Shelves/5 Compartments	
	Load Carring Capacity of Each Shelf (Kg)	80 Kg	
	Every Base frame fitted with	one pair of anti frictional ball bearing	
	Stud	Main and add on construction	
MATERIAL	M S Sheet Thickness of the Cabinet Body (mm)	0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest	
	M S Sheet Thickness of the Shelf Pannels (mm)	0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest	

Specification	Specification Name	Bid Requirement (Allowed Values)
	M S Sheet Thickness of the Door Pannels (mm)	N.A
	Height of base frame ±2(mm)	65 mm
	Height of track and moving clearance ±2(mm)	35 mm
	Number of Folds in Shelf Panels	10
DIMENSION	Overall Height of the Cabinet from the ground in mm ±10 (mm)	2080
	Depth of the Cabinet ±10(mm)	450.0
	Width of the Cabinet in mm (± 5 mm) (THIS IS WIDTH OF EACH SECTION OR EACH BAY) Overall width of entire compactor will be this width multiplied by number of bays)	915.0
	Pitch of all the shelves	25.4MM
	Aisle space inside of units	915 mm
COLOUR & FINISH	Paint	Powder Coating
WARRANTY	Warranty Period IN NUMBER OF YEARS	1, 2, 3, 4, 5 Or higher
DOORS AND LOCKING	Central Locking System for locking entire compactor unit	YES
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Movable File Storage System (Compactor) (2 pieces)

tualitional operation i alumeters i instable i ne storage system (compactor) (= pieces)				
Specification Parameter Name	Bid Requirement (Allowed Values)			
Movable File Storage System (Compactor)	As approved by engineer incharge/employer			

Specification Parameter Name	Bid Requirement (Allowed Values)
Warranty Period IN NUMBER OF YEARS	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	2	90

Movable File Storage System (Compactor) (2 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand	
------------	------------------	--

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Number of Bays	3-Bay
	Type of Drive	Sprocket Chain Drive Mechanism
	Number of Movable Bodies (= A) (Double Faced / Dual Cabinets covering all bays) (Total number of available sections = 2 X number of bays X A)	6
	Number of Shelves in Each Section / Cabinet	5 Shelves/6 Compartments
	Load Carring Capacity of Each Shelf (Kg)	60 kg
	Every Base frame fitted with	one pair of anti frictional ball bearing
	Stud	Main and add on construction
MATERIAL	M S Sheet Thickness of the Cabinet Body (mm)	0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest
	M S Sheet Thickness of the Shelf Pannels (mm)	0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest
	M S Sheet Thickness of the Door Pannels (mm)	0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest
	Height of base frame ±2(mm)	65 mm
	Height of track and moving clearance ±2(mm)	35 mm

Specification	Specification Name	Bid Requirement (Allowed Values)
	Number of Folds in Shelf Panels	10
DIMENSION	Overall Height of the Cabinet from the ground in mm ±10 (mm)	2080
	Depth of the Cabinet ±10(mm)	450.0
	Width of the Cabinet in mm (± 5 mm) (THIS IS WIDTH OF EACH SECTION OR EACH BAY) Overall width of entire compactor will be this width multiplied by number of bays)	915.0
	Pitch of all the shelves	25.4MM
	Aisle space inside of units	915 mm
COLOUR & FINISH	Paint	Powder Coating
WARRANTY	Warranty Period IN NUMBER OF YEARS	1, 2, 3, 4, 5 Or higher
DOORS AND LOCKING	Central Locking System for locking entire compactor unit	YES
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Movable File Storage System (Compactor) (2 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Movable File Storage System (Compactor)	As approved by engineer incharge/employer
Warranty Period IN NUMBER OF YEARS	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	2	90

Modular Extendable Conference Table (80 per seat)

(Minimum 50% Local content required for MII compliance)

Brand Type Registered Brand

Technical Specifications

pe of Seating Offered p Fixing mber of single seater mber of dual seater mber of corners for work ode of Supply of modular	SELLING UNIT IS PER SEAT. SELLER TO OFEER PRICES IN TREMS OF PRICE PER SEAT. WHILE ORDERING, BUYER TO ORDER FOR QUANTITY OF SEATS REQUIRED IN CONFERENCE TABLE. Single Seating, Dual Seating With gable end and modesty panel using Mini Fix And Wooden Dowel By Using (Knock Down) System For Interconnecting N.A 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, N.A 1, 2, 3, 4
mber of single seater mber of dual seater mber of corners for work ode of Supply of modular	With gable end and modesty panel using Mini Fix And Wooden Dowel By Using (Knock Down) System For Interconnecting N.A 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, N.A
mber of single seater mber of dual seater mber of corners for work ode of Supply of modular	Wooden Dowel By Using (Knock Down) System For Interconnecting N.A 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, N.A
mber of dual seater mber of corners for work ode of Supply of modular	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, N.A
mber of corners for work ode of Supply of modular	18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, N.A
ode of Supply of modular	1, 2, 3, 4
ole	Knocked Down To Be Assembled At Consignee Site By The Seller
iterial of work top ± 3 n	36 Mm Thick Flat Single Layer MDF Board Of Grade SBG-II Of IS:12406/Latest
ble top plain side	Edge banded with PVC tape of 2 mm thick with help of hot melt glue
terial of Gable end and odesty panel ±3 mm	18 Mm Thick Three Layers Prelaminated Particle Boards Of Grade-II Type-III Of IS:12823/Latest Both Sides Particle Boards Matching With Top Shade In Grade-II Type-III
ngth of Each Seat of ork Top ± 20 mm	675 mm for single AND 1350 mm For dual
pth of Work Top ± 20 mm	600 mm
ight of Work Top ± 20 n	750 mm
ble top finish	Membrane Finish
in sides of gable end and	Edge banded with 0.8-1.0 mm thick PVC tape with the help of hot glue
rollin	ngth of Each Seat of rk Top ± 20 mm Ight of Work Top ± 20 mm Ight of Work Top ± 20

Specification	Specification Name	Bid Requirement (Allowed Values)
WARANTY	Warranty period in number of years	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES
	Product having BIFMA certification	NO

Additional Specification Parameters - Modular Extendable Conference Table (80 per seat)

Specification Parameter Name	Bid Requirement (Allowed Values)
Modular Extendable Conference Table	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	80	90

Single / Double Bed - Wooden - With / Without Box (35 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Material of Mattresses Panel	Other wood

Specification	Specification Name	Bid Requirement (Allowed Values)
	Material of Bottom Panel of Storage Box	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest
	Material of Front, Back and side Panels	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest
	Material of Headrest	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest
	Material of Legrest	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest
GENERIC	Type of Bed	Wooden Single Bed
	Material of Bed Frame	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest
	Headrest provided	Yes
	Legrest provided	Yes
	Opening of Storage Box	WITHOUT STORAGE BOX
	Hydraulic System provided for Opening	No
	Leg Details	metal legs
DIMENSIONS	Mattress Fixing Length ±10 (mm)	2000
	Mattress Fixing Width ±10 (mm)	915
	Mattress Panel Height ±5 (mm)	200
	Thickness of Mattresses Panel ± 1(mm)	19
	Thickness of Front, Back and Side Panels ±2 (mm)	18
	Thickness of material of Headrest ±2 (mm)	18
	Overall Height of Headrest ±5 (mm)	900
	Length of Headrest ±10 (mm)	915
	Thickness of material of Legrest ±2 (mm)	18
	Overall Height of Legrest ±5 (mm)	450
	Overall Length of Legrest ±10 (mm)	915
	Size OF SUPPORT for Top Panel ±2 (mmxmm)	70x17
	Size of Supports on under Bottom Panel of storage box ±2 (mmxmm)	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
COLOUR &	Finish	Laminated
FINISHING	Colour of Paint	wood colour
	Colour of Lamination	plain
WARANTEE	WARANTEE PERIOD IN NUMBER OF YEARS	1

${\bf Additional\ Specification\ Parameters\ -\ Single\ /\ Double\ Bed\ -\ Wooden\ -\ With\ /\ Without\ Box\ (\ 35\ pieces$

Specification Parameter Name	Bid Requirement (Allowed Values)
Single / Double Bed - Wooden - With / Without Box	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	35	90

Almirah Steel-IS:3312 (25 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Material	M.S sheet conforming to commercial quality CR- 1,Grade 340 of IS 513:2008 (reaffirmed 2013)(Fifth Revision)Amdt. no.1
	Material of Almirah Doors	M S Sheet
	Sheet Thickness of Locker	N.A
	Length of Glass Sheet ±10 (mm)	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
	Width of Glass Sheet ±10 (mm)	N.A
	Sheet Thickness of door in mm	0.8 mm (Minimum)
	Sheet Thickness of sides,back , Top and Bottom	0.8 mm (Minimum)
	Sheet Thickness of Shelves	0.7 mm
	Sheet Thickness of Pedestal in mm	1.0 mm
	Material of Lock	lock having made of steel with zinc plated finish having brass levers and MAZAK / ZAMAK bolts having zinc plated finish along with MAZAK / ZAMAK handle
	Material of Keys	keys made of MAZAK / ZAMAK having nickle plated finish
GENERIC	Conformity to Indian Standard IS:3312 latest	No
	No of shelves (Nos)	4
	Type of Shelves	Adjustable
	Locker Provided	No
	Locking System with the locker	NA
	Number of Doors (Nos)	2
	Door Stiffner upto full door height Provided with the almirah doors	Yes
	Number of Hinges with each door (Nos) - No hinges if having sliding door with top hanging arrangement	3
	Number of Glass Sheet fixed in each Almirah door (Nos)	N.A
	Construction	Welded
	Lock	Three Way bolting device controlled by 6 lever lock
DIMENSION	Height (Without Pedestal) (in mm) (+/- 10 mm)	1855
	Width in mm (± 7 mm)	910.0
	Depth in mm (±5 mm)	486.0
	Inside Height of Locker in mm (± 5 mm)	N.A
	Inside Width of Locker in mm (±5 mm)	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
	Inside Depth of Locker in mm (±5 mm)	N.A
	Width of Stiffner in mm (±5 mm)	125 mm
	Thickness of MS Sheet of Stiffner (in mm)	0.6 mm
	Stiffened Pedestal height in mm (±2 mm)	125
	Pedestal Width in mm (±2 mm)	75
COLOUR & FINISH	Finish	powder coated
	Colour of Paint	steel gray
	Packing:	Five Ply Corrugated Board And Strapped With 12 Mm Hdpe Strap
WARRANTY	WARANTEE PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Almirah Steel-IS:3312 (25 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Almirah	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	25	90

Medical Stools Or Chairs (55 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type Registered Brand	Brand Type	Registered Brand
-----------------------------	------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Dimensions	Adjustable Height	No
	Normal Height (mm)	522
	Min. Height (mm)	522
	Diameter/Side length of Top (mm)	411
	Thickness/Size of Under structure Frame (mm)	2
	Max. height (mm)	522
	Stool Top base Thickness (mm)	0.8
	Over all width/Diameter (mm)	411
Material and shape of Stool	Cushioning in the stool Top	Without cushion
01 50001	No of Legs in the under structure	4
	Foot rest	Without
	Shape of stool top	Square
	Material of Top	Stainless Steel
	Painting	Powder coating
	Type of Stool	Fixed
	Material of Under Structure	ms
	Back rest	Without

Additional Specification Parameters - Medical Stools Or Chairs (55 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
medical stools or chairs	As approved by engineer incharge/employer
Stool Legs	MS square flat tube of section 25 x 25mm

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	55	90

Classroom Chairs (16 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
Diana Type	Registered brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Seat Details	Thickness of Cushion Used in Seat in mm (+/- 2 mm)	40
	Density of Cushion Used in Seat (Kg/Cubic Metre)	45
	Material of Fabric of Seat Cover	290 GSM cloth fabric
GENERIC	Chair Type	One Arm with fixed Writing pad on one side other side open
	Type of Seat and Backrest	12 mm Thick Plywood Only
	Depth of Seat in mm (+/- 10 mm)	460
	Height of Seat in mm (+/- 10 mm)	440
	Width of Seat in mm (+/- 10 mm)	460
	Overall Chair Height in mm (+/- 10 mm)	850
Backrest Details	Density of Cusion Used in Backrest (Kg/Cubic Metre)	45
	Thickness of Cushion in Backrest in mm (+/- 2 mm)	40
	Material of Fabric of Backrest Cover	290 gSM Cloth Fabric
	Height of Backrest (mm)	470.0
SUPPORT / UNDER STRUCTURE	Frame Material	Mild Steel square Section of size 25x25 mm and wall thickness minimum 1.6 mm
Writing Pad Details	Writing Pad Details Writing Pad Material 20 mm thick MDF Board of grade SBG II corn IS 12406 laminated with minimum 0.6 mm Top side of type S, P or F having index 3.2.3 conforming to IS 2046 and minimum 0.5 minimum 0.5 minimum balancing laminate on the other side	
MISC Colour of Fabric for Seat and Backrest		As per buyer's choice
	Finishing of Structure	Powder coated
Warranty	Warranty period in number of years	1
Certification	Test reports to be furnished to buyer on demand	YES

Specification Specification Name		Bid Requirement (Allowed Values)
	Product having BIFMA certification	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Classroom Chairs (16 pieces)

· 1 /		
Specification Parameter Name	Bid Requirement (Allowed Values)	
Classroom Chairs	As approved by engineer incharge/employer	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	16	90

Meeting Table (2 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL	Material of Table Top	MDF board conforming to grade II and type II of IS 14587/1998 and laminated with 1.5 mm thick lamination
	Material of Legs	Nickel Chrome Plated made from MS ERW tube of Diameter 50.8 mm and thickness 1.6 mm

Specification	Specification Name	Bid Requirement (Allowed Values)
	Material of Modesty Panel	MDF Board Conforming To Grade II And Type II Of IS 14587/1998 And Laminated With 1.5 Mm Thick Lamination, Commercial Block Board BWP grade Conforming to IS 1659, N.A
GENERIC	Seating Capacity	4 SEATER
	Shape of Table Top	Round
	Wire Management	With
	Number of socket box	1, 2, 3, 4, 5, 6, 7, 8 Or higher
	Type of Socket Box	fixed with flip cover
	Wire entery System	Through legs
	Type of understructure	Leg type
	Number of Legs per Seat	Single Pole
DIMENSION	Length in mm (Select NA in case of Round Table) ±10(mm)	NA ROUND TABLE
	Width in mm (Diameter in case of Round Table)±10(mm)	1200
	Height in mm (±5 mm)	750 mm
	Thickness of Top ±2(mm)	30, 35, 45, 33 Or higher
COLOUR & FINISH	Colour of Laminate	AS PER BUYER CHOICE
	Packing	Five Ply Corrugated Board And Strapped With 12 Mm Hdpe Strap
WARRANTY	Warranty period in number of years	1, 2, 3, 4, 5 Or higher
CERTIFICATION	Test reports to be furnished to buyer on demand	YES

Additional Specification Parameters - Meeting Table (2 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Meeting Table	As approved by engineer incharge/employer	
Thickness of Top ±2(mm) 35		
Number of socket box and Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	2	90

Sofas (2 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
	I -

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Material	Frame Structure Material and size (±1 mm)	19 mm commercial board
	Seat Cusion Material	foam
	Density of Cushion of Seat Material ±3 (Kg/Cubic M)	30
	Type of Spring in the Base / Seating	web suspension
Generic	Total Number of Seats in the Sofa Set (Nos)	1
	Type of Sofa and Backrest	Seat and Backrest are permanently fixed with the frame Structure
	Number of Single Seater Units (Nos)	1
	Number of Two Seater Units (Nos)	NO TWO SEATER UNIT
	Number of Three Seater Units (Nos)	NO THREE SEATER UNIT
	Number of Four Seater Units (Nos)	NO FOUR SEATER UNITS
	Frame Covering	Fully Upholstered
	Sofa Set is Foldable to use as bed	No
	Backrest Cushion Material	foam
	Density of Cushion of Backrest Material (Kg/Cubic M)	40, 45, 50, 55, 60, 65, 70, 75, 28, 32, 35 Or higher
	Covering Material for Seat and Backrest	leather fabric
Dimension	Length of Single Seater Units in mm (±5 mm)	850

Specification	Specification Name	Bid Requirement (Allowed Values)
	Length of Two Seater Units in mm (±10 mm)	N.A
	Length of Three Seater Units in mm (±10 mm)	N.A
	Length of Four Seater Units in mm (±10 mm)	N.A
	Depth of Sofa Units in mm (±10 mm)	900
	Sofa Height (Without Back Cushion) ±5 (mm)	450.0
	Sofa Height (With Back Cushion) ±5 mm	800.0
	Arm Width ±5 (mm)	200.0
	Arm Height ±5 (mm)	550.0
	Seat Height (With Seat Cushion) ±5 (mm)	475.0
	Sofa Leg Height ±2(mm)	50.0
	Sofa Leg Width / Diameter ±2 (mm)	50.0
	Seat Cushion Length ±5 (mm)	450
	Seat Cushion Width ±5 (mm)	510
	Seat Cusion Thickness ±5 (mm)	200
	Backrest Cushion Length ±5 (mm)	1050
	Backrest Cushion Width ±5 (mm)	508
	Backrest Cushion Thickness ±3 (mm)	150
	Thickness of Foam in arms ±2 (mm)	125
	Thickness of Foam in back ±2 (mm)	50.0
	Thickness of Foam in front ±2 (mm)	15.0
	Thickness of Foam in sides ±2 (mm)	10.0
Colour & Finish	Colour of Covering Material	brown
Warranty	WARRANTY PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Sofas (2 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Density of Cushion of Backrest Material (Kg/Cubic M)	28
sofa	As approved by engineer incharge/employer
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	2	90

Sofas (1 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
Material	Frame Structure Material and size (±1 mm)	18 mm teak plywood
	Seat Cusion Material	foam
	Density of Cushion of Seat Material ±3 (Kg/Cubic M)	35
	Type of Spring in the Base / Seating	web suspension
Generic	Total Number of Seats in the Sofa Set (Nos)	3
	Type of Sofa and Backrest	Seat and Backrest are permanently fixed with the frame Structure
	Number of Single Seater Units (Nos)	NO SINGLE SEATER UNIT
	Number of Two Seater Units (Nos)	NO TWO SEATER UNIT

Specification	Specification Name	Bid Requirement (Allowed Values)
	Number of Three Seater Units (Nos)	1
	Number of Four Seater Units (Nos)	NO FOUR SEATER UNITS
	Frame Covering	Fully Upholstered
	Sofa Set is Foldable to use as bed	No
	Backrest Cushion Material	foam
	Density of Cushion of Backrest Material (Kg/Cubic M)	40, 45, 50, 55, 60, 65, 70, 75, 28, 32, 35 Or higher
	Covering Material for Seat and Backrest	leather fabric
Dimension	Length of Single Seater Units in mm (±5 mm)	N.A
	Length of Two Seater Units in mm (±10 mm)	N.A
	Length of Three Seater Units in mm (±10 mm)	2110
	Length of Four Seater Units in mm (±10 mm)	N.A
	Depth of Sofa Units in mm (±10 mm)	900
	Sofa Height (Without Back Cushion) ±5 (mm)	470.0
	Sofa Height (With Back Cushion) ±5 mm	890.0
	Arm Width ±5 (mm)	100.0
	Arm Height ±5 (mm)	550.0
	Seat Height (With Seat Cushion) ±5 (mm)	475.0
	Sofa Leg Height ±2(mm)	50.0
	Sofa Leg Width / Diameter ±2 (mm)	50.0
	Seat Cushion Length ±5 (mm)	1455
	Seat Cushion Width ±5 (mm)	560
	Seat Cusion Thickness ±5 (mm)	100
	Backrest Cushion Length ±5 (mm)	2040
	Backrest Cushion Width ±5 (mm)	415

Specification Specification Name		Bid Requirement (Allowed Values)
	Backrest Cushion Thickness ±3 (mm)	150
	Thickness of Foam in arms ±2 (mm)	75
	Thickness of Foam in back ±2 (mm)	50.0
	Thickness of Foam in front ±2 (mm)	15.0
	Thickness of Foam in sides ±2 (mm)	10.0
Colour & Finish	Colour of Covering Material	brown
Warranty	WARRANTY PERIOD IN NUMBER OF YEARS	1

Additional Specification Parameters - Sofas (1 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
sof	As approved by engineer incharge/employer	
Density of Cushion of Backrest Material (Kg/Cubic M)	28	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer Address		Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	1	90

Executive Table (86 pieces)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
GENERIC	Mode of supply	Knocked Down To Be Assembled At Consignee Site By The Seller	
	Understructure of table	Gable end and modesty panel	
	Storage provided	One side	
	Keyboard tray	Not provided	
	Foot rest	Not Provided	
MATERIAL	Table top Material	MDF board of grade SBG II of IS 12406/Latest	
	Gable end and modesty panel material	Flat single layer prelaminated MDF board conforming to having designation PLMDF-23 of IS 14587/Latest	
	Leg Material	NO LEGS	
MISC	Table top plain sides	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	
	Gable end and modesty panel plain side	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	
DIMENSION	Thickness of table top ±2 mm	25.0	
	Thickness of gable end and modesty panel ±2mm	25.0	
	Length of table top ±10 mm	1650.0	
	Depth of table ±10 mm	750.0	
	Height of table ±10 mm	750.0	
	Dimension of leg(mmXmm) ±5mm	No legs	
STORAGE UNIT	Number of Storage unit provided	Single storage	
	Width of storage unit ±10mm	450mm	
	Depth of storage unit in mm (±10mm)	750	
	Height of smallest storage unit ±5mm	125mm	
	Height of largest storage unit ±5mm	305mm	
FOOTREST	Material thickness of footrest ±2mm	N.A	
COLOUR & FINISH	Table top finish	Laminate in colour with swede finish 0.6-0.8mm thickness of type S,F or P having index no.3.2.3 conforming to IS 2046/Latest with having balancing laminate of 0.5mm thick on other side	
	Table top shade	Oak	
WARRANTY	Warrantee period in number of years	1	

Specification	Specification Name	Bid Requirement (Allowed Values)
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	Product having BIFMA certification	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Executive Table (86 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Executive Table	As approved by engineer incharge/employer	
Table with Extended Return Unit	Size of ERU 1200mmx 750mmX 450 mm , Number of storage unit: 03, Storage with shutter:01, Thickness of top panel ± 2 mm: 25 , Thickness of other panel ± 2 mm: 18 mm, Drawer/storage shutter pull up mechanism: Groove type, Number of lockable castors at bottom: 04, Size of lockable castors ± 2 mm: Diameter 40 mm and height 50 mm	
Material of Extended Return Unit Flat single layer prelaminated MDF board conforming to having despect of thick with the help of hot melt glue		
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

	S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
:	L	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	86	90

Executive Table (78 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Mode of supply	Knocked Down To Be Assembled At Consignee Site By The Seller
	Understructure of table	Gable end and modesty panel
	Storage provided	One side
	Keyboard tray	Not provided
	Foot rest	Not Provided
MATERIAL	Table top Material	Three layer prelaminated particle board(Wood Product) of grade II type II of IS 12823/Latest
	Gable end and modesty panel material	Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest
	Leg Material	NO LEGS
MISC	Table top plain sides	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue
	Gable end and modesty panel plain side	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue
DIMENSION	Thickness of table top ±2 mm	25.0
	Thickness of gable end and modesty panel ±2mm	19.0
	Length of table top ±10 mm	1200.0
	Depth of table ±10 mm	600.0
	Height of table ±10 mm	750.0
	Dimension of leg(mmXmm) ±5mm	No legs
STORAGE UNIT	Number of Storage unit provided	Triple storage
	Width of storage unit ±10mm	400mm
	Depth of storage unit in mm (±10mm)	470
	Height of smallest storage unit ±5mm	125mm
	Height of medium storage unit ±5mm	150mm, N.A
	Height of largest storage unit ±5mm	305mm
FOOTREST	Material thickness of footrest ±2mm	N.A
COLOUR & FINISH	Table top finish	Laminate in colour with swede finish 0.6-0.8mm thickness of type S,F or P having index no.3.2.3 conforming to IS 2046/Latest with having balancing laminate of 0.5mm thick on other side
	Table top shade	As per Buyer's choice

Specification	Specification Name	Bid Requirement (Allowed Values)
WARRANTY	Warrantee period in number of years	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	Product having BIFMA certification	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Executive Table (78 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Executive Table As approved by engineer incharge/employer	
Warranty period in number of years	3

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.I	No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1		Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	78	90

Free Standing PARTITION PANEL (256 square foot)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
Diana Type	registered brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)	
GENERIC	Panel thickness	52.4 mm (having cable management facility)	

Specification	Specification Name	Bid Requirement (Allowed Values)
	Panel structure Hint: Panels are supported on legs with levellers at various locations (depending on the layout requirements)	For 52.4 mm – 2 nos. Vertical trim + Horizontal trims (at every division of blocks/tiles) + Blocks (for intermediate panels) + 1 no. of fabricated bottom frame (welded structure) + bottom tiles + top tiles + 1 no. of top trim
MATERIAL	Blocks made out of	Composite construction of MDF and paper honeycomb
	Brackets made of	Full gable end bracket made from 1.2 mm thick MS CRCA grade D conforming to IS 513
	Bracket sizes/width	450 mm, 600 mm, 750 mm
	Panel legs (single side) size for 52[dot]4 mm panel thickness (tolerances: +/- 10 mm) Hint: select 'NA' if single side panel legs (for 52[dot]4 mm panel thickness) not required	N.A
	Panel legs (double side) size for 52[dot]4 mm panel thickness (tolerances: +/- 10 mm) Hint: select 'NA' if double side panel legs (for 52[dot]4 mm panel thickness) not required	N.A
	Panel legs (double side) size for 22[dot]8 mm panel thickness (tolerances: +/- 10 mm) Hint: select 'NA' if double side panel legs (for 22[dot]8 mm panel thickness) not required	N.A
DIMENSIONS	Height of assembled panels - with legs including top trim and glide screws (tolerances: +/- 10 mm)	5.0
	Width of assembled panels Hint : In pitch of 6 inches	4.5
PANEL COMPONENTS	Blocks for 52[dot]4 mm panel thickness Hint: these blocks are located in mid segment of the panels and can be provided with cut outs for mounting switch boxes (above or below the work tops)	Comprises of 38 mm thick paper honeycomb + 3 mm MDF on each sides + 0.6 mm decorative laminate on both sides - Particle board framing used on outer boundary of these blocks as well as intermediately at certain locations forming conduit for passing cables
	Top tiles finish for 52[dot]4 mm panel thickness Hint: These tiles are slide in to the panels from top before fixing the top horizontal and supported from top and bottom side with clips fitted in horizontal extrusion	White board tiles (8 mm thick pre-laminated particle board conforming to IS 12823 laminated with 0.6 mm thick white glossy high pressure laminate on outer side and 0.6 mm backing laminate on inner surface and having all its edges with minimum 0.5 mm thick PVC edging)

Specification	Specification Name	Bid Requirement (Allowed Values)
	Height of Top tiles for 52[dot]4 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	260 mm (for panel height of 3 feet, 4 feet and 5 feet)
	Width of Top tiles for 52[dot]4 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Split Top tiles for 52[dot]4 mm and 22[dot]8 mm panel thickness Hint : For two different finishes in single panels	Not available
	Height of Split top tiles for 52[dot]4 mm and 22[dot]8 mm panel thickness (tolerances: +/- 10 mm) Hint: sizes (according to panel height) are including the fabric or edge banding thickness if applicable	N.A
	Width of Split top tiles for 52[dot]4 mm and 22[dot]8 mm panel thickness (tolerances: +/- 10 mm) Hint: sizes are including the fabric or edge banding thickness if applicable	N.A
	Bottom tiles finish for 52[dot]4 mm panel thickness Hint: Bottom tiles are press fitted on to the assembly frame of the panel with the help of snap on clips - Switches can be mounted on these bottom tiles as per buyer's requirement	Plain metal tiles
	Height of Bottom tiles for 52[dot]4 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	265 mm

Specification	Specification Name	Bid Requirement (Allowed Values)
	Width of Bottom tiles for 52[dot]4 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Bottom Blocks for 22[dot]8 mm panel thickness	N.A
	Width of Bottom Blocks for 22[dot]8 mm panel thickness (tolerances: +/-10 mm) Hint: sizes are including the fabric or edge banding thickness if applicable	N.A
	Width of Intermediate Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Top Blocks for 22[dot]8 mm panel thickness	N.A
	Height of Top Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Width of Top Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Height of End panel 22[dot]8 mm (tolerances: +/- 10 mm) Hint: This can be used in aisle conditions only	N.A
	Width of End panel 22[dot]8 mm (tolerances : +/- 10 mm) Hint : This can be used in aisle conditions only	N.A
	Bottom screen of end panel 22[dot]8 mm (off module fixing)	N.A
	Top screen of end panel 22[decimal]8 mm (off module fixing)	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
	Panel joinery / Posts (22[decimal]8 mm panels cannot be interconnected - these are joined as fin panels to 52[decimal]4 mm panels only using fin posts) Hint: panel can be joined to each other directly with 180 degree joinery or with help of post to	2 way 180 degree
	Stability post - according to unit height - to avoid movement of free standing panels (tolerances: +/- 10 mm) Hint: End trim fixing is not required alongwith stability post	1464.5 mm (for 5 feet unit height)
WARRANTY	Warranty period in number of years	1.0 - 3.0 Or higher
CERTIFICATION	OEM of offered product is ISO 9001:2015 certified	Yes
	OEM of offered product is ISO 14001:2015 certified	Yes
	OEM of offered product is ISO 18001:2007 certified	Yes

Additional Specification Parameters - Free Standing PARTITION PANEL (256 square foot)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Warranty period in number of years	3	
Free standing PARTITION PANEL	AS approved by engineer incharge/employer	
Height of Free standing PARTITION PANEL	1200 mm	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	256	90

Auditorium Chair (56 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
SEAT	Type of seat	seat with auto tip up mechanism with push back feature
	Seat rest assembly	Moulded PU with integrated MS structure made up of 19mm Dia pipe of 2mm thickness
	Seat under structure	MS black powder coated understructure with integrated auto tip-up mechanism which folds the seat when not in use
	Fixing of understructure to ground	By anchors with washer and nut
	seat width ±10mm	450.0
	seat depth ±10mm	460mm
	Seat thickness(including cushion)±10mm	110mm
	PU foam moulded with density±2Kg/CuM	45Kg/CuM
	Upholstery fabric	3-layer foam laminated fabric
	Shade of Upholstery fabrics	As per Buyer's choice
GENERIC	Mode of Supply of auditorium chair	Knocked Down To Be Assembled At Consignee Site By The Seller
	Type of chair	Floor mounted
BACKREST	Type of backrest	Flexi back
	Backrest assembly made up	Of PU foam moulded with MS tubular frame insert and upholstered with fabric and back cover
	Backrest width ±10mm	450mm
	Backrest height ±10mm	700mm
	Backrest thickness ±10mm	110 mm
	PU foam moulded with density ±2mm	45Kg/CuM
	Upholstery fabrics	3-Layer Foam Laminated Fabric

Specification	Specification Name	Bid Requirement (Allowed Values)
	Shade of Upholstery fabric	As per Buyer's choice
ARMREST	Type of armrest	Both sides
	Armrest made up of	Integral polyurethane foam with 65mm±10mm 'A' hardness and reinforced with MS insert fixed with leg frame
	PU foam moulded with density ±2mm for Armrest	40Kg/CuM
	Armrest width ±10mm	50mm
MISC	Side panel/Aisle panel (chair rests on the ground on two side panels frames)	Made up of 2mm thick CR steel.each side panel is clad with two fabric upholstered particle board of 9mm thick
	Writing pad	With
	Type of writing pad	Foldable
	Number of bottom plates	2 Nos foundation plate of 120mm(W)X170mm(L)X5mm(T) HR steel
GENERAL DIMENSION	Arms to arms inner width ±10mm	440mm
	Seat to floor height ±10mm	450.0
	Backrest to floor height ±10mm	950.0
	Arms to floor height	630 mm
WARRANTY	Warrantee period in number of years	1-YEAR
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Auditorium Chair (56 pieces)

Specification Parameter Name Bid Requirement (Allowed Values)		
Auditorium Chair	As approved by engineer incharge/employer	
Warranty period in number of years	3	

* Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	56	90

Credenzas (269 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
------------	------------------

Technical Specifications

Specification	Specification Name	Bid Requirement (Allowed Values)
MATERIAL & MATERIAL THICKNESS	Material specification	Prelaminated particle board of grade II type III of IS 12823/Latest.Both side laminated. Outer side laminated with shade matching with top shade and facia shade and having balancing laminate of 0.5mm thickness on other side
	Material thickness of complete body,Fascia and drawer/compartment	19, 25, 38 Or higher
	Material thickness for back, partition and drawer bottom/compartment shelves ±2mm	19, 25, 38 Or higher
	Skirting Thickness	3, 5, 9, 12, 15, 19 Or higher
	All plain panels edge to be banded	With 0.8-1.0 mm thick PVC tape with the help of hot melt glue
GENERIC	Mode of supply	Knocked Down to be assembled at consignee site by the seller
	Design of credenza unit	Compartments(With Shelves) only
	Number of drawers	N.A
	Number of compartments with shelves	One Nos
	Number of shelves in each compartment	Two Nos
	Number of compartment without shelves	N.A
	Number of partition for compartment	N.A
	Number of compartment in each partition	N.A

Specification	Specification Name	Bid Requirement (Allowed Values)
	Type of doors for compartments	Shutter hung on side
	Number of doors	Two Nos
DIMENSION	Width of credenza unit ± 20mm	950 mm
	Height of credenza unit ±20 mm	800 mm
	Depth of credenza unit ±20mm	450 mm
MISC	Locking System provided	YES
	Handles for Drawer/Compartment	Plastic
	Openables shutter hung on side of the compartment	With help of auto closing hinges of O cracking overlay type
COLOUR & FINISH	Colour	As per buyer's choice
	Material finish	Matt finish
WARRANTY	Warrantee period in number of years	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES
	Product having BIFMA certification	NO
	OEM of offered product is ISO 9001:2015 certified	YES
	OEM of offered product is ISO 14001:2015 certified	YES
	OEM of offered product is ISO 18001:2007 certified	YES

Additional Specification Parameters - Credenzas (269 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
credenza	As approved by engineer incharge/employer

Specification Parameter Name	Bid Requirement (Allowed Values)	
Material thickness of complete body,Fascia and drawer/compartment and Material thickness for back, partition and drawer bottom/compartment shelves ±2mm	25	
Skirting Thickness	3 mm	
Height of credenza unit ±20 mm	750	
Warranty period in number of years	3	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Lokesh Singh	110608,New OPD Block, Masjid Moth Campus, AlIMS, Ansari Nagar, New Delhi - 110608	269	90

Buyer Added Bid Specific Additional Terms and Conditions

- 1. Experience Certificate for the supply of the same to any Govt/ PSU/ any renowned private organisation along with Supply/ Purchase Order.
- 2. If the agency is registered under MSME or NSIC, then EMD exemption certificate needs to be enclosed.
- 3. After award of contract Successful Bidder shall have to get advance sample approved from buyer before bulk manufacturing / starting bulk supplies. Successful Bidder shall submit 1 samples for Buyer's approval, within 7 days of award of contract. Buyer shall, as per contract specifications framework, either approve the advance sample or will provide complete list of modification required in the sample within 7 days of receipt of advance sample. Seller shall be required to ensure supply as per approved sample with modifications as communicated by Buyer. If there is delay from buyer side in approval of advance sample the delivery period shall be refixed without LD for the period of delay in sample approval. In case, the sample is found to have major deviations / not conforming to the Contract specifications, the buyer at its discretion may call for fresh samples for approval before allowing bulk supplies or may terminate the contract after notifying the deviations to the seller.
 - Unless otherwise provided in the contract, all samples required for test shall be supplied by the contractor free of cost. Where under the contract, the contractor is required to submit an advance sample, any expenses incurred by the contractor on or in connection with the production of stores in bulk, before the sample has been approved unconditionally shall be borne by the Seller and he shall not claim any compensation in the event of such sample being found unacceptable by the Buyer / Consignee.
- 4. Bidder Turn Over Criteria: The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 5. Actual delivery (and Installation & Commissioning (if covered in scope of supply)) is to be done at following address Geriatric Block, AIIMS, NEW DELHI.

- 6. **Bidder financial standing:** The bidder should not be under liquidation, court receivership or similar proceedings, should not be bankrupt. Bidder to upload undertaking to this effect with bid.
- 7. Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.
- 8. Buyer Added text based ATC clauses

Existing Clause: Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central/State Govt. Organization/PSU/Public Listed Company for number of Financial years as indicated above in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the Financial year. In case of bunch bids, the category of primary product having highest value should meet this criterion.

Bid Specific Additional Terms and Conditions: Experience Criteria: The Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central/ State Govt. Organization/PSU/Public Listed Company for 3 years before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the primary product having highest value should meet this criterion.

Bid Specific Additional Terms and Conditions PAST PERFORMANCE CRITERIA: In respect of the filter applied for Past Performance Criteria, the Bidder or its OEM {themselves or through reseller(s)} should have supplied same or similar Category Products for quantity as indicated in the bid document, in at least one of the last three years before the bid opening date to any Central/State Govt. Organization/PSU/Public Listed Company. Copies of relevant contracts to be submitted along with bid in support of quantity supplied in the relevant year

Amended Clause:

Experience Criteria: In respect of the filter applied for experience criteria, the experience of bidder or its OEM shall be considered separately that means Bidder/resellers experience shall be considered for bidder/resellers only and the OEM experience shall be considered for OEM only. OEM past experience shall not be counted as a experience for Bidders/resellers.

Bidder or its OEM should have regularly, manufactured and supplied same or similar Category Products to any Central/State Govt. Organization/PSU/Public Listed Company/Reputed Private Organization for number of Financial years i.e. 3 Years as indicated in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the Financial year. In case of bunch bids, the category of primary product having highest value should meet this criterion.

: Cost of third party lab test report shall be borne by contractor/suppliers

: Primery Products: Revolving Chair: 652 Nos.

.

- 9. Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.
- 10. Data Sheet of the product(s) offered in the bid, are to be uploaded along with the bid documents. Buyers can match and verify the Data Sheet with the product specifications offered. In case of any unexplained mismatch of technical parameters, the bid is liable for rejection.
- 11. Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.
- 12. Experience Criteria: The Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for 3 years before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the primary product having highest value should meet this criterion.
- 13. For fulfilling the experience criteria any one of the following documents may be considered as valid proof for meeting the experience criteria:
 - a. Purchase Order copy along with Invoice(s) with self-certification by the bidder that supplies against the invoices have been executed.
 - b. Execution certificate by client with order value.
 - c. Any other document in support of order execution like Third Party Inspection release note, etc.
- 14. ISO 9001: The bidder or the OEM of the offered products must have ISO 9001 certification.
- 15. Installation, Commissioning, Testing, Configuration, Training (if any which ever is applicable as per scope of supply) is to be carried out by OEM / OEM Certified resource or OEM authorised Reseller.
- 16. Material Test Certificate Should Be Sent Along with The Supply. The Material Will Be Checked by Buyer's Lab & the Results of the Lab will be the Sole Criteria for Acceptance of the Item.
- 17. **NET WORTH:** Net Worth of the OEM should be positive as per the last audited financial statement.
- 18. OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.
- 19. OEM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the OEM is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria. In case of bunch bids, the OEM of CATEGORY RELATED TO primary product having highest bid value should meet this criterion.
- 20. Scope of supply (Bid price to include all cost components): Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances required (if any)
- 21. Products supplied shall be nontoxic and harmless to health. In the case of toxic materials, Material Safety Data Sheet may be furnished along with the material.
- 22. Successful bidder will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period, as per Service level agreement indicated in the relevant clause of the bid.
- 23. Successful Bidder can submit the Performance Security in the form of Fixed Deposit Receipt also (besides PBG which is allowed as per GeM GTC). FDR should be made out or pledged in the name of HSCC, NOIDA A/C (Name of the Seller). The bank should certify on it that the deposit can be withdrawn only on the demand or with the sanction of the pledgee. For release of Security Deposit, the FDR will be released in favour of bidder by the Buyer after making endorsement on the back of the FDR duly signed and stamped along with covering letter. Successful Bidder has to upload scanned copy of the FDR document in place of PBG and has to ensure delivery of hard copy of Original FDR to the Buyer within 15 days of award of contract.
- 24. Successful Bidder can submit the Performance Security in the form of Account Payee Demand Draft also (besides PBG which is allowed as per GeM GTC). DD should be made in favour of HSCC payable at NOIDA. After award of contract, Successful Bidder can upload scanned copy of the DD in place of PBG and has to ensure delivery of hard copy to the original DD to the Buyer within 15 days of award of contract.

- 25. Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 3 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG).Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the Buyer.
- 26. Supplier shall ensure that the Invoice is raised in the name of Consignee with GSTIN of Consignee only.
- 27. The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.
- 28. The successful bidder has to supply all essential accessories required for the successful installation and commissioning of the goods supplied. Besides standard accessories as per normal industry practice, following accessories must be part of supply and cost should be included in bid price: yes.
- 29. To be eligible for award of contract, Bidder / OEM must possess following Certificates / Test Reports on the date of bid opening (to be uploaded with bid): Bidder/OEM must have their manufacturing unit with following facilities, machinery ownership proof, affidavit, installed machinery photo graph, registrations, (rented machinery shall not be considered), Computer controlled Multistation edge bending machine,Press brake for sheet metal bending,Converised powder coating plant,Hot/Cold Hydraulic Press Machine for laminate,ISO 9001, 14001, 18001/45001, Factory act Licence, Greenguard Compliance/IGBC, BIFMA membership/E3 compliance certificate.
- 30. Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if
 - i) The Seller fails to comply with any material term of the Contract.
 - ii) The Seller informs Buyer of its inability to deliver the Material(s) or any part thereof within the stipulated Delivery Period or such inability otherwise becomes apparent.
 - iii) The Seller fails to deliver the Material(s) or any part thereof within the stipulated Delivery Period and/or to replace/rectify any rejected or defective Material(s) promptly.
 - iv) The Seller becomes bankrupt or goes into liquidation.
 - v) The Seller makes a general assignment for the benefit of creditors.
 - vi) A receiver is appointed for any substantial property owned by the Seller.
 - vii) The Seller has misrepresented to Buyer, acting on which misrepresentation Buyer has placed the Purchase Order on the Seller.
- 31. 1. The Seller shall not assign the Contract in whole or part without obtaining the prior written consent of buyer.
 - 2. The Seller shall not sub-contract the Contract in whole or part to any entity without obtaining the prior written consent of buyer.
 - 3. The Seller shall, notwithstanding the consent and assignment/sub-contract, remain jointly and severally liable and responsible to buyer together with the assignee/ sub-contractor, for and in respect of the due performance of the Contract and the Sellers obligations there under.
- 32. **Upload Manufacturer authorization:** Wherever Authorised Distributors are submitting the bid, Manufacturers Authorisation Form (MAF)/Certificate with OEM details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid.
- 33. Warranty period of the supplied products shall be 3 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid.

Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization. Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specification and / or terms and

conditions governing the bid. Any clause incorporated by the Buyer such as demanding Tender Sample, incorporating any clause against the MSME policy and Preference to make in India Policy, mandating any Brand names or Foreign Certification, changing the default time period for Acceptance of material or payment timeline governed by OM of Department of Expenditure shall be null and void and would not be considered part of bid. Further any reference of conditions published on any external site or reference to external documents / clauses shall also be null and void. If any seller has any objection / grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

This Bid is also governed by the General Terms and Conditions

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws.

---Thank You---