

Bid Document				
Bid Details				
Bid End Date/Time	05-09-2020 13:00:00			
Bid Opening Date/Time	05-09-2020 13:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	60 (Days)			
Ministry/State Name	Himachal Pradesh			
Department Name	Technical Education Department Himachal Pradesh			
Organisation Name	N/a			
Office Name	Department Of Technical Education			
Total Quantity	37			
Item Category	Classroom Stools , Revolving Chair , Executive Computer Table			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Document required from seller	Experience Criteria,OEM Authorization Certificate *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			
Bid to RA enabled	No			
Primary product category	Classroom Stools			
Inspection Required	Yes			
Inspection to be carried out by Buyers own empanelled agency	Yes			
Type Of Inspection	Post Dispatch			
Name of the Empanelled Inspection Agency/ Authority	Board of Officers			

#### EMD Detail

Required	No

## ePBG Detail

Required No	Required	No
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Splitting

Bid splitting not applied.

# Classroom Stools (35 pieces)

## **Technical Specifications**

### \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Mode of supply	Assembled ready to use	Assembled ready to use
	Shape of the Stools	Square	*
	Style of Stools	Supported by set of Legs	Supported by set of Legs
	Design of Stool	With four legs and Foot rest in square shape	With four legs only, With four legs and cross leg members, With four legs and Foot rest ring, With four legs and Foot rest in square shape, With four legs and Foot rest in rectangular shape
	Approval of Advance sample (in respect of design)	Yes	Yes, No
	Stools stand a load of	100 Kg	100 Kg
MATERIAL	Top material	Commercial Block Board MR Grade Conforming to IS 1659	Commercial Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659
	Frame material	MS pipe heavy duty	MS pipe heavy duty, MS square pipe
	Leg material	25 mm MS pipe heavy duty	25 mm MS pipe heavy duty
	Material of Understructure supporting the top	MS square section of 25 mm x 25 mm with 1.02 mm (18 gauge) wall thickness	*
	Shoes Material	PVC	*
DIMENSION & THICKNESS	Dimension of Top (length X Breadth) ±10mm	300 mm x 300 mm	300 mm x 300 mm
	Height of Stool ±10 mm	600 mm	600 mm, 700 mm
	Thickness of top material (+/-1 mm)	19 mm	*
	Thickness of frame material (+/- 1 mm)	1.02 mm	2 mm, 3 mm, 5 mm, 7 mm, 9 mm, 13 mm, 19 mm, 25 mm, 1.02 mm
	Sizes of leg	25 mm X 25 mm	*
	Thickness of understructure support material	1.02 mm	*
	Cross / Round /Square / Rectangular leg member size	25 mm	13 mm, 18 mm, 25 mm, N.A
	Distance between Legs (centre to centre of legs)	Length of table top (minus 75 mm) x Width of table top (minus 75 mm)	*

MISCELLANEOUS	connecting of leg	Adjacent side of leg	*
	Number of buffers	Four number at bottom	*
	Welding Joint	To be smooth finished - Sharp edges to be removed -Free from objectionable projection or irregularities	*
	Beeding	N.A	Top all side to be 5 mm thick teak wood beeding, N.A
	Top to be fitted	By Round head nut and bolt inside the Laminate / Mica	*
	Number of Bolt	4 nos. (one each side)	*
	Size of Bolt	6 mm dia	*
	Placements of Nut and Bolt	37.5 mm inside from each side edges	*
	Iron parts	To be without Joint in length	*
COLOUR & FINISH	Table top finish	Teak laminate/ply with polish	*
	Paint / Polish	Powder coated	Powder coated, Pre treated and Epoxy powder coated finish, All iron parts to be Primer coated and Painted, Lacquered polish
WARRANTY	Warranty period in number of years	2	2, 3
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
	Product having 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	*

\* Specifications highlighted in bold are the Golden Parameters.
 \* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally
be preferred over 'Bid requirement ( allowed Values) by the Buyer.

### **Additional Specification Documents**

### **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Ankush Kapoor	174401,DIRECTOR/PRINCIPAL, JWAHAR LAL NEHRU GOVERNMENT ENGINEERING COLLEGE , SUNDERNAGAR DISTRICT MANDI HIMACHAL	35	25

# Revolving Chair (1 pieces)

## **Technical Specifications**

## \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
MATERIAL	Pedestal Base	ABS Plasstic with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size	Glass Fibre Nylon with ABS/ NylonTwin Caster Wheels Minimum 5 Nos, of 50 mm Size, ABS Plasstic with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Electro Coated with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Stainless Steel with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Aluminium Die Cast with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Aluminium Die Cast Chrome Finish With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, , Nylon Base With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, Aluminium Alloy With Nylon Twin Caster Wheels Minimum Of 50-70 Diameter, Wooden Cladded With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, Chrome finish with 5 wheels
	Arm Material	Polypropylene with MS insert	*
	seat material	PU Foam Covered With pure leatherite	pressed and moulded plywood with polypropylene cover, PU Foam Covered With pure leatherite
	Density of PU foam used in seat KG per Cu Meter (+/- 3)	35	*
	Density of PU foam used in backrest in KG per Cu Meter (+/- 3)	35	*
	Material of Fabric Back Cover / Material for Backrest	Leatherite	mesh fabric, Innner frame Upholstered with Mesh fabric and mounted on main assembly, pure leather, 100% polyester fabric, nylon with poly olefin elastomer, Leatherite, N.A, Polyester mesh with fibreglass plastic frame
	Material of Fabric of	N.A	N.A, 100% polyester fabric

	Seat Cover		
	GSM/Thickness of fabric ±5%(Gram/Square meter)	220 gram	*
GENERAL	Chair Type	only revolving without tilting mechanism	*
	Tilt Tension Adjustment	No	*
	Height Adjustment ± 5(mm)	up to 100 mm	up to 100 mm, up to 120 mm, N.A, up to 90 mm, up to 65 mm
	Arm	With	With
	Type of backrest support	backrest with lumber support of polypropylene at multilevel across back	backrest with lumber support of polypropylene at multilevel across back, backrest symmetrical lumber support, Backrest With Adjustable Lumber Support, Countered lumber supporting
	Arm Type	Fixed	Fixed
	Colour of Fabric for Seat and Backrest	As per Buyer's choice	*
	Ergonomic Seat Design	No	Yes, No
	Back type	fixed	push back, fixed, height adjustable
	Backrest is made of two pcs injection moulded frame	Backrest is made of one piece injection moulded frame	*
	backrest has separate adjustable headrest	No	Yes, No
	Seat type	fixed	fixed, sliding
	Seat is curved	No	*
	Locking mechanism	No	*
	Type of locking	N.A	*
	Number of arm movement	N.A	2(up & down), 4(up & down end left & right), 6(Up & Down,Left & Right And Swivel), 8(Up & Down,Left & Right,Swivel And Front & Back), N.A, 6 (UP and down, front and back, swivel), 4 (UP and down, front and back)
	Lumber support	N.A	integrated, external & fixed, external & adjustable, N.A, Cushioned and upholstered Lumbar Support
DIMENSION	Overall Chair Height ±15mm	670	670, 1080
	Backrest Height ±15mm	460	*
	Backrest Width ±10mm	410	*
	Seat Height ±15 mm	420	420, 520

	Seat Width ±10 mm	440	440, 480
	Seat Depth ±10 mm	400	400, 460, 480, 500, 520, 550, 420, 440, 540, 360
	Thickness of MS Plate Joining the under structure with Seat	1	*
	Thickness of Plywood used in Seat ±1(mm)	12 mm	12 mm, 15 mm, 18 mm, N.A, 65 mm
	Thickness of Plywood used in Backrest ± 1(mm)	12 mm	12 mm, 15 mm, 18 mm, N.A
	Padestal Size (Diameter in mm) +/- 10 mm	600	*
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	25 mm	*
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	25 mm	*
WARANTEE	Warrantee period in number of years	5-year	3-year, 5-year
CERTIFICATION	Test reports to be furnished to buyer on demand	NO	YES, NO
	<b>BIFMA</b> Certification	NO	YES, NO
	OEM of offered product is ISO 9001:2015 certified	NO	YES, NO
	OEM of offered product is ISO 14001:2015 certified	NO	YES, NO
	OEM of offered product is ISO 18001:2007 certified	NO	YES, NO
	Green guard certification	NO	YES, NO
	Aiota	-	YES, NO

Specifications highlighted in bold are the Golden Parameters.
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be preferred over 'Bid requirement ( allowed Values) by the Buyer.

### Additional Specification Documents

### Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Ankush Kapoor	174401,DIRECTOR/PRINCIPAL, JWAHAR LAL NEHRU GOVERNMENT ENGINEERING COLLEGE , SUNDERNAGAR DISTRICT MANDI HIMACHAL PRADESH-175018	1	25

# Executive Computer Table (1 pieces)

## **Technical Specifications**

### \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Type of Computer Table	Computer table with key board drawer and table top	*
	Mode of Supply	Assembled Ready To Use	*
	Construction of Computer/Printer Table	Four legs	*
	Frame type	Free standing	*
MISC	Table top long sides	CP Teak Wood Lipping	*
	Table top plain sides	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	*
	Gable end modesty panel plain sides	N.A	*
	Number of buffers provided	N.A	*
	Wheels provided	NO	*
FINISHING AND PACKING	Packing	Five Ply Corrugated Board And Strapped With 12 Mm Hdpe Strap	*
	Colour of Top	-	*
MATERIAL	Material of table top,keyboard and drawer	Other wood	MDF board of grade SBG II of IS 12406/Latest, Three layer prelaminated particle board (Wood Product) of grade II type II of IS 12823/Latest, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Teak wood, Carved teak wood, Other wood
	Bottom side of top	N.A	*
	Gable end and Modesty panel material	Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest	Flat single layer prelaminated MDF board conforming to having designation PLMDF-23 of IS 14587/Latest, Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS

			1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Teak wood, Carved teak wood, Other wood
	Leg Material	Carved teak wood	Teak wood, Carved teak wood, Other wood, NO LEGS, Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest
DIMENSION	Table top thickness ±2mm	19	*
	Thickness of gable end and modesty panel ±2mm	12	*
	Dimension of leg(mmXmm) ±5mm	18mmX18mm	*
	Length of table in mm (±15 mm)	915	1525.0, 915.0
	Depth of table in mm (±10mm)	610	460, 610, 760, 915, 1065, 1220, 1370, 1525, 1675, 1830
	Height of table in mm (±10mm)	685	760.0, 685.0
	Width of outside drawer on top right side of the table with ball bearing (±5mm)	225	*
	Depth of outside drawer±5mm	430	*
	Height of outside drawer±5mm	150	*
KEYBOARD TRAY	Type of keyboard tray	Wooden keyboard tray	Metal keyboard tray, Plastic PVC keyboard tray, Stainless steel keyboard tray, Wooden keyboard tray, Teak wood keyboard tray, MDF board keyboard tray, Prelaminated particle board keyboard tray, Commercial board keyboard tray
	Material of keyboard tray and Right angle L- type supporting bracket	Other wood of standard quality	*
	Keyboard adjustablity	underdesk keyboard arm	*
	fixing of supporting bracket	N.A	*
	Length of telescopic channel ±10mm	N.A	*
	Average weight of telescopic channel ±50Gms	N.A	*
	Keyboard front width±10mm	650mm	*

	Keyboard depth±10mm	300mm	*
	Keyboard height±10mm	175mm	*
	Finish of exposed edges of keyboard tray	To be banded with 0.5-1.0mm thick PVC tape with the help of hot melt glue	*
	Material thickness of keyboard tray ±1mm	19mm	*
FOOTREST	Material of footrest	Other wood	Flat single layer prelaminated MDF board conforming to having designation PLMDF-22 of IS 14587/Latest, Three layer prelaminated particles board(wood product)conforming to grade II type III of IS 12823/Latest, Teak wood, Other wood, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, No footrest
	Length of footrest ±10mm	N.A	*
	Depth of footrest ±10mm	N.A	*
	Height of footrest ±10mm	N.A	*
	Finish of exposed edges	N.A	*
	Material thickness of footrest ±2mm	19mm	5mm, 9mm, 12mm, 15mm, 19mm, 25mm, 38mm, No footrest
WARRANTY	Warrantee period in number of years	1	1, 2, 3, 4, 5 Or higher
CERTIFICATION	Test reports to be furnished to buyer on demand	NO	*
	Product having BIFMA certification	NO	YES, NO
	OEM of offered product is ISO 9001:2015 certified	NO	YES, NO
	OEM of offered product is ISO 14001:2015 certified	NO	YES, NO
	OEM of offered product is ISO 18001:2007 certified	NO	YES, NO

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 \* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally
be preferred over 'Bid requirement ( allowed Values) by the Buyer.

#### **Additional Specification Documents**

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## **Bid Specific Additional Terms and Conditions**

1.1. 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.

- 2.WORLD BANK TERMS AND CONDITIONS: Special Terms and Conditions as defined by world bank at <u>click here</u> will also be applicable. APPLICABLE ONLY IN CASE OF WORLD BANK FUNDED PROJECTS.
- 3.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.

- 4. While generating invoice in GeM portal, the seller must upload scanned copy of GST invoice and the screenshot of GST portal confirming payment of GST.
- 5.Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods
- 6.IMPORTED PRODUCTS: In case of imported products, OEM or Authorized Seller of OEM should have a registered office in India to provide after sales service support in India. The certificate to this effect should be submitted.
- 7.Availability of Service Centres: Bidder/OEM must have a Functional Service Centre in the State of each Consignee's Location in case of carry-in warranty. (Not applicable in case of goods having on-site warranty). If service center is not already there at the time of bidding, successful bidder / OEM shall have to establish one within 30 days of award of contract. Payment shall be released only after submission of documentary evidence of having Functional Service Centre.
- 8.Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.

#### 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----