

MODE OF QUERY	QUERIES ON GEM	SUGGESTION & JUSTIFICATION FROM SELLER	RESPONSE TO QUERY/PROPOSED CORRIGENDUM
ON GEM DTD 21.06.2025	GEM/2025/B/6352234- SUPPLY AND INSTALLATION OF GENERAL FURNITURE FOR • CRITICAL CARE BLOCK Request for Product Specifications Dear Sir, With reference to GEM/2025/B/6352234 dated 17/06/2025, we were unable to find product specifications for the following items in your attachment: 1. Storage Cabinet (Item No. 10) 2. 3-Seater Chair (Item No. 11) 3. Lab Stool (Item No. 12) 4. Couch (Item No. 13) 5. Locker Cabinet (Item No. 14) We kindly request that you provide the product specifications to facilitate our bid submission.	END	1. Storage Cabinet (Item No. 10) - similar to Spec No 16 for general furniture ; Corrigendum in Specification :14.Locker/ Locker Cabinet (Corrigendum Spec SI No. 21) ; Corrigendum in Specification :13.Couch (Corrigendum Spec SI No. 22) ; Corrigendum in Specification :12.Lab stool (Corrigendum Spec SI No. 23); Corrigendum in Specification :13.three seater Chair (Corrigendum Spec SI No. 24)
ON GEM DTD 26.06.2025	Respected Sir/Madam, Kindly clarify which specifications are correct and which are not. Please confirm the quantity of items, as the BOQ specification shows multiple items and specifications.		The same is indicated in the Corrigendum
PRE-BID MEETING	ANY CERTIFICATION i.e BIS, ISO- Quality Certification		Bidders offered stores should mandatorily be BIS or ISO 9001 (QMS) or CE or CDSCO or BIFMA certified

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Medical Superintendent
NEIGRIHMS, SHIMLA

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Specification for General Furniture: GeM Bid-GEM/2025/B/6352234. Stores in ATC 2 SI 14, 13,12,11

Locker SI 21	<ol style="list-style-type: none"> 1875mmW* 470mmD* 1950mmH (+/- 10 mm) Construction Material Should be CRCA 0.5mm Thickness and doors 0.6mm thick CRCA. Construction Should be Rigid knockdown construction Locking Should be provided with Cam Lock Capacity Shelf Uniformly Distributed Load Capacity per each shelf level is 20 Kg maximum Finish Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10). 	Specification adopted from GEM/2023/B/3948613 Dated/12-09-2023 UGMC furniture, NEIGRIHMS
Couch SI 22	<ol style="list-style-type: none"> Overall Sizes minimum:(L)1900mm X (W)750 mm X (H) 500mm Bottom frame: made of MS ERW round tube dia 25 mm thick of 2 mm or more Top Frame: MS ERW oval tube 30 mm X 60 mm oval 1.5 mm thick. Top sheet of CRCA 1.2 mm thick storage sheet of 1.2 mm thick Powder coated anti-microbial and thermosetting epoxy polyester formulated to fulfill the requirement for bacterial protection Max safe load of 135 Kg Manufacturer should be ISO and/or 9000:1 and/or 14000:1 and/or 18000:1 and/or BIFMA certified. 	Specification adopted from TENDER NO: AIIMS/Pat/Tender/RC/Furniture/17-18/6374 DATED: 04/01/2018, AIIMS Patna
Lab stool SI 23	<ol style="list-style-type: none"> The seat is made up of 1.2cm thick flat plywood and with moulded polyurethane foam, and upholstered with synthetic leather covers. Seat size Dia 40cm, 360 degrees revolving. Back Assembly foam is designed contoured lumbar support for extra comfort. Synthetic leather upholstery. Back size 45 cm. Five prong pedestal is fabricated from 0.2 cm thick HR Sheet, powder coated and fitted with injection moulded black polypropylene Hub Cap and 5 no.s twin wheel castors. The pedestal is 55cm pitch circle diameter circular foot ring of 52cm made up of 1.9cm thick ERW tube for foot support. Twin wheel castors are injection moulded in Black Nylon. Width 650mm, Dept 650mm, height 880- 995mm 	Specification adopted from RCC specifications, NEIGRIHMS
3-seater chair SI 24	<ol style="list-style-type: none"> Type of Seating - separate seat and backrest, Integrated Seat and with arm and backrest Seating Capacity (Nos) 3 WITHOUT CUSHION MATERIAL Material of Main Frame M S ERW tube 	Specification adopted from GEM/2023/B/4233328 Dated/21-11-2023 UGMC lab, NEIGRIHMS

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Medical Superintendent

	<ol style="list-style-type: none"> 6. Material of Seat and Backrest - PU Foam reinforced with 2 mm M S sheet inserts 7. Material of Arms - armrest are made up of powder coated high pressure aluminium dye cast 8. Material of Legs Powder Coated High Pressure Aluminium Dye Cast Legs 9. Thickness of material of Main Frame in mm 1.8 10. Thickness of PU Foam for Seat and Backrest ± 2(mm) 20 mm, 11. Density of PU Foam for Seat and Backrest ± 2(Kg/Cubic Metre) 30 kg/Cubic Meter, N.A 12. DIMENSION Overall Length in mm (± 10 mm) 1655 13. Overall Depth in mm (± 5 mm) 665 14. Overall Height in mm (± 5 mm) 870 15. Thickness of material of Seat and Backrest (mm) 2.2 MM 16. CERTIFICATION Conforming to International 17. Standard for Public Seating (*BIFMA X 5 dot 4 or equivalent) YES, NO 18. COLOUR & FINISH Colour of Covering Material black All M S Structure Finish Powder Coated Colour of Paint metallic grey, silver 19. Seat & Back:-Cold consolidation and foaming moulding with high density polyurethane (PU), which with high strength metal frame inside. Beam:- Using 2.5mm hexagonal metal tube, with strong load-bearing capacity and stability. 20. Surface treatment - Armrest & Leg : With 1.2mm cold-roll steel, Metal paint, sprayed with static powder after polishing and antirust treatment. Without middle handle. 21. Colour of PU - Black, Deep blue /Any dark colour 22. Certification - Conforming to International, Standard for Public Seating, (*BIFMA X 5 dot 4 or equivalent) 	
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1. Wherever Dimensions/sizes/weight/temperature ranges are indicated in the specification, offer of $\pm 5\%$ Variation in the same may be considered by the Institute Authority.

2. Additional 5% spares/add-on/Consumable should provide along with stores offered. 3

3. For all furniture: Bidders offered stores should mandatorily be BIS or ISO 9001 (QMS) or CE or CDSCO or BIFMA certified.

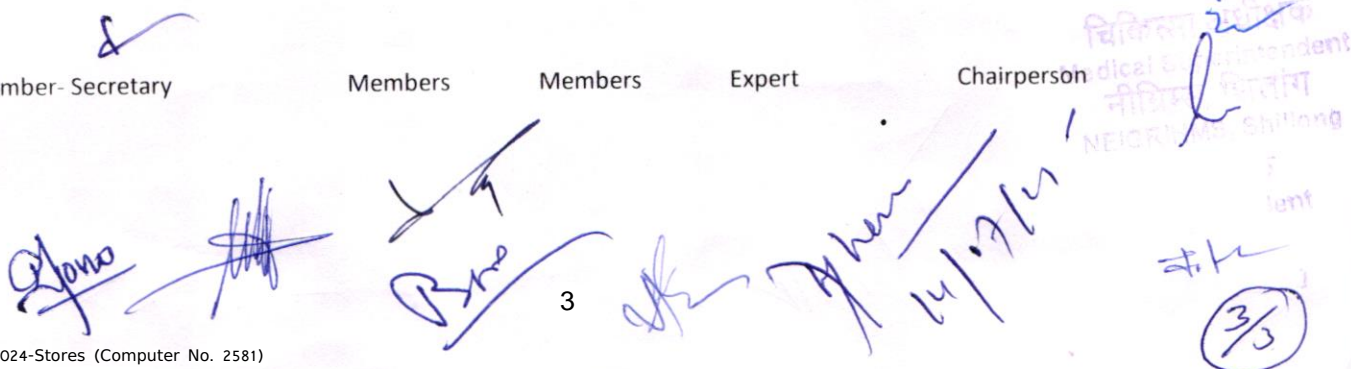
Member- Secretary

Members

Members

Expert

Chairperson



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