

IB 2024-25: PROCUREMENT OF VARIOUS FURNITURE, FIXTURE AND LABORATORY EQUIPMENT FOR COLLEGE OF MEDICINE



**SECTION VII-
TECHNICAL
SPECIFICATIONS**

TECHNICAL SPECIFICATIONS

Item	Specifications	Statement of Compliance
		<p><i>[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]</i></p> <p>NOTE: Once the bidder indicates COMPLY, it is understood all the items required per item are/ is complied with</p>
1	<p>ERGONOMIC SWIVEL OFFICE CHAIR - Ergonomic swivel office chair with elastic breathable mesh back rest; gas lift height adjustment; with curved arm rails; seat height: atleast 15" from the floor ,base: metal with five or more pedestal for better stability; with freely moving durable castors, with seat pads; color; black; load capacity: 200kg</p>	
2	<p>FOLDABLE CHAIR - Material:A3 galvanized steel+ PP origin safety plastic; Packaging size atleast L48cm x W15cm x H106cm; WEIGHT: atleast 4kg; Stable Triangular structure durable and foldable with multi-functional tablet, pencil and cup slot; chair bottom metal rack ; rust resistant with anti-skid foot; color: black; at least 150kg load capacity.</p>	

3	<p>LECTURE ARM CHAIR -Material: A3 galvanized steel+ PP origin safety plastic; Packing size: atleast L48cm x W15cm x H106cm; WEIGHT: 4kg; Stable Triangular Structure durable and foldable with multi-functional table, pencil and cup slot; chair bottom metal rack ; rust resistant with anti-skid foot; color: black; at least 150kg load capacity</p>	
4	<p>CHAIR W/ BACKREST, FOOTRING AND WHEELS - Fire retardant PU injected foam seat and back adjustable gas lift with huge range from seat; height 510mm-690mm.; adjustable step foot ring to reach your foot rest comfortably position; Backrest: self-skinned polyurethane with integral lumbar support; Seat: self-skinned polyurethane with water fall-front; Mechanism: height lifting mechanism; Leg Base: 5 star metal chrome finished , Leg Base ring metal chrome ring with adjustable height function; wheel: dual-wheel polyurethane casters</p>	
5	<p>HYDRAULIC HEIGHT ADJUSTABLE SWIVEL CHAIR LABORATORY STOOL WITH ANTI-STATIC POLYURETHANE SEAT - Fire retardant PU injected foam seat and back adjustable gas lift with huge range from seat; height: 510mm-690mm; adjustable step foot ring ; Backrest; self-skinned polyurethane with integral lumbar support; Seat: self-skinned polyurethane with water fall-front; Mechanism: height lifting mechanism: Leg Base: 5 star metal chrome finished , Leg base ring metal chrome ring with adjustable height function; wheel: dual-wheel polyurethane casters.</p>	

6	<p>STUDENT PERSONAL LOCKER</p> <p>- 24 compartments; 6 layers, 4 locker per layer; opening depth: 17"; opening height: 12"; opening width: 11.5; legs; 3"; overall dimension atleast: 81" (H) x 48" (W) x 18" (D), material: stainless; gauge: 8, equivalent decimal: .1650; color: grey; with lock and key</p>	
7	<p>STUDENT APARATUS LOCKER</p> <p>- 18 compartments; 6 layers, 3 locker per layer; opening depth: 17"; opening height: 12"; opening width: 11.5; legs; 3"; overall dimension atleast: 75" (H) x 40" (W) x 18" (D), material: stainless; gauge: 8, equivalent decimal: .1650; color: grey; with lock and key</p>	
8	<p>LCD PROJECTOR STAND/CABINET</p> <p>- two layered LCD stand/rack; 16mm solid phenolic resin tray; with metal steel adjustable support; with 2 cable hook; with 4 wheel caster, 2 front caster with lock</p>	
9	<p>LABORATORY GOWN-COAT RACK/CABINET/HANGER</p> <p>- dimension atleast: 1.20 x 1.90 x 0.45 m with 7 compartments each unit; 19mm plyboard with 304 stainless hanger rod</p>	

10	<p>MODERN CONTEMPORARY CONFERENCE/ MEETING TABLE</p> <p>- Dimension: L240 x W120x H76 cm, at least 20mm thick plyboard; apron and leg support with adjustable rubber glides</p>	
11	<p>DISSECTION TABLE</p> <p>- Standard size; all 304 stainless steel construction; recessed, non-removable top; built in tapered slope; includes drain hole PVC drain valve; duty 5" casters with (3) total locks and (1) directional lock; (4) post sockets included; weight capacity: atleast 150kgs. Dimension: L: 74inches x W: 24 inches x H: 36 inches</p>	
12	<p>MODULAR LABORATORY TABLE</p> <p>- size: at least 2000mm x 500mm x 900 mm Worktop made up of 16 mm solid resin phenolic worktop. Color: black/grey. Frame: all steel C-frame made of at least 60x40x1.5mm cold-rolled steel bar with epoxy powder coating, with self-closing hinge and drawer rail, steel bended handle. Height adjustable rubber foot. Socket box: steel box with 3 seat multi-functional sockets. Polyurethane Lab Stool with air pressure and height adjusting steel base.</p>	

Name of Bidder over Printed Name

Date