



उ०प्र० डिजाइन एवं शोध संस्थान, लखनऊ

U.P. Institute of Design & Research, Lucknow

(सूक्ष्म लघु एवं मध्यम उद्यम विभाग, उ०प्र० सरकार की स्वायत्तशासी संस्था)

हरिहरपुर, नियर- देलही पब्लिक स्कूल, राबर्ट्स लाइन,

अमर शहीद पथ, लखनऊ- 226002

कार्यालय दूरभाष- 0522-3547084, वेबसाइट- www.upid.ac.in, ई-मेल-admin@upid.ac.in



पत्रांक118...../उ०प्र०डि०संस्थान(ल.) / 2025-26 दिनांक: 14 अगस्त, 2025

विज्ञप्ति

उ०प्र० डिजाइन एवं शोध संस्थान, लखनऊ में रिसोर्स सेन्टर हेतु निम्नलिखित फर्नीचर का क्रय किया जाना है-


Seminar Room Items			
S.No.	Item	Item Description	Qty
1	MID BACK CHAIR	Supplying and placing in position of medium back fabric chair in black colour with matte finish with specification : durian - - office seating - - focus chair , The medium back 360° degree revolving chair sku : focus/mb/fl , All over size is : 650mm(l)x 660mm(d)x 1110mm(h) , The chair made of full fabric in black colour . It will comes in matte finish in contemporary style . Details :- Arms : armrest is having two adjustment heights (up & down) . Use of ply: 12 mm thick hot pressed bwr plywood (is grade - 303 for seat and back) . Seat: 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in seat , Back : 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in back . backrest support foam design based on symmetrical lumbar support. Mechanism : self weight multi locking . Only seat size is 480mm(l)x 450mm(d)x 440mm(h) & the back size is 650mm(l)x 560mm(h) , Seat maximum height is 540mm & minimum height is 440mm & back height from floor maximum height is 1110mm & minimum height is 1010mm . Gas lift 100 mm telescopic hydraulic . Base : 650 mm chrome base with smooth castors . The Seller / Company should be NABCB CERTIFIED ISO-9001:2008, ISO-9001:2015, ISO-14001:2015, OHSAS-18001:2007. OTHER CERTIFICATIONS : Green pro, Indian Design Mark, AIOTA, FSC & PEFC certified. The Bidder should also be a member of BIFMA and One or more products of the OEM should be certified as BIFMA LEVEL compliant and an official link/screenshot of the product listing must be provided from www.bifma.org"	6
2	VISITOR CHAIR	Supplying and Placing in Position of focus/cn/a : fix multi purpose fabric chair in blue colour with matte finish specification : Durian - - office seating - - focus/cn/a, Type : All over size is : 609mm(l)x 495mm(d)x 1143mm(h) , The chair made of full fabric in blue colour . It will comes in matte finish in contemporary style . Details : Arms : two way adjustable pu padded arms with up & down position. Use of ply: seat & back plywood made of 12 mm hot pressed. Seat: 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in seat , Back : 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in back . backrest support foam design based on symmetrical lumbar support only seat size is 480mm(l)x 500mm(d)x 480mm(h). Base : m.s powder coated tubular frame of catilever type . The Seller / Company should be NABCB CERTIFIED ISO-9001:2008, ISO-9001:2015, ISO-14001:2015, OHSAS-18001:2007. OTHER CERTIFICATIONS : Green pro, Indian Design Mark, AIOTA, FSC & PEFC certified. The Bidder should also be a member of BIFMA and One or more products of the OEM should be certified as BIFMA LEVEL compliant and an official link/screenshot of the product listing must be provided from www.bifma.org"	72

3	EXECUTIVE TABLE	<p>DIAS TABLE</p> <p>SIZE- (L) 4500 mm X (D) 900 mm X (H) 750 mm.</p> <p>36mm thk. PRELAMINATED PARTICLE BOARD tabletop with PVC edge banding. Tabletop supported on an understructure of 25mm thk PRELAMINATED PARTICLE BOARD Side and 18mm thk Modesty Panel with PVC Edge Banding.</p>	1
4	MODULAR WORKSTATION	<p>Supplying and Placing in Position of modular workstation -sharing model:</p> <p>65 series-linear , sku : 65/4-4</p> <p>per seating size : 1200mm(l)x 600mm(d)x 1200mm(h), Whole cluster size : 4800mm(l)x 1200mm(d)x 1200mm(h). Linner workstation, 67mm thk sliding tile base partition of 1200mm height, Table top 25mm thick of size 1184mm (l) x 592mm (d), Providing and supplying linner workstation cluster of eight in completely knock down conditions with an overall size 4800mm x 1200mm x 1200mm that is to be assembled at site. the work top shall have the size 1184mm x 592mm made up of 25mm thick pre-laminated particle board of grade ii type iii of is 12823/latest . of is level with approved laminate and finish as per approved shade. The profile of the top shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable pvc that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The top trim, top bar, mid bar, vertical bar, raceway, skirting shall be made up of aluminium extrusions (pre- treated) and duly powder coated with polyester powder coating 40p-60p thick . the trims shall have the size 67mm x 19mm with 1.5mm thick covered with die cast end caps on joints 2 ways, 3 ways & 4 ways (l-cover for corner, t-cover for middle section wherever required). the aluminium raceway shall be situated below the worktop with an overall size 116mm(h) x 60mm(d) with 1.4 mm cover thickness and 2mm back thickness as per requirement of inlaying the electrical management and carrying the wire horizontally. The exposed vertical and horizontal faces of the frames shall be snap fitted with trims. there shall be soft-board (with fabric) and marker board provided at front of the user. laminated top tile and bottom tile shall be situated at both sides of the user and below the work top respectively. the partition shall have concealed wire management capabilities and should be engaged for responsive and safe operations of power, telecommunications and data (lan) and has separate components for electrical, data and telephone cables having adequate capability of both the vertical and horizontal wire movements. slots/cut-outs should be given on raceways to fix all electrical and data points. single sided pvc wire manager should be enclosed at table top. adjustable leveller shoe shall be provided at bottom of the partition to avoid scratches on the floor. particle board of grade ii of is level. Three layer prelaminated particles board (wood product) of grade ii type iii of is 12823/latest . The seller / company should be iso 9001:2008, iso 9001:2015, iso 50001:2018, iso 14001:2015, ohsas 18001:2007, greenguard, green pro, aiota, indian design mark compliant. the bidder should offer products having griha compliance or the oem should have fsc certificate . the bidder should be a member of bifma and at least two products of the oem should be certified as bifma compliant and an official product official link/screenshot of the product listing must be provided from www.bifma.org".</p>	4
5	MID BACK CHAIR	<p>Supplying and placing in position of medium back fabric chair in black colour with matte finish with medium back 360° degree revolving chair . All over size is : 620mm(l)x 660mm(d)x 1170mm(h) , the chair made of full fabric in black colour .It will comes in matte finish in contemporary style . Details :- arms : pp fixed t shape arms . Use of ply: 12 mm thick hot pressed bwr plywood (is grade - 303 for seat and back) . Seat: 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in seat , back : 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in back . Backrest support foam design based on symmetrical lumbar support. Mechanism : synchro single locking mechanism. Tilt tension control. Only seat size is 490mm(l)x 480mm(d)x 580-480mm(h) & the back size is 480mm(l)x 585mm(h) , seat maximum height is 580mm & minimum height is 480mm & back height from floor maximum height is 1170mm & minimum height is 1070mm . Gas lift 100 mm telescopic hydraulic . Base : 650mm nylon base with smooth castors . The Seller</p>	32

		/ Company should be NABCB CERTIFIED ISO-9001:2008, ISO-9001:2015, ISO-14001:2015, OHSAS-18001:2007. OTHER CERTIFICATIONS : Green pro, Indian Design Mark, AIOTA, FSC & PEFC certified. The Bidder should also be a member of BIFMA and One or more products of the OEM should be certified as BIFMA LEVEL compliant and an official link/screenshot of the product listing must be provided from www.bifma.org	
LIBRARY ITEMS			
6	MID BACK CHAIR	<p>Supplying and placing in position of medium back fabric chair in black colour with matte finish with medium back 360° degree revolving chair . All over size is : 620mm(l)x 660mm(d)x 1170mm(h) , the chair made of full fabric in black colour .It will comes in matte finish in contemporary style . Details :- arms : pp fixed t shape arms . Use of ply: 12 mm thick hot pressed bwr plywood (is grade - 303 for seat and back) . Seat: 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in seat , back : 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in back . Backrest support foam design based on symmetrical lumbar support. Mechanism : synchro single locking mechanism. Tilt tension control. Only seat size is 490mm(l)x 480mm(d)x 580-480mm(h) & the back size is 480mm(l)x 585mm(h) , seat maximum height is 580mm & minimum height is 480mm & back height from floor maximum height is 1170mm & minimum height is 1070mm . Gas lift 100 mm telescopic hydraulic . Base : 650mm nylon base with smooth castors . The Seller / Company should be NABCB CERTIFIED ISO-9001:2008, ISO-9001:2015, ISO-14001:2015, OHSAS-18001:2007. OTHER CERTIFICATIONS : Green pro, Indian Design Mark, AIOTA, FSC & PEFC certified. The Bidder should also be a member of BIFMA and One or more products of the OEM should be certified as BIFMA LEVEL compliant and an official link/screenshot of the product listing must be provided from www.bifma.org</p>	36
7	EXECUTIVE TABLE	<p>DIAS TABLE SIZE- (L) 1800 mm X (D) 900 mm X (H) 750 mm. 36mm thk. PRELAMINATED PARTICLE BOARD tabletop with PVC edge banding. Tabletop supported on an understructure of 25mm thk PRELAMINATED PARTICLE BOARD Side and 18mm thk Modesty Panel with PVC Edge Banding.</p>	1
STUDENT CLASS ROOM ITEMS			
8	MID BACK CHAIR	<p>Supplying and placing in position of medium back fabric chair in black colour with matte finish with specification : durian - - office seating - - focus chair , The medium back 360° degree revolving chair sku : focus/mb/fl , All over size is : 650mm(l)x 660mm(d)x 1110mm(h) , The chair made of full fabric in black colour . It will comes in matte finish in contemporary style . Details :- Arms : armrest is having two adjustment heights (up & down) . Use of ply: 12 mm thick hot pressed bwr plywood (is grade - 303 for seat and back) . Seat: 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in seat , Back : 40 ± 2 mm thick polyurethane foam with density 32 (±3) kg per cu meter for best quality cushioning in back . backrest support foam design based on symmetrical lumbar support. Mechanism : self weight multi locking . Only seat size is 480mm(l)x 450mm(d)x 440mm(h) & the back size is 650mm(l)x 560mm(h) , Seat maximum height is 540mm & minimum height is 440mm & back height from floor maximum height is 1110mm & minimum height is 1010mm . Gas lift 100 mm telescopic hydraulic . Base : 650 mm chrome base with smooth castors . The Seller / Company should be NABCB CERTIFIED ISO-9001:2008, ISO-9001:2015, ISO-14001:2015, OHSAS-18001:2007. OTHER CERTIFICATIONS : Green pro, Indian Design Mark, AIOTA, FSC & PEFC certified. The Bidder should also be a member of BIFMA and One or more products of the OEM should be certified as BIFMA LEVEL compliant and an official link/screenshot of the product listing must be provided from www.bifma.org</p>	4

9	STUDENT CHAIR	<p>Supplying and placing in position of school chair pixel-460, size-seat size : 380x385x780 / seat height 460mm. material : metal & fiber. colour : available as per request / finish : epoxy polyester / product weight : 5.7 kg, construction : knowdown.chair in which the seat & back are made of injection moulded high impact strenght polypropylene polymer compound with indoor graade uv resistance. * providing & supplying primary school chair scratchproof easy wipe top / durable ,strong & safe,understructure made of metal powder coated to the thickness 50-60 microns(+/-5 micron) epoxy polyester coating. * fiber seat height 460mm made of blow molded high-density polyethylene and is fixed on the understructure assembly with the help of stainless steel pop rivets.the nderstructure assembly metal frames and cross connectors are made from mild steel erw tubes ,40 x 20 x 2mm thk(approx. 14 swg) as per 1s:7138.seat is welded to the understructure for fixing seat.they are made from 09 mild steel rod (as per 15:432) and are welded to the main plastic caps made of polypropylene are provided on the foot rest side tubes and front leg tubes adding more aestheic value to the product.</p> <p>packing material : 180+120 5ply carton , sizes of packet/boxes : model- 41.5 x 26 x 17.25 inch . The seller / company should be iso 9001:2015, iso 50001:2018, iso 14001:2015, iso 45001:2018 certificates of themanufacturer certified by national accreditation board of certifying bodies, igbc, sedex, greenguard compliance, green pro, aiota, indian design mark compliant, fsc certificate. the bidder should be a member of bifma and at least two products of the oem should be certified as bifma compliant and an official product official link/screenshot of the product listing must be provided from www.bifma.org".</p>	110
10	EXECUTIVE TABLE	<p>DIAS TABLE</p> <p>SIZE- (L) 2400 mm X (D) 900 mm X (H) 750 mm.</p> <p>36mm thk. PRELAMINATED PARTICLE BOARD tabletop with PVC edge banding. Tabletop supported on an understructure of 25mm thk PRELAMINATED PARTICLE BOARD Side and 18mm thk Modesty Panel with PVC Edge Banding.</p>	1
11	CM/BOOK RACK	<p>Double Face Book Rack - MAIN UNIT ONLY Size:- 900mm (L) x 600mm (D) x 2100mm (H)</p> <p>Having Top,Bottom & 5 loding levels on each sides. Complete made out in 0.8mm Crca Sheet.</p> <p>Side panel made out in 25mm PLB with 1.5mm Edge Banding</p>	30

संबंधित फर्म/कम्पनी उक्त का आगणन अंतिम तिथि 20/08/2025 सायंकाल 05:00 बजे तक संस्थान में उपलब्ध कराना सुनिश्चित करें।


 वित्त एवं लेखाधिकारी,
 उ०प्र० डिजाइन एवं शोध संस्थान,
 लखनऊ