

**OFFICE OF THE UNIVERSITY ENGINEER
PATNA UNIVERSITY, PATNA -800 005
EMERGENT NOTICE INVITING QUOTATION**

Quotation No.: 08/2020-21

Date: 15/02/2021

Designation of officer inviting quotation	University Engineer, Patna University, Patna
Last date of issue/download of Quotation document with Time	Office of The University Engineer Patna University, Patna upto 5:00 pm on 25/02/2021
Place, Time & Date of receiving of Quotation	Office of the University Engineer, Patna University, Patna upto 3:00 pm on 26/02/2021
Place, Time & Date of opening Tender	Patna University, Patna at 3:30 pm on 26/02/2021

S.N.	Description of work	EMD	Cost of Quotation Paper	Time of Completion
1	Supply and Installation of furniture in Placement Cell and IT Cell of Patna University, Patna make Godrej, Durian or Methodex only	2% of Price Bid	1,250/-	10 Days

TERMS & CONDITIONS:

1. Paper submitted with quotation:
 - (i) Registration certificate of firm/agency
 - (ii) Copy of PAN,
 - (iii) Copy of GST
 - (iv) Copy of 3 Years ITR
 - (v) Experience certificate of similar work.
 - (vi) OEM Authorization Certificate
 - (vii) Catalogue/Broacher with product picture.
2. Earnest money is to be deposited in the shape of D.D./ Banker's cheque in favour of The University Engineer Patna University, Patna @ 2% of quoted amount (except those who are registered with the Central Purchase Organisation/State Purchase Organisation, National Small Industries Corporation (NSIC) or the concerned Department).
3. Time of Completion: 10 Days
4. Payment: 100% after completion of work.
6. The agency should have experience of similar type of work at any Government organization or Universities.
7. The sealed quotation should also be sent through courier/Registered/Speed Post. Conditional quotation or quotations received after the due time and date shall not be entertained in any circumstances. University Authority would not be responsible for any delay or loss of the quotation document, The quotations will be opened in the office of the undersigned in presence of any intending supplier or his/her authorized representative who may wish to be present at the designated time and place. If the fixed date turns out to be the holiday, the date of opening will be the next day.
8. The quotation document can also be downloaded from the website www.patnauniversity.ac.in from intending quotationer and will be submitted with cost of document in the form of Demand Draft in favor of University Engineer. Quotation submitted without cost of quotation document in the form of demand draft will be summarily rejected and the last date for downloading the quotation document from the website is one day prior to the last day of receipt of quotation. Accordingly the draft towards the tender fee shall be dated one day prior to the last date of receipt of quotation.
9. At the time of opening of quotation only participant quotationer or his single authorized representative with authority letter will be allowed to present.
10. The EMD shall be forfeited If the bidder withdraws his bid during the period of bid validity.
11. All disputes, what so ever shall be referred to the sole arbitration of The University Engineer Patna University, Patna and his decision shall be final and binding on the agency.
12. All the matters subject to the jurisdiction of Patna High Court.

13. **Bidders should submit details in the format given at Annexure-1 and should quote the rates in the format given at Annexure-2. Incomplete bids will summarily be rejected. All corrections and alterations in the entries of quotation document will be signed in full by the Bidder with date. No erasing or over- writings are permissible.**
14. The details may also be seen at website www.patnauniversity.ac.
15. **The undersigned reserve** the right to accept or reject any or all the quotation without assigning any reasons.

Sd/-
University Engineer
Patna University, Patna

Memo No.: 261/UE

Date: 15/02/2021

Copy to:

1. Pro Vice-Chancellor, Patna University, Patna, 3. Financial Advisor, Patna University, Patna, 4. Registrar, Patna University, Patna, 5. Finance Officer, Patna University, Patna 6. Budget and Accounts Officer, Patna University, Patna, 7. Assistant Engineer, Patna University, Patna, 9. Engineer Assistant, Works Department, Patna University, Patna, 8. Secretary to the Vice Chancellor, Patna University, Patna, 9. Convener/Incharge, IT Cell/Placement Cell, Patna University, Patna, 10. Incharge, Patna University Computer Centre for upload quotation document in Patna University website(www.patnauniversity.ac.in). The approval of same has been taken on concern file. 111 Mr. Manoj Kumar Mahto, Draftsman Gr-2 and Mr. Satyendra Kumar, UDC of Works Department, Patna University, Patna

Sd/-
University Engineer
Patna University, Patna

BID DOCUMENT

Cost of quotation document		
DD No.	Date	Amount
		₹ 1,250/-
EMD 2% of Bid Amount		
DD No.	Date	Amount
		₹
EMD Exemption (If registered with):		

Bid should indicate following information along with the self-attested photocopies of supporting documents:

1. THE FIRM
 - a) Name _____
 - b) Registration No of firm. _____
 - c) Address of Office at Patna _____
 - d) Contact Person's
 - i) Name & Design. _____
 - ii) Address _____
 - iii) Tel No. Landline _____ Mobile _____
 - iv) Email ID _____
2. Authorization/OEM: _____
3. Type of Firm : Proprietorship/ Private Ltd./Public Ltd./ Cooperative/ NGO/PSU (Please tick and enclose copy of Memorandum/ Articles of Association/ Certificate of Incorporation)

_____ enclosed. (Pl. specify)
4. PAN : _____ enclosed. (Pl. specify)
5. GST : _____ enclosed. (Pl. specify)
6. 3 years return file: FY 2019-20 Gross Value _____ Tax Deducted _____
 FY 2018-19 Gross Value _____ Tax Deducted _____
 FY 2017-18 Gross Value _____ Tax Deducted _____
7. Experience certificate of similar work: Value: ₹ _____ completion of year: _____
 Name of Govt. Org./University: _____

Signatures of authorized person

Name _____

Designation _____

Seal:

Date:

PRICE BID**Supply and Installation of furniture in Placement Cell and IT Cell of Patna University, Patna****(A) For Placement Cell**

SN	ITEM	Price/Each	QTY	AMOUNT
	DIRECTOR ROOM			
1	<p>Table - Main desk of size 1500 X 750 X 740, ERU of size 1050 X 450 X 705 made up of TOP-25 MM THICK PLAIN PARTICLE BOARD (PPB) CLAD WITH 0.6MM THICK POST FORMED LAMINATE AND 1MM THICK BACKING LAMINATE (BDL). FLAT EDGE DULY SEALED WITH 2MM THICK PVC BEADING., MODESTY-18MM THICK PLAIN PARTICLE BOARD (PPB) CLAD WITH 1.0MM THICK DECORATIVE LAMINATE (DL) ON BOTH SIDES. EDGE SEALED WITH 2MM THICK PVC BEADING WITH 01 NO. 3 DRAWERS FREE STANDING PEDESTAL, Make Godrej, Durian or Methodex only.</p> <p>Make:</p> <p>Model:</p>		1	
2	<p>Chair: The seat and back are made up of 1.2 ±0.1cm. thick hot pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. BACK SIZE 49.0 cm. (W) x 71.0 cm. (H) ,SEAT SIZE 49.0 cm. (W) x 44.0 cm. (ID) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR Polyurethane foam is moulded with density = 45 ±2 kg/m³ and Hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The armrest tops are injection moulded from black Polypropylene. They are fitted to tubular armrest supports made of 0 2.54 ±0.03cm. x 0.16 ±0.0128cm.thk. M.S. E.R.W. tube and black powder coated (DFT 40-60 microns). The tubular armrest supports hold together the seat and back. CENTER TILT MECHANISM(for The mechanism is designed with the following features: • 360° revolving type. • 17° ±2° maximum tilt on pivot at center • Upright position locking. • Tilt tension adjustment. PNEUMATIC HEIGHT ADJUSTMENT-The pneumatic height adjustment has an adjustment stroke of 11.0 ±0.3cm. TELESCOPIC BELLOW ASSEMBLY (for PCH7101R/7102R): The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. The pedestal is fabricated from 0.2 ± 0.02 cm thick HR sheet (IS :DD 10791 HR), Make: Godrej, Durian or Methodex only</p> <p>Make:</p> <p>Model:</p>		1	
3	<p>Chair - SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 ±0.1cm. thick hot pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. BACK SIZE BACK SIZE 49.0 cm. (W) x 47.0 cm. (H) , SEAT SIZE 49.0 cm. (W) x 44.0 cm. (ID) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR Polyurethane foam is moulded with density = 45 ±2 kg/m³ and Hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The armrest tops are injection moulded from black Polypropylene. They are fitted to tubular armrest supports made of 0 2.54 ±0.03cm. x 0.16 ±0.0128cm.thk. M.S. E.R.W. tube and black powder coated (DFT 40-60 microns). The tubular armrest supports hold together the seat and back. TUBULAR FRAME - The tubular frame is cantilever type & made of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. M.S. E.R.W. tube and black powder coated (DFT 40-60 microns), Make Godrej, Durian or Methodex only.</p> <p>Make:</p> <p>Model:</p>		3	
SN	ITEM	Price/Each	QTY	AMOUNT

4	<p>LOUNGE 3 SEATER Back: (W)52.0 cm x (H)59.0cm x 6.0cm(T), Seat : (W)52.0cm x (D) 50.0cm x 6.0(T), Overall Dimensions of Chair Seat Height - 43.5 cm.Height - 78.5cm.Width & Depth of Chair as - Width- 164.0cm and Depth-70.0 cm. side frame assembly: the side frame assembly should be fitted to the two ends of the connecting beam assembly to form the leg-cum-armrest assembly. it should be made of 0 3.81 ±0.03cm. x 0.2 ±0.016cm. thick cmx0.16cm and black powder coated (dft 40-60 microns). the ends should be fitted with abs moulded end caps.tie member: it should be the connecting beam assy. which holds the two side frames to each other. 2 nos. tie members should be used to connect the side frames. the tie-member should be of 0 3.81 ±0.03cm. x 0.2 ±0.016cm. thick cm x 0.16cm and black powder coated (dft 40-60 microns). the seat/back assemblies should be mounted on one of the tie-member which has 5.0 ±0.1cm x 5.0 ±0.1 cm x 0.5 ±0.1cm. thk -- 5.5 ±0.1cm long ms. std. angles welded to mount the seat and back.seatrest assembly:the seat rest assembly should be made of a fabricated inner-frame assembly insitu-moulded high resilience (hr) polyurethane foam having density = 45 +1- 2 kg/m3 with hardness load 25 ± 2 kgf for 25% compression of the foam. the complete moulded seat rest assembly should be covered with a replaceable fabric upholstery cover *seat size: 52.0cm. (w) x 50.0cm. (d) x 6.0cm. (t)backrest assembly:the backrest assembly should be flexing type and should be made of a fabricated inner-frame assembly insitu-moulded with high resilience (hr) polyurethane foam having density = 45 +1- 2 kg/m3 with hardness load 14 ± 2 kgf for 25% compression of the foam. the complete moulded backrest assembly should be covered with a replaceable fabric upholstery cover. *back size: 52.0cm. (w) x 59.0cm. (h) x 6.0cm. (t) adj. glides: the adj. glide should be injection moulded in black nylon & fitted to the front end of side frame assembly along with abs moulded adj. glide base to take care should be on unlevelled floor surface, Make Godrej, Durian or Methodex only.</p> <p>Make:</p> <p>Model:</p>		1	
5	<p>Coffee Table-Coffee Table of size 1100 W x 600D x 500H mm With a black and glass top base, Glaze coffee table is the perfect center piece for your living room. The table is crafted from an 8 mm tempered glass top and a silver powder coated understructure, which adds resilience to the table. The table also has a 6 mm tempered bottom glass for storing all essentials, Make Godrej, Durian or Methodex only.</p> <p>Make:</p> <p>Model:</p>		1	
6	<p>Storwel Plain with four shelves: Almirah of size 1981 x 916 x 486 MM multi bend construction and inter locking design and full length over apping doors and sides. Three-way bolting mechanism. Spot welding & CO2 welding. Anticorrosion treated components, oven baked powder coating process. Material thickness 0.9mm.Top, Bottom,LH & RH sides and back material thickness= .9mm,Removable RH & LH main door with stiffeners material thickness= 0.9mm, 4 adjustable shelves of thickness= 0.8mm, Make Godrej, Durian or Methodex.</p> <p>Make:</p> <p>Model:</p>		4	
7	<p>4 Drawers Filing Cabinet- 4 DrawerWidth: 470mm, Height: 1320mm, Depth: 620mm , Rigid KnockDown Construction, Material:- Top, Side & Drawer Frontmade from0.7mm thk **CRCA, Drawer- Inside Cover, Side Back Side made from0.6mmthk **CRCA, Back, Bottom, Drawer Bottommade from 0.5mmthk **CRCA, **CRCAsteel conforming to IS 513, Grade-D, Label Holder- Snap on type plastic label holder on Drawer Fronts, Locking & anti-tipping arrangement- Centralized lockingwith CamLock& having antitipping arrangement to ensure that when one ,drawer is opened for use, it does not allow other drawers to be opened, finish- Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10), Make Godrej, Durian or Methodex only</p> <p>Make:</p> <p>Model:</p>		1	

INTERVIEW ROOM-02 NOS.				
SN	ITEM	Price/Each	QTY	AMOUNT
8	<p>Table- Insight 1800 W size shall be 1800 Width mm x 900 Depth mm x 740 Height mm . The top shall be 25 mm thick PLB with 2 mm thick PVC Edge Beading plus the Understructure shall be having C - Frames 1.6 mm thick MS supporting the top . The Legs shall be of dia. 38.1 x 1.6 mm thick MS ERW tube, Make Godrej, Durian or Methodex only</p> <p>Make:</p> <p>Model:</p>		2	
9	<p>Chair: SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kgs. / M3 and Hardness = 20 +/-2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated armrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2cm. thick CR steel, powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors.(castor wheel dia. 5.0cm.)The pedestal is 55.0cm. pitch-center dia. (65.0 cm with castors), Make Godrej, Methodex or Durian only</p> <p>Make:</p> <p>Model:</p>		16	
OFFICE ROOM				
10	<p>Table- made of MS ERW round tube dia 25.4 x 1.2mm thick with 18mm thick Pre Laminated top size 1199 X 590 X 735 mm with one side three drawer unit made of .5mm thick CRCA sheet mild steel, All steel components have powder coated paint fitted with lock, Make Godrej, Methodex or Durian only</p> <p>Make:</p> <p>Model:</p>		1	
11	<p>Chair- Seat and back are made from seasoned wood and plywood. The same is upholstered with black synthetic leather and polyurethane foam. Back Size- 46.0cm(W)X27.0cm(H). Seat Size- 46.0cm(W)x40.0cm(H). The armrest is gas assisted injection moulded from black polypropylene. The understructure assembly is a cantilever type frame.Width of the chair- 58cm, Depth- 56.5cm,Height- 87.5cm,Seat Height- 48cm , Make Godrej, Methodex or Durian only</p> <p>Make:</p> <p>Model:</p>		1	
WAITING AREA				
12	<p>Three Seater Chair with Cross Beam- made of MS ERW rectangular black powder coated Tube of 80 x 40 x 2 mm Leg & arm rest chrome plated made of cold rolled steel. Arm rest & leg assembled to the cross beam with M10 x 100 mm bolts. Seat & back 1.6mm thick powder coated perforated shell of cold rolled MS Sheet. Side Bar of chrome plated solid steel 30 x 12 mm (DIN 174) with flunting & plastic insert .The shell is assembled on the cross beam with help of M8 Bolts The overall dimension is 1608mm (L) x 695mm (H) x 555mm (D), Seat Height : 405mm, , Make Godrej, Methodex or Durian only</p> <p>Make:</p> <p>Model:</p>		4	
13	<p>Coffee Table-Coffee Table of size 1100 W x 600D x 500H mm With a black and glass top base, Glaze coffee table is the perfect center piece for your living room. The table is crafted from an 8 mm tempered glass top and a silver powder coated understructure, which adds resilience to the table. The table also has a 6 mm tempered bottom glass for storing all essentials, , Make Godrej, Methodex or Durian only</p> <p>Make:</p> <p>Model:</p>		2	

G.D. ROOM				
SN	ITEM	Price/Each	QTY	AMOUNT
14	<p>Conference Table-Material of work top -25 mm thick prelaminated particle board, Table top plain side-Edge banded with PVC tape of 2 mm thick with help of hot melt glue, Material of Gable end and modesty panel-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, Length of Each Seat of Work Top \pm 20 mm- 675 mm for single AND 1350 mm For dual,Depth of Work Top-600mm, Height of Work Top-750 mm, Corners of work top -850 mm, Table top finish-Laminate In Colour With matt Finish 0.6-0.8 Mm Thickness Of Type S,F Or P Having Index Number 3.2.3 Conforming To IS:2046/Latest With Having Balancing Laminate Of 0.5 Mm Thick On Other Side, Make Godrej, Methodex or Durian only</p> <p>Make:</p> <p>Model:</p>		1	
15	<p>Chair: SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kgs. / M3 and Hardness = 20 +/-2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated armrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2cm. thick CR steel, powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors.(castor wheel dia. 5.0cm.)The pedestal is 55.0cm. pitch-center dia. (65.0 cm with castors) , Make Godrej, Methodex or Durian only</p> <p>Make:</p> <p>Model:</p>		10	
(A) Total Amount				
S. N.	ITEM	Price/Each	QTY	AMOUNT
(B) FOR IT CELL				
IT CELL INCHARGE				
1	<p>Table- Main desk of size 1500 X 750 X 740, ERU of size 1050 X 450 X 705 made up of TOP-25 MM THICK PLAIN PARTICLE BOARD (PPB) CLAD WITH 0.6MM THICK POST FORMED LAMINATE AND 1MM THICK BACKING LAMINATE (BDL). FLAT EDGE DULY SEALED WITH 2MM THICK PVC BEADING., MODESTY-18MM THICK PLAIN PARTICLE BOARD (PPB) CLAD WITH 1.0MM THICK DECORATIVE LAMINATE (DL) ON BOTH SIDES. EDGE SEALED WITH 2MM THICK PVC BEADING WITH 01 NO. 3 DRAWERS FREE STANDING PEDESTAL, Make Godrej, Methodex or Durian only</p> <p>Make:</p> <p>Model:</p>		1	
2	<p>PCH-7101R-SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 \pm0.1cm. thick hot pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. BACK SIZE 49.0 cm. (W) x 71.0 cm. (H) ,SEAT SIZE 49.0 cm. (W) x 44.0 cm. (ID) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR Polyurethane foam is moulded with density = 45 \pm2 kg/m³ and Hardness load 16 \pm 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The armrest tops are injection moulded from black Polypropylene. They are fitted to tubular armrest supports made of 0 2.54 \pm0.03cm. x 0.16 \pm0.0128cm.thk. M.S. E.R.W. tube and black powder coated (DFT 40-60 microns). The tubular armrest supports hold together the seat and back. CENTER TILT MECHANISM(for The mechanism is designed with the following features: • 360° revolving type. • 17° \pm2° maximum tilt on pivot at center • Upright position</p>		1	

	locking. • Tilt tension adjustment.PNEUMATIC HEIGHT ADJUSTMENT-The pneumatic height adjustment has an adjustment stroke of 11.0 ±0.3cm. TELESCOPIC BELLOW ASSEMBLY (for PCH7101R/7102R): The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. The pedestal is fabricated from 0.2 ± 0.02 cm thick HR sheet (IS :DD 10791 HR) , , Make Godrej, Methodex or Durian only			
	Make:			
	Model:			
SN	ITEM	Price/Each	QTY	AMOUNT
3	Chair: The seat and back are made up of 1.2 ±0.1cm. thick hot pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. BACK SIZE BACK SIZE 49.0 cm. (W) x 47.0 cm. (H) , SEAT SIZE 49.0 cm. (W) x 44.0 cm. (ID) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR Polyurethane foam is moulded with density = 45 ±2 kg/m3 and Hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The armrest tops are injection moulded from black Polypropylene. They are fitted to tubular armrest supports made of 0 2.54 ±0.03cm. x 0.16 ±0.0128cm.thk. M.S. E.R.W. tube and black powder coated (DFT 40-60 microns). The tubular armrest supports hold together the seat and back. TUBULAR FRAME - The tubular frame is cantilever type & made of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. M.S. E.R.W. tube and black powder coated (DFT 40-60 microns) , , Make Godrej, Methodex or Durian only		2	
	Make:			
	Model:			
	MEETING ROOM			
4	Conference Table-Material of work top -25 mm thick prelaminated particle board, Table top plain side-Edge banded with PVC tape of 2 mm thick with help of hot melt glue, Material of Gable end and modesty panel-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, Length of Each Seat of Work Top ± 20 mm- 675 mm for single AND 1350 mm For dual,Depth of Work Top-600mm, Height of Work Top-750 mm, Corners of work top -850 mm, Table top finish-Laminate In Colour With matt Finish 0.6-0.8 Mm Thickness Of Type S,F Or P Having Index Number 3.2.3 Conforming To IS:2046/Latest With Having Balancing Laminate Of 0.5 Mm Thick On Other Side , , Make Godrej, Methodex or Durian only		1	
	Make:			
	Model:			
5	Chair -seat/back assembly: the seat and back should be made up of 1.2 ±0.1cm. thick hot-pressed plywood and upholstered with fabric upholstery covers and moulded polyurethane foam. the back foam should be designed with contoured lumbar support for extra comfort. the seat has extra thick foam on front edge to give comfort to popliteal area back size 47.5 cm. (w) x58.0 cm (h)seat size 47.0 cm. (w) x 48.0 cm. (d) high resilience (hr) polyurethane foam: the hr polyurethane foam should be moulded with density = 45±2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. armrests :the one-piece armrests should be injection moulded from black co-polymer polypropylene. center tilt synchro mechanism: the mechanism should be designed with the following features: • 360° revolving type. • upright-position locking • tilt tension adjustment • seat/back tilting ratio of 1:3. pneumatic height adjustment: the pneumatic height adjustment has an adjustment stroke of 12.0 ±0.3cm.telescopic bellow assemblythe bellow should be 3 piece telescopic type and injection moulded in black polypropylene. pedestal assembly:the pedestal should be injection moulded in black 33% glass-filled nylon-66 and fitted with 5 nos. twin wheel castors. the pedestal should be 66.3 ±0.5cm. pitch-center dia. (76.3 ±1.0cm with castors). 8.twin wheel castors:the twin wheel castors should be injection moulded in black nylon , , Make Godrej, Methodex or Durian only		10	

	Make:			
	Model:			
	OFFICE ROOM			
SN	ITEM	Price/Each	QTY	AMOUNT
6	Table-made of MS ERW round tube dia 25.4 x 1.2mm thick with 18mm thick Pre Laminated top size 1199 X 590 X 735 mm with one side three drawer unit made of .5mm thick CRCA sheet mild steel, All steel components have powder coated paint fitted with lock, , Make Godrej, Methodex or Durian only		2	
	Make:			
	Model:			
7	Chair- Seat and back are made from seasoned wood and plywood. The same is upholstered with black synthetic leather and polyurethane foam. Back Size- 46.0cm(W)X27.0cm(H). Seat Size- 46.0cm(W)x40.0cm(H). The armrest is gas assisted injection moulded from black polypropylene. The understructure assembly is a cantilever type frame.Width of the chair- 58cm, Depth- 56.5cm,Height- 87.5cm,Seat Height- 48cm, , Make Godrej, Methodex or Durian only		2	
	Make:			
	Model:			
	COMPUTER ROOM			
8	Table-size shall be 1200 Width mm x 600 Depth mm x 750 Height mm . Table top shall be 18 mm PPB with 35 KGS , shelf shall be 12.5 KGS drawer shall be 506 KGS. The table top shall be 18 mm prelam particle board , 3 mm prelam MDF board. Metal parts shall be BM Slide For Keyboard plus castor mounting table plus locking bracket plus angle clit . Hardware shall be Screw , KD fitting , Wooden Dowel , PVC ibserts. Construction shall be KD fitting , Wooden dowel & Angle Clit, , Make Godrej, Methodex or Durian only		6	
	Make:			
	Model:			
9	Chair: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kgs. / M3 and Hardness = 20 +/-2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated armrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2cm. thick CR steel, powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors.(castor wheel dia. 5.0cm.)The pedestal is 55.0cm. pitch-center dia. (65.0 cm with castors), , Make Godrej, Methodex or Durian only		6	
	Make:			
	Model:			
(B) Total Amount				
Gross Total in figure (A+B)				
In Words(Rupees only)				

Signatures of authorized person
Name _____
Designation _____
Sea:

Date: