19-01-2019

## Amendment No. 3

Sub: Amendment No.2 to the referred tender enquiry

Ref.: Tender Enquiry HITES/PCD/PMSSY-IV/09/FURNITURE/18-19 Dated: 13.12.2018 read with amendment no.1 & 2 dated 31.12.18 and 18.01.19 respectively.

The following changes are being incorporated in the above referred Tender Enquiry Document

## SECTION - VII TECHNICAL SPECIFICATION

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
<u><b>No.</b></u> 1.	Section VI List of Requirem ents SL .No. 2 (Corner Table)	Corner Table Providing Placing & Installing Wooden Modular Study Table size 1200(W) X 500(L) X 750(H). LH & RH Side Panel & Top made up of 30 mm (15+15) thick Prelaminate Partical board with 1.5 mm thick PVC edge-band used. Modesty, Vertical, Drawer Facia, Drawer Side , Drawer Front & Back made up of 18mm thick Prelaminate Partical board with 0.45 mm thick PVC edge-band used. Board confirms to ISI 12823:1990.  All Non-exposed edges are sealed with PVC edge-band of 0.45mm thick & 1.5mm thick PVC edge-band used to seal Exposed or Touching Edges. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the material used for this must satisfy quality norms from IS standards. Boards used must be able to pass 4H test for Scratch resistivity. Decorative paper using for pre-lamination must be impregnated through MF resine.	Big-Corner Table Providing Placing & Installing Wooden Modular Corner Table size 600MM(W) X 900MM(L) X 450MM(H).with 8mm thick Clear Glass top, Under-structure are made up of 50mm thick MDF with 0.4mm thick European PVC foil & Horizontal support from 50mm thick Pre laminated MDF. All sides to have 0.8mm thick edge band. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the material used for this must satisfy quality norms from IS standards. Boards used must be able to pass 4H test for Scratch resistivity. Decorative paper using for pre-lamination must be impregnated through MF resin
2.	SL.NO. 4 (Study Chair)	Lounge chair Supply of Lounge Chair Frame made up of Oak Wood and stained in dark wenge shade polish with High Density Cushion on Seat and Back.	Study Chair Supply of Study Chair Frame 546MM(W) X 558MM(L) X 863MM(H) made up of Mango\ Sheesham Wood and stained in dark wenge shade polish with High Density Cushion on Seat and Back.

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
3.	SL.NO. 6 (Sofa 3 Seater)	3 seater sofa Size 2000(W) X 860(D) X 900(H) 430(Seat ht.)	3 seater sofa Size 2000MM(W) X 860MM(D) X 900MM(H) 430(Seat ht.)
	·	SOFA: Frame made up of Meranti wood and plywood. Armrest: foam density-18, with FABRIC Backrest: Foam density-15, with webbing belt and FABRIC Seat: Foam density-25+rebond foam, with webbing belt and FABRIC. Legs: Wooden designer legs Color: Full fabric Taupe and Stone.	SOFA: Frame made up of Meranti (mahogany) wood and plywood. Armrest: foam density-18, with FABRIC Backrest: Foam density-15, with webbing belt and FABRIC Seat: Foam density-25+rebond foam, with webbing belt and FABRIC. Legs: Wooden designer legs Color: Full fabric Taupe and Stone.
4.	SL. NO. 7 (Sofa 2 Seater)	2 seater sofa Size 1550(W) X 860(D) X 900(H) 430(Seat ht)	2 seater sofa Size 1550MM(W) X 860MM(D) X 900MM(H) 430(Seat ht)
	,	SOFA: Frame made up of Meranti wood and plywood. Armrest: foam density-18, with FABRIC Backrest: Foam density-15, with webbing belt and FABRIC Seat: Foam density-25+rebond foam, with webbing belt and FABRIC. Legs: Wooden designer legs Color: Full fabric Taupe and Stone.	SOFA: Frame made up of Meranti (mahogany) wood and plywood. Armrest: foam density-18, with FABRIC Backrest: Foam density-15, with webbing belt and FABRIC Seat: Foam density-25+rebond foam, with webbing belt and FABRIC. Legs: Wooden designer legs Color: Full fabric Taupe and Stone.
5.	SL. NO. 8 (Sofa 1 Seater)	1 seater sofa Size 940(W) X 860(D) X 900(H) 430(Seat ht.)	1 seater sofa Size 940MM(W) X 860MM(D) X 900MM(H) 430(Seat ht.)
	Ocalci	SOFA: Frame made up of Meranti wood and plywood. Armrest: foam density-18, with FABRIC Backrest: Foam density-15, with webbing belt and FABRIC Seat: Foam density-25+rebond foam, with webbing belt and FABRIC. Legs: Wooden designer legs Color: Full fabric Taupe and Stone.	SOFA: Frame made up of Meranti (mahogany) wood and plywood. Armrest: foam density-18, with FABRIC Backrest: Foam density-15, with webbing belt and FABRIC Seat: Foam density-25+rebond foam, with webbing belt and FABRIC. Legs: Wooden designer legs Color: Full fabric Taupe and Stone.
6.	SL. No. 10	Servant Room Bed	Single Room Bed
	(Single Room Bed)	Providing /Placing and Installing Ergonomically designed ROBUST BED of size 990W X 2050 L X 850 H.75mm thick eight piece assly decorative designed Headboard as assly of Top panel, Middle Panel, Base Panel, LH & RH Bent Leg , Spacer, TOP & Top patti made up of 15 mm thick Melamine finished Pre-laminated MDF board confirms to ISI	Providing /Placing and Installing Ergonomically designed SINGLE BED of size 990MM(W) X 2050MM(L) X 850MM(H), with single decorative designed Head-Board. Top and top patti made up of 15mm thick melamine finished pre-laminated MDF Board confirms to ISI 12823:1990 & 15mm thick European PVC Foiled MDF board confirms to ISI 14587:1998. Hardware

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
		12823:1990. & 15 mm thick European PVC Foiled MDF board confirms to ISI 14587:1998. footboard assembly of 18mm thick base panel, 15mm thick Side & Top Patti made up of Prelaminated MDF board with European PVC Foiled Decorative TOP Patti made up of 25mm thick MDF.Vertical & Side Rail made up of 15 mm thick Melamine finished Prelaminated MDF board confirms to ISI 12823:1990.All edges are sealed with PVC edge-band of 0.45mm thick. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the material used for this must satisfy quality norms from IS standards. Boards used must be able to pass 4H test for Scratch resistivity. Decorative paper using for pre-lamination must be impregnated through MF resine. Support Structure:- Top & Side Panel shall be fixed on Epoxy Powder Coated Metal Frame of 25mm X 25mm X 1.2mm Thk & 50mm X 25mm X 1.2mm Thk M.S. Tube. To give robust support to bed. All Metal parts are Duly Powder Coated with minimum 45-50 Microns thickness.	used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the materials used for this must satisfy quality norms from and standards. Boards used must be able to pass 4H test for scratch resistivity.
7.	SI. NO. 12 (Work Station)	Partition: Main Spine partition is 60mm thick panel based system is 1660mmht. All trims /cover section are in Powder Coated finish having vertical and horizontal Wire Management at below worktop and skirting respectively. The partition panel below worksurface to have Laminate, Above Worksurface there will be provision of Soft Pinup fabric Tile.	Partition: Main Spine partition is 60mm thick panel based system is 1660mmht. All trims /cover section are in Powder Coated finish having vertical and horizontal Wire Management at below worktop and skirting respectively. The partition panel below work surface to have Laminate, Above Work surface there will be provision of Soft Pinup fabric Tile.
		Main Table: TOP to be made of 25 mm thick Prelaminated particle board with 2mm PVC edge band on all sides of Rehau Make or equivalent.  Modesty Panel: is made of 18mm Prelaminated Particle Board and Legs is made of 50x50m steel Square	Main Table: TOP to be made of 25 mm thick Pre laminated particle board with 2mm PVC edge band on all sides of Rehau Make or equivalent Legs is made of 50x50m steel Square pipe in powder coated finish.
		pipe in powder coated finish.  LAMINATE 3 Drawer PEDESTAL 400Lx450Dx685HT : Movable	LAMINATE 3 Drawer PEDESTAL 400MM(L)x450MM(D)x685MM(HT) : Movable Laminate Pedestal 2B+1F Pedestal with <b>good</b> finish in pre
		Laminate Pedestal 2B+1F Pedestal with Castor finish in prelaminated particle board 2 pvc edge band. & Metal Drawer with Lock.	laminated particle board 2 pvc edge band. & Metal Drawer with Lock.  KEY-BOARD TRAY: CRCA Metal
		meta. Dianoi mai Eook.	Powder Coated.

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
140.		KEYBOARD TRAY : CRCA Metal Powder Coated. CPU TROLLEY : CRCA Metal Powder Coated.	CPU TROLLEY: CRCA Metal Powder Coated.
8.	SL. No. 14 (Table Set- Assistant Room)	Table Top (Assistant room) of 25mm thick made up of 25mm Pre-Laminated Particle Board OF SIZE: 1200MM(L) x 600MM(D) x 750MM(H) and Gable end made using 25mm Pre-Laminated Particle Board with Specially designed Leveller bracket. Modesty made up of 18mm thick Particle Board with	Table Top (Assistant room) of 25mm thick made up of 25mm Pre-Laminated Particle Board OF SIZE: 1200MM(L) x 600MM(D) x 750MM(H) and Gable end made using 25mm Pre-Laminated Particle Board with Specially designed Leveller bracket. Modesty made up of 18mm thick Particle Board.
9.	SL. NO. 16 (Waiting Visitor Chair)	Providing /Placing and Installing Visitor chair  Specification:- 3 SEATER SOFA Frame are made out of tube aid 16X1.2mm wall thickness seat and back are made out of CRCA 1.6mm thickness duly perforated seat and back made of 12X 15 mm moduled hot pressed plywood in ergonomic shape fitte with Japanese nagayamma T-nots and riveted to wood.  The veneers and resin used are termite resistant and also under high tempreture and and pressure any insects/lavae will get destroyed	Premium Visitor Bench 3 Seater:- Total Length:- 1800mm, Total Height:- 750mm, Total Depth:- 630mm and Seat Height:- 430mm made of MS cold rolled close anneal press formed sheet components duly seamless welded to get proper finish. Powder coating handles and base. Steel perforated MS moulded one piece sheet and back fitted in moulded. Powder coated outer and middle strips. Three individual seats fitted in MS tube support of 75mm x 35mm. Seat and Bottom support are powder coated. Overall appearance as per photograph.
10.	SL. NO. 17 (Work Station Chair- High Back)	CHAIR KNIGHT HIGH BACK: BACK OF G.F. NYLON STRUCTURE, NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,2 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	HIGH BACK CHAIR OF G.F. NYLON STRUCTURE, NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,2 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:-27.5"D x 28.5"W x 40.0"H (approx)
11.	SL. NO. 18 (Conferen ce Chair)	BACK & SEAT FROM HIGH DENSITY CUSHION WITH CROME STRUCTURE, M.S. CROME ARMS, 5 PRONG CROME BASE WITH TWIN WHEEL CASTORS, TORSION BAR FREE FLOATING MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	BACK & SEAT FROM HIGH DENSITY CUSHION WITH CROME STRUCTURE, M.S. CROME ARMS, 5 PRONG CROME BASE WITH TWIN WHEEL CASTORS, TORSION BAR FREE FLOATING MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:-95.5-103.5CM (H) X 75CM (D) X 42.5-50.5CM (W) (Approx)

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
12.	SL. NO. 19 (Cabin Chair)	BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:- 27" (W) X 25" (D) X 33.5"-44.5" (H) (approx)
13.	SL. NO. 20 (HOD Table)	Table Top is made of 25mm thick mm PLB Top with edges covered with 2mm thcik PVC edge bindding tape. Table top is supported on gable ends made of 25mm thick PLB. Modesty Panel made of 18mm thick PLB. The table consist Levellor: It also have adjustable Leveller with plastic base with height adjustment up to 15mm. The top shall be supported with suitable M.S. bracket of standard size made of CRCA sheet of minimum 2mm thick Grade D as per IS 513 with powder coated finish of approved colour. Suitable size of metal insert to be provided in worktop for fixing with the partition/gable end. Fixing directly with screws is not permissible. Return top will be 1200MM(L)x450MM(D)x750MM(H) (extended top up to 450mm) along with Storage: 25mm thk PLB Top, shutter 18 mm thk PLB. Side unit having 3 no openable door made of PLB body. Back Unit: Made out of 18mmthick PLB with middle drawer and side openable door with D Shaped handle and proper locking arrange ment. 3 drawer pedestal: made up of 18mm thick PLB with 2 Box + 1 Filling of Size: 404(W) X 450(D) X 685(H)	Table Top is made of 25mm thick mm PLB Top with edges covered with 2mm thick PVC edge binding tape. Table top is supported on gable ends made of 25mm thick PLB. Modesty Panel made of 18mm thick PLB. The table consist Leveller: It also have adjustable Leveller with plastic base with height adjustment up to 15mm. The top shall be supported with suitable M.S. bracket of standard size made of CRCA sheet of minimum 2mm thick Grade D as per IS 513 with powder coated finish of approved colour. Suitable size of metal inserts to be provided in worktop for fixing with the partition/gable end. Fixing directly with screws is not permissible. Return top will be 1200MM(L)x450MM(D)x750MM(H) (extended top up to 450mm) along with Storage: 25mm thick PLB Top, shutter 18 mm thick PLB. Side unit having 3 openable door made of PLB body. Back Unit: Made out of 18mmthick PLB with middle drawer and side openable door with D Shaped handle and proper locking arrangement. 3 drawer pedestal: made up of 18mm thick PLB with 2 Box + 1 Cabinet side table of size: 404(W) X 450(D) X 685(H)
14.	SI. NO. 21 (Work Station)	Partition: Main Spine partition is 60mm thick panel based system is 1660mmht. All trims /cover section are in Powder Coated finish having vertical and horizontal Wire Management at below worktop and skirting respectively. The partition panel below worksurface to have Laminate, Above Worksurface there will be provision of Soft Pinup fabric Tile.  Main Table: TOP to be made of 25 mm thick Prelaminated particle board	Partition: Main Spine partition is 60mm thick panel based system is 1660mmht. All trims /cover section are in Powder Coated finish having vertical and horizontal Wire Management at below worktop and skirting respectively. The partition panel below work surface to have Laminate, Above Work surface there will be provision of Soft Pinup fabric Tile.  Main Table: TOP to be made of 25 mm thick Pre laminated particle board with

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
<u>140.</u>		with 2mm PVC edge band on all sides of Rehau Make or equivalent.  Modesty Panel: is made of 18mm  Prelaminated Particle Board and Legs is made of 50x50m steel Square	2mm PVC edge band on all sides of Rehau Make or equivalent Legs is made of 50x50m steel Square pipe in powder coated finish.
		pipe in powder coated finish.  LAMINATE 3 Drawer PEDESTAL 400Lx450Dx685HT: Movable Laminate Pedestal 2B+1F Pedestal with Castor finish in prelaminated particle board 2 pvc edge band. & Metal Drawer with Lock.  KEYBOARD TRAY: CRCA Metal Powder Coated. CPU TROLLEY: CRCA Metal Powder	LAMINATE 3 Drawer PEDESTAL 400MM(L)x450MM(D)x685MM(HT): Movable Laminate Pedestal 2B+1F Pedestal with <b>good</b> finish in pre laminated particle board 2 pvc edge band. & Metal Drawer with Lock.  KEY-BOARD TRAY: CRCA Metal Powder Coated.  CPU TROLLEY: CRCA Metal Powder Coated.
15.	SL. No. 22 (Reading	Coated.  Providing/ Placing 1350MMDIA Table top made up of 25mm thick PVC Foiled MDF Board with designer waterfall edge. <b>Modesty Made up of</b>	1350MMDIA Table top made up of 25mm thick PVC Foiled MDF Board with designer waterfall edge.
	Table)	12mm thick PVC foiled MDF Board.  Under-Structure made up of M.S. Pipe supported with specially designed casted connecting blocks to connect Cross members (horizontal Pipe) with Legs (Vertical Member  Verical Member Made up of M.S. SQ pipe 50X50X1.6MM thick and all Horizontal Members from M.S. Sq. Pipe 40X40X1.6MM thk. Understructure is powder coated through 7 tank process. Provision of Designer molded Leveller and Leg Caps.	Under-Structure made up of M.S. Pipe supported with specially designed casted connecting blocks to connect Cross members (horizontal Pipe) with Legs (Vertical Member  Verical Member Made up of M.S. SQ pipe 50X50X1.6MM thick and all Horizontal Members from M.S. Sq. Pipe 40X40X1.6MM thk. Under-structure is powder coated through 7 tank process. Provision of Designer moldedLeveller and Leg Caps.
16.	SL. No. 24 (Waiting Visitor Chair)	Providing /Placing and Installing Visitor chair  Specification:- 3 SEATER SOFA Frame are made out of tube aid 16X1.2mm wall thickness seat and back are made out of CRCA 1.6mm thickness duly perforated seat and back made of 12X 15 mm moduled hot pressed plywood in ergonomic shape fitte with Japanese nagayamma T-nots and riveted to wood.  The veneers and resin used are termite resistant and also under high tempreture and and pressure any insects/lavae will get destroyed	Premium Visitor Bench 3 Seater:- Total Length:- 1800mm, Total Height:- 750mm, Total Depth:- 630mm and Seat Height:- 430mm made of MS cold rolled close anneal press formed sheet components duly seamless welded to get proper finish. Powder coating handles and base. Steel perforated MS moulded one piece sheet and back fitted in moulded. Powder coated outer and middle strips. Three individual seats fitted in MS tube support of 75mm x 35mm. Seat and Bottom support are powder coated. Overall appearance as per photograph.

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
<b>No.</b> 17.	SL. No. 25  (Z-LINE CONFER ENCE TABLE)	Z-LINE CONFERENCE TABLE: Top made of 18mm Pvc Foiled MDF with 18mm thick MDF batton fitted to it to get overall look of 36mm thick. "D" head aluminum table edge section is fitted on edges of top. 100 mm thick Gable end made up of specially designed batten structure covered with 3mm thick PVC film wrapped MDF. Double Modesty made up of 18mm thick pre-laminated particle board. Provision of Access Flap for Power & Data Management. Below table table wire management done through gap of double modesty.5400MM w x 3000MMd U SHAPED	U-SHAPED CONFERENCE TABLE:- U-SHAPED CONFERENCE TABLE:-All top are made from 25mm thick Pre- Laminated Board with 2mm thick PVC edge beading. All side panel are made from 25mm thick Pre-Laminated twin with 2mm thick PVC Lipping of same colour on side and 0.8mm PVC lipping of matching colour on the bottom curve. Modesty panel are made from 18mm thick Pre-Laminated Board with 0.8mm PVC lipping of matching colour. Access flap and switch mounting tray are made from matte silver anodized Aluminium extrusion and plastic moulded components to facilitate access of electrical\data voice socket from top. Powder coated switch mounting tray made from 0.8mm and 1.2mm MS sheet. Switch to be mounted on tray as per requirement. Provision for mounting 8 module Anchor Roma switch plate on switch mounting tray. Wire manager REHAU made from RAU-PVC 1309\7558 (black colour). Dimension are as follows 5400MM w x 3000MMd U Shaped.
18.	SL.NO. 26 (Chamber Chair)	CHAIR ESTILLO HIGH BACK: BACK & SEAT OF COMPOSITE LEATHER WITH HIGH DENSITY CUSHION, ADJUSTABLE BLACK & CROME FINISH ARM WITH CUSHION PAD 5 PRONG NYLON SILVER BASE WITH CASTORS KNEE-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	HIGH BACK CHAIR: BACK & SEAT OF COMPOSITE REXINE WITH HIGH DENSITY CUSHION, ADJUSTABLE BLACK & CROME FINISH ARM WITH CUSHION PAD 5 PRONG NYLON SILVER BASE WITH CASTORS KNEETILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:- OVERALL HEIGHT 46.5-50INCHES, OVERALL DEPTH IS 26 INCHES AND BACKREST WIDTH IS 22 INCHES (Approx)

<u>S.</u> <u>No.</u>	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
19.	SL. NO. 27 (Visitor Chair)	CHAIR <b>ESTILLO</b> HIGH BACK: BACK & SEAT OF COMPOSITE <b>LEATHER</b> WITH HIGH DENSITY CUSHION, ADJUSTABLE BLACK & CROME FINISH ARM WITH CUSHION PAD 5 PRONG NYLON SILVER BASE WITH CASTORS KNEE-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	LOW BACK CHAIR (WITHOUT ARM): BACK & SEAT OF COMPOSITE REXINE WITH HIGH DENSITY CUSHION, 5 PRONG NYLON SILVER BASE WITH CASTORS KNEE-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:- 81.5CM (H) X 45CM (SEAT HEIGHT) X 63CM (D) X 59CM(W) (Approx)
20.	SL. NO. 28 (Work Station Chair- High Back)	CHAIR KNIGHT HIGH BACK: BACK OF G.F. NYLON STRUCTURE, NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,2 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	HIGH BACK CHAIR: BACK OF G.F. NYLON STRUCTURE, NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,2 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:- 44.2-54.2CM (SEAT HEIGHT) X 115.3(H) X 76.3CM(W) X 76.3CM(D). (Approx)
21.	SL. NO.:- 29 (Cabin Chair)	BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. PROVISION OF HEAD REST FOR HIGH BACK VERSION	BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. PROVISION OF HEAD REST FOR HIGH BACK VERSION. DIMENSION: 1000-1250MM(H) X 610-630MM(D) X 610MM(W) (Approx)
22.	SL. NO. 30 (Cabin Visitor Chair)	BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM	BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:- 27" (W) X 25" (D) X 33.5"-44.5" (H). (Approx)
23.	SL. NO. 31 ( Conferen	BACK & SEAT FROM HIGH DENSITY CUSHION WITH CROME STRUCTURE, M.S. CROME ARMS, 5 PRONG CROME BASE WITH TWIN WHEEL CASTORS, TORSION BAR	BACK & SEAT FROM HIGH DENSITY CUSHION WITH CROME STRUCTURE, M.S. CROME ARMS, 5 PRONG CROME BASE WITH TWIN WHEEL CASTORS, TORSION BAR FREE FLOATING

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
	ce Chair)	FREE FLOATING MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:-95.5-103.5CM (H) X 75CM (D) X 42.5-50.5CM (W) (Apporx)
24.	SL. NO. 32 (Wooden Modular Double Bed)	roviding Placing and Installing Wooden Modular Double (Queen Size) Bed of Size 1730(W) X 2300(D) X 900(H) with 4 Bed Side <b>75mm thick eight piece</b> assly decorative designed Headboard as assly of Top panel, Middle Panel, Base Panel, LH & RH Bent Leg, Spacer, TOP & Top patti made up of 15 mm thick Melamine finished Pre-laminated Particle board confirms to ISI 12823:1990. & 15 mm thick European PVC Foiled MDF board confirms to ISI 14587:1998.	Providing Placing and Installing Wooden Modular Double (Queen Size) Bed of Size 1730MM(W) X 2300MM(D) X 900MM(H) with 2 Bed Side with assly decorative designed Headboard as assly of Top panel, Middle Panel, Base Panel, Spacer, TOP & Top patti made up of 15 mm thick Melamine finished Prelaminated Particle board confirms to ISI 12823:1990. & 15 mm thick European PVC Foiled MDF board confirms to ISI 14587:1998.
		33mm thick footboard assembly of 18mm thick base panel, 15mm thick Side & Top Patti made up of Prelaminated Particle board with European PVC Foiled Decorative TOP Patti made up of 25mm thick MDF.Vertical & Side Rail made up of 15 mm thick Melamine finished Prelaminated Particle board confirms to ISI 12823:1990.All edges are sealed with PVC edge-band of 0.45mm thick. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the material used for this must satisfy quality norms from IS standards. Boards used must be able to pass 4H test for Scratch resistivity. Decorative paper using for pre-lamination must be impregnated through MF resine	33mm thick footboard assembly of 18mm thick base panel, 15mm thick Side & Top Patti made up of Pre laminated Particle board with European PVC Foiled Decorative TOP Patti made up of 25mm thick MDF. Vertical & Side Rail made up of 15 mm thick Melamine finished Prelaminated Particle board confirms to ISI 12823:1990.All edges are sealed with PVC edge-band of 0.45mm thick. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the material used for this must satisfy quality norms from IS standards. Boards used must be able to pass 4H test for Scratch resistivity. Decorative paper using for pre-lamination must be impregnated through MF resine.
25.	SL.NO. 34 (Center Table or Tea table)	Providing / Placing or Installing HARMONY Center Table or TEA Table of Size 800MM(W) X 400MM(D) X 420MM(H) Leg Made up of 18mm thick PVC foiled MDF with Joint free finish. Bottom Panel from 18mm Pre laminated MDF board duly edgebanded with 0.8mm thick PVC edgeband from Rehau or equivalent. Top Made up of 8mm thick clear Toughened Glass.	Providing / Placing or Installing Center Table or TEA Table of Size 800MM(W) X 400MM(D) X 420MM(H) Leg Made up of 18mm thick PVC foiled MDF with Joint free finish. Bottom Panel from 18mm Pre laminated MDF board duly edge-banded with 0.8mm thick PVC edge-band from Rehau or equivalent. Top Made up of 8mm thick clear Toughened Glass.
26.	SL.NO. 35	Providing / Placing and Installing Three Seater PVC Sofa of	Providing / Placing and Installing Three Seater PVC Sofa of size1925MM
	(3 Seater PVC	size1925(W) X 840(D) X 900(H)	(W) X 840MM (D) X 900MM (H)

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	To be read as
NO.	Sofa)	445(Seat ht.)	445(Seat ht.)
		Specification :- Frame made up of	Specification:- Frame made up of Meranti
		Meranti Wood and Plywood. Arm Rest	(Mahogany) Wood and Plywood. Arm
		foam density 18 with polyster, Back	Rest foam density 18 with polyester,
		rest foam density 15 with webbing belt	Back rest foam density 15 with webbing
		and polyster. Seat foam density 25 +	belt and polyester. Seat foam density 25
		rebond foam with webbing belt and	+ rebond foam with webbing belt and
		polyster.	polyester.
		Color :- Full PVC Dark Brown	Color :- Full PVC Dark Brown
27.	SL. NO. 36 (Single Seater PVC Sofa Chair)	SINGLE SEATER PVC SOFA Providing / Placing and Installing Single Seater PVC Sofa of size600MM(W) X7900MM(D) X 845MM(H) 445MM(Seat ht.) Specification :- Frame made up of 25MM ROUND PIPE ARMS AND BASE. Back rest foam density 15 with webbing belt and polyster. Seat foam density 25 + rebond foam with webbing belt and polyster. Color :- Full PVC Dark Brown	SINGLE SEATER PVC SOFA CHAIR Providing / Placing and Installing Single Seater PVC Sofa of size600MM(W) X7900MM(D) X 845MM(H) 445MM(Seat ht.) Specification:- Frame made up of 25MM ROUND PIPE ARMS AND BASE. Back rest foam density 15 with webbing belt and polyester. Seat foam density 25 + rebond foam with webbing belt and polyester. Color :- Full PVC Dark Brown
28.	SL. NO. 37 (Single Bed)	Providing /Placing and Installing Ergonomically designed ROBUST BED of size 990W X 2050 L X 850 H.75mm thick eight piece assly decorative designed Headboard as assly of Top panel, Middle Panel, Base Panel, LH & RH Bent Leg , Spacer, TOP & Top patti made up of 15 mm thick Melamine finished Pre-laminated MDF board confirms to ISI 12823:1990. & 15 mm thick European PVC Foiled MDF board confirms to ISI 14587:1998. footboard assembly of 18mm thick base panel, 15mm thick Side & Top Patti made up of Prelaminated MDF board with European PVC Foiled Decorative TOP Patti made up of 25mm thick MDF.Vertical & Side Rail made up of 15 mm thick Melamine finished Prelaminated MDF board confirms to ISI 12823:1990.All edges are sealed with PVC edge-band of 0.45mm thick. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the material used for this must satisfy quality norms from IS standards. Boards used must be able to pass 4H test for Scratch resistivity. Decorative	Providing /Placing and Installing Ergonomically designed SINGLE BED of size 990MM(W) X 2050MM(L) X 850MM(H), with single decorative designed Head-Board. Top and top patti made up of 15mm thick melamine finished pre-laminated MDF Board confirms to ISI 12823:1990 & 15mm thick European PVC Foiled MDF board confirms to ISI 14587:1998. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the materials used for this must satisfy quality norms from and standards. Boards used must be able to pass 4H test for scratch resistivity.

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
		paper using for pre-lamination must be impregnated through MF resine. Support Structure:- Top & Side Panel shall be fixed on Epoxy Powder Coated Metal Frame of 25mm X 25mm X 1.2mm Thk & 50mm X 25mm X 1.2mm THK M.S. Tube. To give robust support to bed. All Metal parts are Duly Powder Coated with minimum 45-50 Microns thickness.	
29.	SL. NO. 40 (Study Chair)	Providing /Placing and installing ORNATE Study Chair – Tilt Machanism, Chrome base, PP arms, High density of cushion on seat, nylon net on back, Gas lift for height adjustment, Lumbersupport.	Providing /Placing and installing Study Chair – Tilt Mechanism, Chrome base, PP arms, High density of cushion on seat, nylon net on back, Gas lift for height adjustment, Lumber support.  Dimension:- 90.5cm-100.5cm (h) x 56cm-58cm (w) x 50cm (d) (Approx)
30.	SL. NO. 46	Lab Table 60MM THICK partition panel with 9mm	Modular Lab Table 60MM THICK partition panel with 9mm
	(Lab	thick MDF tile of size: 1660mm Height	thick MDF tile of size: 1660mm Height
	Table)	with over head storages made of	with over head storages made of 18mm
		18mm thick PLB along with lock and	thick PLB along with lock and handle.
		handle.Main Table : TOP to be made	Main Table : TOP to be made of 25 mm
		of 25 mm thick Prelaminated particle	thick Pre laminated particle board with
		board with 2mm PVC edge band on all	2mm PVC edge band on all sides of
		sides of Rehau Make or equivalent or	Rehau Make or equivalent or equivalent.
		equivalent. Modesty Panel: is made of	Modesty Panel: is made of 9mm MDF.
		9mm MDF. TABLE Size Per w/s	TABLE Size Per w/s 1200MM(W) X
		1200(W) X 600(H)	600MM(H) X 600MM(D). (Approx)
31.	SL. NO. 52 (Magazin e Rack)	Magzine Rack Magzine Rack made up of 18mm thick Pre-laminated particle board. All exposed edges are sealed with 2mm thick PVC edge-band and Non- exposed edges with 0.8mm thick Edge-band. Provision for 5 shelves making 6 compartment of 270mm height. Shelf Support panels provided for every alternate shelf along with back side book arrestor.	Magazine Rack Magazine Rack made up of 18mm thick Pre-laminated particle board. All exposed edges are sealed with 2mm thick PVC edge-band and Non-exposed edges with 0.8mm thick Edge-band .Provision for 5 shelves making 6 compartments of 270mm height. Shelf Support panels provided for every alternate shelf along with back side book arrestor.  Dimension:- 900mm (w) x 2050mm(h) x 450mm(d) (Approx)
32.	SL. NO. 53 (Reading Table)	Providing/ Placing 900MMDIA Table top made up of 25mm thick PVC Foiled MDF Board with designer waterfall edge. <b>Modesty Made up of 12mm thick PVC foiled MDF Board.</b> Under-Structure made up of M.S. Pipe supported with specially designed casted connecting blocks to connect Cross members (horizontal Pipe) with	Providing/ Placing 900MMDIA Table top made up of 25mm thick PVC Foiled MDF Board with designer waterfall. Under-Structure made up of M.S. Pipe supported with specially designed casted connecting blocks to connect Cross members (horizontal Pipe) with Legs (Vertical Member Made up of M.S. SQ

<u>S.</u> <u>No.</u>		Legs (Vertical Member Verical Member Made up of M.S. SQ	pipe 50X50X1.6MM thick and all
		pipe 50X50X1.6MM thick and all Horizontal Members from M.S. Sq. Pipe 40X40X1.6MM thk. Understructure is powder coated through 7 tank process. Provision of Designer molded Leveller and Leg Caps.	Horizontal Members from M.S. Sq. Pipe 40X40X1.6MM thick. Under-structure is powder coated through 7 tank process. Provision of Designer moulded Leveller and Leg Caps.
(()	SL. NO. 58 (Foldable Wooden Writing Table	Foldable Wooden Writing Table Composite Leather Coated Plywood Shell Foldable Wooden Writing Table Frame in 1.6 Guage CRC Tube Long life Silver Mettalic Powder Coating All Plastic fittings made in house out of PP Plastic for a very long service life.	Student Chair with Desklet 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.
			Back Size: 49.0cm. (W) X 47.0cm. (H) SEAT SIZE: 49.0cm. (W) X 44.0cm. (D) <b>POLYURETHANE FOAM:</b> The polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 on Hampden machine at 25% compression.
			<b>TUBULAR FRAME:</b> The tubular frame is cantilever type & made of Dia.2.54cm. (1") x 14 BG M.S. E.R.W. tube and black powder coated. The Armrest Tube of Dia.2.54cm. (1") x 14 BG M.S. E.R.W. tube is welded to mainframe. The desklet is fitted on the right hand side.
			DESKLET ASSEMBLY: The wooden desklet is made of 1.8cm. thk. prelaminated chipboard with 2mm. thk. P.V.C lipping all around. SIZE: 54.0cm. (W) X 29.0cm. (D).
			<b>ARMRESTS:</b> The armrests are made from chemically treated & seasoned wood with black melamine polish.
			<b>PAPER TRAY:</b> The paper tray is made of 0.2cm. dia. M.S. wire spot welded to form a mesh. It is black powder coated. SIZE: 34.5cm. (W) X 35.0cm. (D).
	SL. NO. 63 (Ornate Chair)	Ornate Chair BACK OF G.F. NYLON STRUCTURE WITH NYLON NET,SEAT FROM HIGH DENSITY P.U. CUSHION, FIXED P.P. ARM,5 PRONG NYLON	Office Chair 1 BACK OF G.F. NYLON STRUCTURE WITH NYLON NET,SEAT FROM HIGH DENSITY P.U. CUSHION, FIXED P.P. ARM,5 PRONG NYLON BLACK BASE

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	To be read as
		BLACK BASE WITH CASTORS, TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	WITH CASTORS, TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. THE DIMENSION OF BACK SHALL BE-50.0 cm (W) x 72.0 cm (H) AND OF SEAT SHALL BE OF- 50.0 cm (W) x 46.5cm. (D).(Approx)
35.	SL. NO. 64 (Elan Chair)	Elan Chair  BACK OF G.F. NYLON STRUCTURE  WITH NYLON NET,SEAT FROM  HIGH DENSITY P.U. CUSHION,  FIXED P.P. ARM,5 PRONG NYLON  BLACK BASE WITH CASTORS, TILT  MECHANISM WITH SINGLE ANGLE  LOCKING, TENSION ADJUSTER &  GAS LIFT MECHANISM.	Office Chair 2 BACK OF G.F. NYLON STRUCTURE WITH NYLON NET,SEAT FROM HIGH DENSITY P.U. CUSHION, FIXED P.P. ARM,5 PRONG NYLON BLACK BASE WITH CASTORS, TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. THE DIMENSION OF BACK SHALL BE-50.0 cm (W) x 72.0 cm (H) AND OF SEAT SHALL BE OF- 50.0 cm (W) x 46.5cm. (D).(Approx)
36.	SL. NO. 65 (Library Chair)	PP Shell• Metal Chrome Plated Understructure	Seat & Back shell is injection moulded in Poly Propylene. Tubular Frame in 19mm Dia stainless steel tube. Dimensions:: Width: 52 cm, Depth: 54.5 cm Height: 80.5 cm
37.	SL. NO. 66 (HOD Chair)	HIGH BACK OF G.F. NYLON STRUCTURE WITH NYLON NET,SEAT FROM HIGH DENSITY P.U. CUSHION, FIXED P.P. ARM,5 PRONG NYLON BLACK BASE WITH CASTORS, TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	HIGH BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM HIGH DENSITY P.U. CUSHION, FIXED P.P. ARM, 5 PRONG NYLON BLACK BASE WITH CASTORS, TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. SIZE OF THE BACK SHALL BE (W)-48.5cm, (H)-62.0cm & SIZE OF SEAT SHALL BE (W)-51.0cm x (D)-52.5cm. (Approx)
38.	SL. NO. 67 (Chair 1)	MAGNATE HB: BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE	MAGNATE HB: BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER &

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	To be read as
7.00		LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. PROVISION OF HEAD REST FOR HIGH BACK VERSION.	GAS LIFT MECHANISM. PROVISION OF HEAD REST FOR HIGH BACK VERSION. DIMENSION:- 1000- 1250MM(H) X 610-630MM(D) X 610MM(W) (Approx)
39.	SL. NO. 68 (Chair 2)	MAGNATE MB: BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. PROVISION OF HEAD REST FOR HIGH BACK VERSION.	MAGNATE MB: BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM G.F. NYLON STRUCTURE, HIGH DENSITY CUSHION,4 WAY ADJUSTABLE ARMS WITH PU PAD.5 PRONG NYLON BLACK BASE WITH CASTORS SYNCHRO-TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION:-27" (W) X 25" (D) X 33.5"-44.5" (H).(Approx)
40.	SL. NO. 69 (Single Bed)	Single Bed BACK & SEAT FROM HIGH DENSITY CUSHION WITH CROME STRUCTURE, M.S. CROME ARMS, 5 PRONG CROME BASE WITH TWIN WHEEL CASTORS, TORSION BAR FREE FLOATING MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM.	BACK & SEAT FROM HIGH DENSITY CUSHION WITH CROME STRUCTURE, M.S.CROME ARMS, 5 PRONG CROME BASE WITH TWIN WHEEL CASTORS, TORSION BAR FREE FLOATING MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. DIMENSION: 95.5-103.5CM (H) X 75CM (D) X 42.5-50.5CM(W) (Approx)
41.	SL. NO. 70 (Single Bed)	Providing /Placing and Installing Ergonomically designed ROBUST CAMPUS-BED of size 990mm(W) X 2050mm(L) X 850mm(H). 75mm thick eight piece assly decorative designed Headboard as assly of Top panel, Middle Panel, Base Panel, LH & RH Bent Leg , Spacer, TOP & Top patti made up of 15 mm thick Melamine finished Pre-laminated MDF board confirms to ISI 12823:1990. & 15 mm thick European PVC Foiled MDF board confirms to ISI 14587:1998.footboard assembly of 18mm thick base panel, 15mm thick Side & Top Patti made up of Prelaminated MDF board with European PVC Foiled Decorative TOP Patti made up of 25mm thick MDF.Vertical& Side Rail made up of 15 mm thick Melamine finished Prelaminated MDF board confirms to ISI 12823:1990.All edges are sealed with PVC edge-band of 0.45mm thick. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the material used for this must satisfy	Providing /Placing and Installing Ergonomically designed SINGLE BED of size 990MM(W) X 2050MM(L) X 850MM(H), with single decorative designed Head-Board. Top and top patti made up of 15mm thick melamine finished pre-laminated MDF Board confirms to ISI 12823:1990 & 15mm thick European PVC Foiled MDF board confirms to ISI 14587:1998. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the materials used for this must satisfy quality norms from and standards. Boards used must be able to pass 4H test for scratch resistivity.

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
		quality norms from IS standards. Boards used must be able to pass 4H test for Scratch resistivity. Decorative paper using for pre-lamination must be impregnated through MF resine. Support Structure: Top & Side Panel shall be fixed on Epoxy Powder Coated Metal Frame of 25mm X 25mm X 1.2mm Thk M.S. Tube. To give robust support to bed. All Metal parts are Duly Powder Coated with minimum 45-50 Microns thickness.	
42.	SL.NO. 72	Ornate Chair P arms, High density of cushion on	Office Chair 3 BACK OF G.F. NYLON STRUCTURE
	(Ornate	seat, nylon net on back, Gas lift for	WITH NYLON NET,SEAT FROM HIGH
	Chair)	height adjustment, Lumbersupport.	DENSITY P.U. CUSHION, FIXED P.P.
			ARM,5 PRONG NYLON BLACK BASE
			WITH CASTORS, TILT MECHANISM
			WITH SINGLE ANGLE LOCKING,
			TENSION ADJUSTER & GAS LIFT MECHANISM. <b>THE DIMENSION OF</b>
			BACK SHALL BE-50.0 cm (W) x 72.0
			cm (H) AND OF SEAT SHALL BE OF-
			50.0 cm (W) x 46.5cm. (D).
43.	SL.NO. 75 (Study Chair)	Providing /Placing and installing Study Chair — Made up of Nickel crome plated pipe of dia 16 mm with 1.6 mm thickness with soft pvc upholstery of 40 density foam.	<ol> <li>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. Back size: 49.0cm.(W) x 47.0cm.(H) Seat Size: 49.0cm.(W) x 44.0cm.(D)</li> <li>POLYURETHANE FOAM: The polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 on Hampden machine at 25% compression.</li> <li>TUBULAR FRAME: The tubular frame is cantilever type &amp; made of Dia.2.54cm.(1")x 14 BG M.S. E.R.W. tube and black powder coated.</li> </ol>
44.	SL. NO.	THREE SEATER PVC	Single Seater PVC Sofa Chair
	(THREE SEATER PVC)	Providing / Placing and Installing Three Seater PVC Sofa of size600mm(W) X7900mm(D) X 845mm(H) 445mm(Seat ht.)	Providing / Placing and Installing  Single Seater PVC Sofa of size600mm(W) X7900mm(D) X 845mm(H) 445mm(Seat ht.)

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	To be read as
		Specification: Frame made up of 25MM ROUND PIPE ARMS AND BASE. Back rest foam density 15 with webbing belt and polyster. Seat foam density 25 + rebond foam with webbing belt and polyster. Color: Full PVC Dark Brown	Specification: Frame made up of 25MM ROUND PIPE ARMS AND BASE. Back rest foam density 15 with webbing belt and <b>polyester</b> . Seat foam density 25 + rebond foam with webbing belt and <b>polyester</b> . Color: Full PVC Dark Brown
45.	SL. NO. 79	Canteen Chair Complete Body Made Up Of Glass	Canteen\ Dinning Chair Complete Body Made Up Of Glass Filled
	(Canteen	Filled PP Compound •Epidium Leg	PP Compound •Epidium Leg Bushes To
	Chair)	Bushes To Avoid Scratches On	Avoid Scratches On Delicate Floor•
		Delicate Floor•Capable To Take 200	Capable To Take 200 Kgs Vertical Load
		Kgs Vertical Load •Scratch Resistant	•Scratch Resistant Surface •Available In
		Surface •Available In Blue , Light	Blue , Light Green , Red , Pink & Orange.
		Green , Red , Pink & Orange	Dimension:- W - 500mm, Ht - 810mm,
			Depth- 500mm
46.	SL. NO. 80 (Single Bed)	Providing /Placing and Installing Ergonomically designed ROBUST BED of size 990mm(W) X 2050mm(L) X 850mm(H).75mm thick eight piece assly decorative designed Headboard as assly of Top panel, Middle Panel, Base Panel, LH & RH Bent Leg , Spacer, TOP & Top patti made up of 15 mm thick Melamine finished Prelaminated MDF board confirms to ISI 12823:1990. & 15 mm thick European PVC Foiled MDF board confirms to ISI 14587:1998. footboard assembly of 18mm thick base panel, 15mm thick Side & Top Patti made up of Prelaminated MDF board with European PVC Foiled Decorative TOP Patti made up of 25mm thick MDF.Vertical& Side Rail made up of 15 mm thick Melamine finished Pre-laminated MDF board confirms to ISI 12823:1990.All edges are sealed with PVC edge-band of 0.45mm thick. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the material used for this must satisfy quality norms from IS standards. Boards used must be able to pass 4H test for Scratch resistivity. Decorative paper using for pre-lamination must be impregnated through MF resine.  Support Structure:- Top & Side Panel	Providing /Placing and Installing Ergonomically designed SINGLE BED of size 990MM(W) X 2050MM(L) X 850MM(H), with single decorative designed Head-Board. Top and top patti made up of 15mm thick melamine finished pre-laminated MDF Board confirms to ISI 12823:1990 & 15mm thick European PVC Foiled MDF board confirms to ISI 14587:1998. Hardware used from standard range. PVC bushes are fixed at bottom to avoid scratches on dedicated floors. All the materials used for this must satisfy quality norms from and standards. Boards used must be able to pass 4H test for scratch resistivity.

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
7101		shall be fixed on Epoxy Powder Coated Metal Frame of 25mm X 25mm X 1.2mm Thk& 50mm X 25mm X 1.2mm THK M.S. Tube. To give robust support to bed. All Metal parts are Duly Powder Coated with minimum 45-50 Microns thickness.	
47.	SL. NO. 83 (Study Chair)	Providing /Placing and installing Study Chair – Tilt Machanism, Chrome base, PP arms, High density of cushion on seat, nylon net on back, Gas lift for height adjustment, Lumbersupport.	BACK OF G.F. NYLON STRUCTURE WITH NYLON NET, SEAT FROM HIGH DENSITY P.U. CUSHION, FIXED P.P. ARM, 5 PRONG NYLON BLACK BASE WITH CASTORS, TILT MECHANISM WITH SINGLE ANGLE LOCKING, TENSION ADJUSTER & GAS LIFT MECHANISM. THE DIMENSION OF BACK SHALL BE-50.0 cm (W) x 72.0 cm (H) AND OF SEAT SHALL BE OF-50.0 cm (W) x 46.5cm. (D).
48.	SL. NO. 84 (2 Seater PVC Sofa)	Providing / Placing and Installing Two Seater PVC Sofa of size1925(W) X 840(D) X 900(H) 445(Seat ht.)  Specification :- Frame made up of Meranti Wood and Plywood. Arm Rest foam density 18 with polyster, Back rest foam density 15 with webbing belt and polyster. Seat foam density 25 + rebond foam with webbing belt and polyster.  Color :- Full PVC Dark Brown	Providing / Placing and Installing Two Seater PVC Sofa of size1925mm(W) X 840mm(D) X 900mm(H) 445mm(Seat ht.)  Specification :- Frame made up of Meranti (Mahogany) Wood and Plywood. Arm Rest foam density 18 with polyester, Back rest foam density 15 with webbing belt and polyester. Seat foam density 25 + rebond foam with webbing belt and polyester.  Color :- Full PVC Dark Brown
49.	SL. NO. 85 (Single Seater PVC Sofa)	Single Seater PVC Sofa Providing / Placing and Installing  Three Seater PVC Sofa of size600(W) X7900(D) X 845(H) 445(Seat ht.) Specification :- Frame made up of 25MM ROUND PIPE ARMS AND	Single Seater PVC Sofa Chair Providing / Placing and Installing  single Seater PVC Sofa of size600mm(W) X7900mm(D) X  845mm(H) 445mm(Seat ht.) Specification:- Frame made up of 25MM

<u>S.</u> No.	<u>Ref</u>	<u>Existing</u>	<u>To be read as</u>
		BASE. Back rest foam density 15 with	ROUND PIPE ARMS AND BASE. Back
		webbing belt and polyster. Seat foam	rest foam density 15 with webbing belt
		density 25 + rebond foam with	and polyester. Seat foam density 25 +
		webbing belt and polyster.	rebond foam with webbing belt and
			polyester.
		Color :- Full PVC Dark Brown	
			Color :- Full PVC Dark Brown
50.	SL. NO. 86	Providing / Placing or Installing	Providing / Placing or Installing Center
		HARMONY Center Table or TEA	Table or TEA Table of Size 800mm W X
	(Center Table or Tea Table)	Table of Size 800 W X 400 D X 420 H	400mm D X 420mm H
			Leg Made up of 18mm thick PVC foiled
		Leg Made up of 18mm thick PVC	MDF with Joint free finish. Bottom Panel
		foiled MDF with Joint free finish.	from 18mm Pre laminated MDF board
		Bottom Panel from 18mm	duly edge-banded with 0.8mm thick PVC
		Prelaminated MDF board duly edge-	edge-band from Rehau or equivalent.
		banded with 0.8mm thick PVC edge-	Top Made up of 8mm thick clear
		band from Rehau or equivalent. Top	Toughened Glass.
		Made up of 8mm thick clear	
		Toughened Glass	

All other contents of the tender enquiry including terms & conditions remain unaltered.

## Note:

Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids.