	Item No-1 Furniture in University Examination Center		
S No	Description of Item	Unit	Rate
1	Supply of Modular L-Shaped Workstation size 1500wx1500x1200ht Supply and fixing of 70mm thick double skinned slide on based modular work stations of specified model NEO of FeatherLite make, Size of workstation is 1500 x 1500 mm Length (clear inner length) x 600mm Depth (clear inner) x 1200mm Height Core section of workstation shall consist of metallic frames of CRCA steel duly powder coated to 50-60 micron of approved shade and colour as per manufacturer's specifications. All the frames shall be fitted with leveling bolts and fixed with epoxy powder coated aluminum trims confirming to 15 – 733 and all other connectors/connections. Table top shall be made out of 25mm thick prelaminated particle board with edge finished and shall be provided with 65mm Dia Grommets of required size for cable entry at specified locations with ABS cover The above the worksurface 6mm thick MDF fabric tiles with approved shade, Left Side-Magnetic Board, Right Side Glass Marker board and Below the worksurface 6mm thick Pre-Laminate tiles with approved finishes as per ISO-12923 The partition has two integrated raceways one at skirting level and another below the tabletop level thus ensuring seperation of power and networking cables. The wire management slots in the frames are large enough to manage high volume of dta cables (CAT-6) approx-60-70 CAT-6 Cables. The work station shall be provided with one mobile drawer unit of size 450mm (W)x450mm(D) x 640mm (H) consisting of 2 No's sliding Drawers and 1 No. File Drawer made with prelaminated particle board and provided with suitable locks & anodized finish recesseds handles ABS key board tray with Mousepad and MS powder coated Mobile CPU trolley as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
2	Supply of Modular Linear Workstation size 1200wx600x1200ht Supply and fixing of 70mm thick double skinned slide on based modular work stations of specified model NEO of FeatherLite make, Size of workstation is 1200 mm Length (clear inner length) x 600mm Depth (clear inner) x 1200mm Height Core section of workstation shall consist of metallic frames of CRCA steel duly powder coated to 50-60 micron of approved shade and colour as per manufacturer's specifications. All the frames shall be fitted with leveling bolts and fixed with epoxy powder coated aluminum trims confirming to IS – 733 and all other connectors/connections. Table top shall be made out of 25mm thick prelaminated particle board with edge finished and shall be provided with 65mm Dia Grommets of required size for cable entry at specified locations with ABS cover The above the worksurface 6mm thick MDF fabric tiles with approved shade, Left Side-Magnetic Board, Right Side Glass Marker board and Below the worksurface 6mm thick Pre-Laminate tiles with approved finishes as per ISO-12923 The partition has two integrated raceways one at skirting level and another below the tabletop level thus ensuring seperation of power and networking cables. The wire management slots in the frames are large enough to manage high volume of dta cables (CAT-6) approx-60-70 CAT-6 Cables. The work station shall be provided with one mobile drawer unit of size 450mm (W)x450mm(D) x 640mm (H) consisting of 2 No's sliding Drawers and 1 No. File Drawer made with prelaminated particle board and provided with suitable locks & anodized finish recesseds handles ABS key board tray with Mousepad and MS powder coated Mobile CPU trolley as	Nos	

	per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES		
3	Supply of VALUATION TABLE size 2400wx1200x1200ht TABEL TOP – 25mm thick Pre laminate Particle board EDGE – All exposed edges with 2mm thick Imported PVC edge banding.SUPPORTS – 25mm thick Pre laminated board with Imported PVC edge banding Gable EndsMODESTY PANEL - 18mm Thk Pre lam Board with 2mm pvc Edge Lipping as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
4	Supply of U-SHAPE 21-PERSON CONFERNCE TABLE: SIZE - 7350 W X 1800D X 750HT mm TABEL TOP – 25mm thick Pre laminate Particle board EDGE – All exposed edges with 2mm thick Imported PVC edge banding. SUPPORTS – Supported on Powder-coated MS legs MODESTY PANEL - 18mm Thk Pre lam Board with 2mm pvc Edge Lipping and Height 600mm WIRE MANAGEMENT -Anodised Finish 11 nos 350 x 150 Flip up box (with soft closure) without sockets & switches are provided, MS Cable Tray & vertical wire entry is considered for wire entry from the floor to the table top as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
5	Supply of Executive Series CABIN TABLE Main Table Size: L 1800 x B 900 x H 750 mm Side Table Size: L1200 x B450 x H690mmht TABLE TOP: Main/Side Table Top is made of 25mm thick Pre-Laminated Particle Board (PLPB) finished with 2mm thick PVC Edge Binding SUPPORTS – 25mm thick Pre laminated board with Imported PVC edge banding Gable Ends MODESTY PANEL - 18mm Thk Pre lam Board with 2mm pvc Edge Lipping Mobile Pedestal Size: L400xB435xH640mm is Made out of 18mm thick Prelaminated Board(PLPB) Board with 2 equal Drawer + 1 Filing Drawer arrangement. Castors are provided for easy mobility of the pedestal. Recessed Aluminium Handles and central locking System. Model No. V-MT 1890 + V-ST1245 + V-2D+1F as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
6	Supply of Sr. Executive Series CABIN TABLE "Executive Main table top made out of 25mm thick Prelaminated particle board with 2 mm thick PVC edge binding for all the exposed edges supported by modesty panel and Gable ends made out of MDF with black powder coated all the exposed edges SIZE 2200 X 1000 X 760 The side return consisting of 2 door+3 Drawer Unit, top made out of 25mm thick Prelaminated particle board with 2mm thick PVC edge binding for all the exposed edges finish for door and front drawer, complete with wooden runner, solid nickle knob and handles. Size: 1360x450x640 ht Mobile Pedestal top made out of 33mm thick Prelaminated particle board with Teak Finish with understructure made out of powdercoated prelaminated wood 2 mm thick PVC edge binding for all the exposed edges. Size: 420x510x560 ht Back Storage Unit consisting of 4 door Unit top made out of 25mm thick Prelaminated	Nos	

	particle board with 2mm thick PVC edge binding for all the exposed edges finish for door and front drawer, complete with wooden runner, solid nickle knob and handles. Size: 1810x460x740 ht as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES		
7	Supply of Director CABIN TABLE Executive Table: Main Table made up of 54mm thick Prelaminated Particle Board(PLB) in Walnut colour with PVC edge binding and Aluminium liningin anodized finish. Overall size: 2000Lenght x 800Width x 780 height including side unit. Table top size1800x800x54mm thick supported on 3 Draw Pedestal of size: 780lenghtx500widthx650 height on one side Pedestal top and body made of 18mm thick Prelaminated Particle Board with single key locking facility. The Table is provided with 18mm thick PLB keyboard tray front modesty in PLB of 400mmheight Side Runner of Size: 1800lenghtx500widthx650 height. The side unit is projection of 1000mm from the main table. Side Runner is having 2 open shelves & 2 shelves with 1 Openable shutters. Top shelves made up of 18 mm thick PLB with edge binding in walnut finish CABINET: Top and Body made up of 25mmt thick PreLaminated Particle Board Size: 2000 lenght x 400 Width x 2000 height Back Unit is having 4 No's hinged doors and 3 open shelves in18 mm thick PLB with PVC edge binding in Walnut finish as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
8	Supply of Sofa Set in Director CABIN Supply of Three Seater Pearl Series Imported Sofa Size 1800w X 72d5 X 700ht made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam, German Artifical Leatherite upholstery with high quality polyester fiber and durable rubber webbings for softer feeling seat and back - 1 No Single Seater Pearl Series Imported Sofa Size 800w X 725d X 700ht made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam, German Artifical Leatherite upholstery with high quality polyester fiber and durable rubber webbings for softer feeling seat and back-2 NOS as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
9	Supply of Centre Table in Director CABIN Supply of Centre Table of size 1200Wx600Dx420Hmm, Top is 12mm thick Plain Glass, frames & legs with chrome finish, as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
10	Supply of Conference Table in Director CABIN SIZE 2400L X 1200D X 750HT TABEL TOP – Table: Main Table made up of 54mm thick Prelaminated Particle Board(PLB) in Walnut colour with PVC edge binding and Aluminium liningin anodized finish. SUPPORTS –54mm thick Pre laminated board with Imported PVC edge banding Gable Ends MODESTY PANEL - 18mm Thk Pre lam Board with 2mm pvc Edge Lipping and Height 450mm WIRE MANAGEMENT -Anodised Finish 1 no 450 x 150 Flip up box (with soft closure) without sockets & switches are provided, MS Cable Tray & vertical wire entry is considered for wire entry from the floor to the table top as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	

11	Supply of Chair High and Medium Back MATERIAL: Mesh & Fabrics SHELL: Seat Plastic Inner Board and outer Shell. FRAME: PP Black. BASE: Chromed Steel Base GASLIFT: Height Adjustment gaslift made by MDI. CASTORS: Twin- Wheel 65mm Nylon Castors. ARMREST: Height Adjustment, forward and Backward & Pivot for PU Pads. MECHANISM: Height Adjustment, angle lock for back, Seat Slide Mechanism. HEADREST: Forward, Backward and Height Adjustment CHAIR SIZE: w710Xd680Xh1170~1060 TO 1260MM. sh: 430~520 MM as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
12	High aBack chairs. BASE:Five pronged 26" dia Nylon Base ensures greater stability in complete reclined positions CASTORS: 60mm PU Castors compiling to ANSI/ BIFMA X5.1-2011, tested for 1,00,000 Cycles. GASLIFT: Hieght Adjustable Gaslift, made by MDI DIN 4550: 2004-12, Class III, comply ANSI/BIFMA tested for 100000 Cycles. SEATNG STRUCTURE: Seat rest shall be of 12mm moulded ply with PU foam density of 50-55 for better stability and asthetic purpose. BACK REST: Mesh Back with Plastic Frame. Lumbar of the back can be adjusted by tunning side knob with Aluminium Back which connects Seat and Back. MECHANISM: Shall be BIFMA complaint mechanism- Kneetilt Multilock Mechanism, it is designed in ergonomic way for long hour seating. It cab be locked in one position and can be locked and unlocked by lever. TENSION CONTROL: Adjustment range is 45-90 Kgs. Tension control is below the side fixed with Mechanism, Active telescopic, rotating motion. ARMREST: The arms are made out of Polyproppylene Injection moulding component which offers the smooth finishes and scratch resistance and the armpad in PU finish and it can be adjusted in 3 Way i.e., Height, Widht, Adjustment and Right and Left. as per BIFMA international certificate and ISO 9001; ISO 14001; ISO 18001 certificate CHAIR SIZE: 600w X 540d X 1160hmm MATERIAL: Imported Mesh and Fabric. SHELL: Seat Plastic inner Board and outer Shell- Back Plastic Frame with Aluminium Frame.	Nos	

13	Supply of Chair DESCRIPTION: Chair Size: W600 X D575 X H1060-1160(mm) SH:450~550(mm) Base — The 700mm five pronged base is made out of GF nylon — 6 with an embedded metal rings and bottom ribs for additional support and strength. CASTORS: Specially designed imported twin wheel castos made of 100% Nylon which are abrasive resistant and have free movement on any flooring. STEM ASSEMBLY (GASLIFT)- Suspa gaslift from Germany Y-5/Y-42 with 100mm travel for quick and comfortable adjustment of seat for swivel chairs. Gaslift are maintenance free and are tested for over 50,000 cycles using the state-of-the-production technique and stringent quality asurance system. Reliability is enhanced by the use of high quality materials. Gas used is non toxic, non-inflammable and gives a pleasant cushioning effect on seating. SYNCHRO TILT MECHANISM: The tilt mechanism is of cold rolled corbon steel sheets- IS-513-1963. Tension spring made out of grade II material confirming to IS 4454. The mechanism is lockable in Zero (Front) position. POWDER COATING: Thermostet powder coating by epoxy polyester hybrids of hardness (pencil) HB- 7H and impact resistant (in lab)60-160 Kgs cm and to thickness of 40-50 microns is carried out after 7 step pre-treatment process. SEATING STRUCTURE AND UPHOLSTERY Seat and back is made out of 2 pieces of 4mm & 15mm moulded hot pressed plywood in ergonomic shape fitted with Japanese Nagayama T- nuts and revited in to the wood. They are cushioned with high Density cold cured self skinned premoulded foam of 55-60 density in the same shape as the plywood. Upholstery is done by using High-pressure pneumatic spray glue and pneumatic presses. The backrest has height adjustment as well as built-in contoured lumbar support. FASTNERS: High Quality metal screws and high-tension fasteners confirming to IS-2269 and 6761-DIN-6912-ISO-4762 Hardness HRC-38-44 and tensile strenght-1300 N/mm2. POLYURETHANE ARMS: Moulded self-skinned polyurethane arms confirming to IS-7078 with steel inserts for long and maintenanc	Nos	
14	DESCRIPTION: Chair Size: W600 X D520 X H1040(mm) BASE: Chrome Base SEATING STRUCTURE: Seat and Back is made out of 12mm moulded hot pressed plywood in ergonomic shaped fitted with Japanese Nagayama nuts and revited in to the wood. UPHOLSTERY: Cushion with high desnity cold cured soft skinned pre moulded foam of 50-60 density in the shape of Plywood, Uohlstery is done by using high-pressure pneumatic spray glue and pneumatic press. The back rest and height adjustment Density52 Kg/m3 Hardness 12.6 Kgs at 25%. BACK: Back frame is upholstered with Thinner Mesh. Seat Support: Embossed metal Plate with Powdercoating Seat Shell to be moulded with enough rims for stiffness. The outside is covered with HIPS moulded plastic of 3mm thickness. ARMREST: Moulded self skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life with fixed arms FABRIC: Seat are Duly Upholstered with approved fabric as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	

15	Supply of Visitor Chair DESCRIPTION: Chair Size: W520 X D470 X H860(mm) SEATING STRUCTURE/ UPHOLSTRY: a. ERW steel tuber structure- Internation 3/4" dia 16g. b. Premoulded polyurethene foam-55 density thickness 37mm backed by 1" kurlon. c. Crosslon Fabric or any special Fabric supplied by the client. SURFACE COATING: Thermostat powder coating by Epoxy polyester Hybrids. FASTNERS: High quality metal screw and high tension fastners confirmaing to IS 2269 and 6761 DIN 6912 ISO 4762. Threads ISO metric as per IS 4218. a. Hardness HRC- 38-44 b. Tensile strenght- 1300 N/mm2. POLYURETHENE ARMS: Moulded self skinning polyurethene arms confirming to IS 7078 with steel inserts for long life and maintainance free usage. as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
16	DESCRIPTION: Chair Size: W660 X D585 X H970-1070(mm) Back Rest: Unique see through mesh Fabric Takes the Shape of the back and distributes weight evenly thereby reducing pressure on the back and providing for aeration. Base: Five Pronged 26" Dia (GF Nylon Base ensures greater stability in complete inclined position. Castors: Twin Wheel Nylon Castors ensures smooth movement on hard and soft surfaces. Gaslift: Recommended adjustement should be 18" to 21 " from the floor level. Mechanism: Co-active Synchro Mechanism 3:1 Ration supports various movements and enables the feet to remain even to the floor while reclining. Foam: Moulded cushion of 52 density. Arm rests: Moulded self-skin Polymethene arms which move vertically with a tilted back angle to allow user to move in to the table fully. as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;ISO 18001 CERTIFICATES	Nos	
17	Supply of Single Column Six Door Locker (1STARTER & 2 ADD ON) Size: 380w x457dx1830Ht (18 Lockers together 1 unit) made up of Material Thickness - 0.6mm CRCA Sheet, Finishes - Power coated with 60-80 micron thickness and Pre-treatment - Iron Phosphating, Metal Hinges and Cam lock with keys as per BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001 CERTIFICATES	Nos	

Tender conditions:

Eligibility of the supplier to submit their tender bits FACTORY MADE FURNITURE REQUIRED FROM REPUTED FURNITURE MANUFACTURES

THOSE WHO ARE HAVING BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001;

ISO 18001 CERTIFICATES OR ITS AUTHORISED DEALERS