	<u>ATC</u>					
1.	PAYMENT INSTRUCTION:- (a) NO ADVANCE PAYMENT will be made by the department. (b) Payment will be made after completion of supply of stores. (c) Payment will be made by GE (NW) Navy Nagar					
2.	OEM Authorization Certificate are reqd by the firm, if the OEM Authorization Certificate are not available by the firms, the firms shall be tech rejected.					
3.	Undertaking Regarding Blacklisting / debarment of firm.(not less than 6 months)					
4.	The OEM / Bidder must be ISO 9001, 45001, 18001 Certified					
5.	The Products must have the following certification: GreenPro Certified by Confederation of Indian Industries, Indoor Air Quality Certified by Authorised Agency, BIFMA LEVEL 2 Certified and Greenguard UL Certified					
6.	OEM / Bidder after Sales Setup must be in Mumbai Limits					
7.	OEM / Bidder Past Performance and Balance Sheets must be submitted.					
8.	OEM Must have in house testing reports for all products.					
9.	OEM Must have in house foam moulding capacity.					
10.	Bidder must submit Authorization Certificate.					
11.	The representative photos are uploaded along with the bid. The material supplied should match with the quality and finish as per the photos representative photos are uploaded along with the bid to the satisfaction of Engineer in Charge.					
12.	Samples of above items need to be got approved from Engineer in Charge before supply.					
	SPECIFICATION					
1.	Medium Back Chair – Otv- 02 Nos: - Providing, supplying and placing of Mid Back Chair. SEAT/BACK ASSEMBLY: The seat is made up of 1.5 ±0.1cm. thick hot-pressedplywood and upholstered with fabric upholstery covers and moulded Polyurethane foam. The seat has extra thick foam on front edge to give comfort to popliteal area. The Back is injection moulded in glass filled Polypropylene which is upholstered withMesh fabric. The back consist of adjustable lumbar support made of injection mouldedPolypropylene having an adjustment of 5.0 ±0.1 cm. The chair seat & back size are *SEAT SIZE 53.5 cm. (W) x 51.0 cm. (D)*MESH BACK SIZE 51.0 cm. (W) x 70.0 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45±2 kg/m³ and hardness 16±2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: Up-Down adjustment—6 steps (7.2 ± 0.5cm range) · Armrest top is mounted on Armrest structure made of glass filled Nylon · Armrest Top is PU moulded over glass filled Nylon insert. CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: · 360° revolving type. · 3 position locking with anti shock mechanism. · Tilt tension adjustment PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm. PEDESTAL ASSEMBLY: The pedestal is injection moulded in glass-filled Nylon andfitted with 5 nos. twin wheel castors. The predestal is 66.1 ±0.5cm. pitch-center dia. (76.1 ±1.0cm with castors). TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon. WIDTH (W): 76.1 CM. DEPTH (D): 76.1 CM. HEIGHT (H): 101.5 - 111.0 CM. SEAT HEIGHT (SH): 44.5 - 54.0 CM. This product should be certified by Indoor Advantage GOLD, GREENGUARD GOLD by UL, BIFMA Level 2 & GREEN PRO.					
2.	Meeting Table – Qty- 02 Nos: Supplying and placing in position meeting table of the following specifications with overall size shall be 2350 X 1150 X 740. Work top-Made of 25mm Thick Pre-laminate twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Soft closing dual access flap provided for access to power supply and data cables. Understructure-The Under-structure consists of mixture of 25mm and 18mm Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Anodised aluminium alloy 63400 - WP profile is added at bottom edges for improving the aesthetics. The product has a knock-down construction. Wire Management-A wire raiser made of 0.8mm CRCA MS IS:513. It is epoxy polyester powder coated (DFT 40-60 microns) for flow of wires and cables. A Power box with 2 cutouts on either sides for standard 8 module Anchor Roma is provided. Beside each cutout, an additional cutout with plate is provided for mounting Audio Visual Cables(eg. HDMI,VGA-A,etc). This product should be certified by GREENGUARD by UL, Indoor Advantage GOLD, GRIHA & SVAGRIHA & GREEN PRO.					
3.	Bar Chair- Qty- 04 Nos: - The Zara bar table is complimented with four appealing bar chairs that have dark green PU upholstery & gold button tufted back. This bar set is very suitable for your kitchen, dining room or living room and offers an additional storage shelf for convenient storing. The bar chairs also have a cushioned seat & back which ensure utmost comfort for you & all your guests. Specifications - PU upholstery in dark green shade Features & Benefits - Strong structure: The solid rubberwood assures a sturdy frame and is made to last long. Design element: The dark green button tufted bar chairs are well-designed & aesthetically appealing. Additional storage: The tabletop comes with an additional storage shelf. Easy maintenance: It does not require additional effort apart from occasional dusting to maintain its appeal					
4.	Periodical Display Rack (Wooden Cladding) - Otv- 02 Nos: - Overall Dimensions of All Steel Periodical Display Rack shall be 900mm(W)x450mm(D)x1830mm(H). Rigid Knockdown construction ,Panels shall be made from CRCA 0.6 mm thick and front frame shall be made from CRCA 0.8 mm thick . CRCA D grade as per IS 513. There shall be 5 level racks , Display tray shall be suitable for fullscape size magazines, periodicals, aesthetically appealing metal tray at an angle for easy viewing . Receding facility to access the storage behind . Sliding on plastic rollers . Behind storage shelving each of 5 level has a behind storage shelf . Uniformly Distributed Load capacity per each shelf is 40 kg . Leveler shall be screw type with hex plastic base and finish shall be epoxy polyester powder coated to the thickness of 50 microns .					
5.	Visitor Chair- Qty — 10 Nos :- Providing, supplying and placing of Visitor Chair. SEAT/BACK ASSEMBLY: The Cushioned seat assembly consshould be ts of seat outer (material-30% Glass Fiber Nylon)& upholstered Seat inner (material- Poly Propylene) with moulded Polyurethane foam & polyster fabric. The Net Back should be made up of Back outer (material-Glass Fiber Filled Nylon)& Back inner (material- Poly and upholstered using Polyester Mesh fabric with high tenacity yarn. Full Back Size: 46.5 cm. (W) x 60.0 cm. (H) Seat Size: 51.0 cm. (W) x 49.0 cm. (D) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR Polyurethane foam should be moulded with density = 45 +/- 2 kg/m² and Hardness load 12 +/- 2 kgf for 25% compression. BACK SPINE: The support spine should be made up of High Pressure Die cast polished hed Aluminum. LUMBAR SUPPORT ASSEMBLY: The Lumbar support assembly should consist of lumbar spine (material-Glass Fiber Filled Nylon) which should be fixed to Aluminum Back spine. The Lumbar pad (material- Poly Propylene) should be fixed to lumbar spine through lumbar Pad support. Lumbar Support Assembly has height adjustment of 5.0±0.5 cm TUBULAR FRAME: The powder coated (DFT 40-60 micron) tubular frame should be cantilever type & made of Ø 2.54±0.03 cm x 0.2±0.016 cm thk MS ERW tube. Overall Dimensions of Chair Seat Height — 48.5 cm. Height — 99.5 cm. Width-65.5 cm and Depth-58.2 cm. This product should be certified by Indoor Advantage GOLD, GREENGUARD GOLD by UL, GRIHA & SVAGRIHA, BIFMA Level 2 & GREEN PRO.					
6.	Back Unit – Qty – 01 Nos:- Supplying and placing in position Back unit of the following specifications.2350x500x1100 Top Panel-Made of 25mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Slide Door Unit-Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping for body panels like side, bottom,back and shelves. IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Shutters have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Storage is provided with lock for security This product should be certified by GREENGUARD by UL, Indoor Advantage GOLD & GREEN PRO.					
7.	Corner Table – Otv- 02 Nos: Overall Size: Width: 60cm Depth: 60cm Height: 45cmTABLE MATERIALS: Glass of 08 mm thk tempered, Solid rubber wood legs and frame, MS sheet as bottom shelf. DECORATION MATERIALS & SPECIFICATIONS: (DENSITY / TYPE): PU coating to the rubber wood parts, clear glas Rubber wood understructure with 12 mm tempered glass top. MS sheet at the base, with a laser-cut floral design, can be used as a display shelf.					

8. Centre Table – Otv – 01 Nos.:-Supplying and placing in position Back unit of the following specifications.2350x500x1100 Top Panel-Made of 25mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Slide Door Unit-Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping for body panels like side, bottom,back and shelves.IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Shutters have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Storage is provided with lock for security This product should be certified by GREENGUARD by UL, Indoor Advantage GOLD & GREEN PRO.

Ser No	Name of Work and Description of items
ATC	