WEBEL TECHNOLOGY LIMITED

CORRIGENDUM –1

TENDER NO WTL/WB-CCW/CW/23-24/047 dated 5.1.2024

| SI No | Section No | Clause No | Page No | Existing Clause Description | Clarification/ Revised Clause |
|----------|---------------|--------------|------------|---|---|
| 01 | D | 19 | 10 | "TERMS OF PAYMENT" Payment terms will be 70% against delivery of materials. 20% against completion of work. Balance 10% after acceptance | 10% against Submission of PBG 60% after delivery of materials 30% on completion |
| 02 | D | 32 | 13 | "WARRANTY" The successful bidder will warranty the items supplied under the contract are newly made and are free from defects in the design, engineering and workmanship. The successful bidder will be responsible for the up keep and maintenance of the infrastructure and necessary deliverables under the scope of work during the entire warranty period. The successful bidder must furnish warranty certificate for all items supplied for a period of 5 years from the date of successful commissioning of the project. The overall configuration as certified by WB-CCW (Completion Certificate) should be done by the L1 bidder. Services support for the entire warranty period will be onsite and comprehensive (including spares) and free of cost for the entire warranty period | "WARRANTY" The successful bidder will warranty the items supplied under the contract are newly made and are free from defects in the design, engineering and workmanship. The successful bidder will be responsible for the up keep and maintenance of the infrastructure and necessary deliverables under the scope of work during the entire warranty period. The successful bidder must furnish warranty certificate for all items supplied for a period of 3 (Three) years from the date of successful commissioning of the project. The overall configuration as certified by WB-CCW (Completion Certificate) should be done by the L1 bidder. Services support for the entire warranty period will be onsite and comprehensive (including spares) and free of cost for the entire warranty period |
| 03 | E | 7 | 19 | We further agree that if our proposal is accepted we shall provide a Performance Bank Guarantee of the value equivalent to three percent (10%) of the order value as stipulated in the Financial Bid (BOQ) | We further agree that if our proposal is accepted we shall provide a Performance Bank Guarantee of the value equivalent to ten percent (10%) of the order value as stipulated in the Financial Bid (BOQ) |
| 04 | 1 | | 28- 66 | Detailed Technical Specification | Revised Detailed Technical Specification along with design layout diagram |
| 05 | Н | | 27 | | All work to be done under the supervision of project monitoring officials |

| BOM SL No | А | |
|---------------|----------|--|
| Category | Flooring | |
| Sub Serial No | A1 to A3 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|--------------------|--|--|----------------------|
| A1 | False Flooring | Supply of False Flooring 600X600x33mm tile with 1mm antistatic high pressure laminate point load 363Kg,UDL- 1650kg/sqm) and understructure system suitable for finished floor height upto 300mm Pedestral : Base Plate 100X100X2mm ,jackhead 75X75X3.5mm Pipe22mm OD with 1.5mm thick PVC head cap 75mm Stringer-16mm X29X589X0.8mm thk,Screw: CSK Mechine Screw | | |
| | QTY | 260 SFT | | |
| | Make | Kebao/Unitile or equivalent | | |
| A2 | Wall & Floor Tiles | Supplying and laying true to line and level Glazed Vitrified/Ceramic Tiles of approved brand conforming to IS 15622: 2006 (Group B I a) and tested as per IS 13630:2006 (relevant parts) [Non-modular sizes for tiles with Water Absorption (av.) ≤ 0.08 %] in floor, skirting etc. using polymerised adhesive of 6mm thick layer applied directly over finished artificial stone floor/Mosaic etc without any backing course and joints grouted with admixture of white epoxy grout materials of approved brand including spacer -2mm as directed and removal of wax coating of top surface of tiles with warm water and polishing the tiles using soft and dry cloth upto mirror finish complete including the cost of materials, labour and all other incidental charges | | |
| | QTY | 600 SFT | | |
| | Make | Kajaria/Nitco/Johnson Or Equivalent | | |
| | | | | |

| A3 | Dismantling | Raceway cutting and repairing of the same with same tiles | |
|----|-------------|---|--|
| | QTY | 500 RFT | |
| | | | |

| BOM SL No | В | |
|---------------|------------------------------|--|
| Category | Partition and Panelling work | |
| Sub Serial No | B1 to B4 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|-------------------------------------|---|--|----------------------|
| B1 | Blocked Wooden Partition systems | Providing and installation of blocked wooden partition system with aluminium framework with necessary ply on both side finished with laminate ss per approved design and detail : | | |
| | QTY | 3500 SFT | | |
| | Make | Ply : IS 710 Grade , Century,Green,Solidply,Toshgold or equivalent Block Board : IS 1659 (BWP Grade) HDHMR : IS 12406 ,Green,century, Action or equivalent Laminate Century/Green/Amulya/Merino/Euro or equivalent | | |
| ļ | | | | |
| B2 | Full Ht Glass Partition | Providing and installation of full height glass partition system of 12mm toughened glass with slim anodized profile on all sides as per approval. Glass to glass joints should be properly grinded and should have AL. profile as per approval. | | |
| | QTY | 700 SFT | | |
| | Make | Aluminium Proprietory Section from Kubik/REDplus or equivalent and glass of Saint Gobain/Modifloat with toughened by Suresafr or equivalent , Hardware; Ozone/Hafele/Hettich/Kubik or equivalent | | |
| | | | | |
| B3 | Wall Panelling | Wall and Column panelling with 12mm HDHMR (High Density High Moisture Resistant) Board over seasoned hard wooden/aluminium framework to make necessary adjustments to achieve to true line,level and plumb, finished with decorative laminate as per approved design, all complete with material and labour. | | |
| | QTY | 500 SFT | | |
| | Make | Ply : IS 710 Grade , Century,Green,Solidply,Toshgold or equivalent Block Board : IS 1659 (BWP Grade) HDHMR : IS 12406 ,Green,century, Action or equivalent Laminate Century/Green/Amulya/Merino/Euro or equivalent | | |

| B4 | Wall Paenlling with designer Panel | Providing and fixing wall paneling made with 12 mm ply and finished with designer panel as per approved design | |
|----|------------------------------------|--|--|
| | QTY | 400 SFT | |
| | Make | Ply : IS 710 Grade , Century,Green,Solidply,Toshgold or equivalent Block Board : IS 1659 (BWP Grade) HDHMR : IS 12406 ,Green,century, Action or equivalent Laminate Century/Green/Amulya/Merino/Euro or equivalent | |
| | | | |

| BOM SL No | С | |
|---------------|-------------------------|--|
| Category | Civil and Plumbing work | |
| Sub Serial No | C1 to C7 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|----------------------------|---|--|----------------------|
| C1 | New Brick Wall | Erecting new brick wall in toilet area | | |
| | QTY | 350 SFT | | |
| C2 | Waterproofing Treatment | Surface Treatment: Surface preparation including final cleaning of the surface, treating of construction joints, filling of honeycombs with polymer modified Mortar (cement: sand and Smartcare Repair Polymer) etc. Cleaning and Providing proper cover to exposed reinforcement by Smartcare Repair mortar. The cracks and honeycombs in the concrete are exposed by grinding and repaired using polymer modified mortar.Coving shall be done to secure the joint between slab and floor using polymer modified mortar. Supplying, providing and applying waterproofing treatment to slab area, two component elastomeric cementatious coating conforming to ASTM D 412 & ASTM D 4548.5 standards including the floor area, over the coving and continuing upto atleast 300mm above Finish Floor Level complete as per manufacturers specifications and application methodology. The same coating shall be applied in two coats achieving a total thickness of 1.0mm. The coating shall have a 100% elongation. 45 GSM Glass fibre mesh to be placed between 2 coats of Damp Block 2k. The coating shall be done at a minimum coverage of 2 Kg/sqm. | | |
| | QTY | 300 SFT | | |
| | Make | Latex Plus/Dr. Fixit/CICO/Fosroc or | | |

| | | equivalent | |
|----|--|--|------|
| | | | |
| C3 | WC with Conceal Cistern | Wall Hung WC With UF Soft Close Slim Seat Cover, Hinges, Accessories Set, Size: 360x580x360 mm | |
| | QTY | 2 Nos | |
| | Make | All sanitary and plumbing fixtures are of Jaquar or equivalent make . | |
| | | | |
| C4 | Counter top Wash Basin | Counter Top Basin, Size: 570x420x195 mm | |
| | QTY | 2 Nos | |
| | Make | All sanitary and plumbing fixtures are of Jaquar or equivalent make . | |
| | | | |
| C5 | Toilet accessories | Providing and fixing of all toilet accessories and fittings like Robe hook, Towel ring, soap dispenser, Health faucet etc | |
| | QTY | 1 LS | |
| | Make | All sanitary and plumbing fixtures are of Jaquar or equivalent make . | |
| | | | |
| C6 | Plumbing Work | Total plumbing work for making new toilet with necessary materials and labour | |
| | QTY | 1 LS | |
| | Make | All UPVC/CPVC pipes are Supreme/Oriplast/Astral or equivalent | |
| | | | |
| C7 | Dismantling, Modification and Reconstruction | Dismantling , modification and reconstruction of existing Toilet to accommodate additional toilet and wash area | |
| | QTY | 1 LS | |
| | | | |

| BOM SL No | D | |
|---------------|-------|--|
| Category | Doors | |
| Sub Serial No | D1-D3 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|------------------|--|--|----------------------|
| | | | | |
| D1 | Solid Flush Door | Providing and fixing solid core flush door shutters of Finished with approved quality and shade 1.0mm thick plain laminate and fixed with door closure including necessary handle lock all complete | | |
| | QTY | 13 Nos | | |
| | | Flush Door as per IS 2202 | | |
| | Make | All Hardwares : Ozone/ Kubik/ Hafele/Ebco/Doorset/Godrej or equivalent for hinges and locks, handles , floor spring , door closer etc | | |
| D2 | Full Glazed door | Providing and fixing fully glazed 12mm thick entrance Toughened glass door shutter fixed with floor spring of size 900x2400 with necessary handles, lock all complete | | |
| | QTY | 2 Nos | | |
| | | Aluminium Door - Kubik/Redplus or equivalent | | |
| | Make | All Hardwares : Ozone/ Kubik/ Hafele/Ebco/Doorset/Godrej for hinges and locks, handles , floor spring , door closer etc | | |
| | | | | |

| D3 | Stile Door in Chamber | Providing and fixing Stile glass door for chambers fixed in aluminum door frame for Senior chamber , Lounge area fixed with door closure including necessary handle lock all complete | |
|----|--------------------------|---|--|
| | QTY | 8 Nos | |
| | Make | Aluminium Door - Kubik/Redplus or equivalent All Hardwares : Ozone/ Kubik/ Hafele/Ebco/Doorset/Godrej for hinges and locks, handles , floor spring , door closer etc | |
| | | | |
| | | | |
| | | | |

| BOM SL No | E | |
|---------------|---------------|--|
| Category | False Ceiling | |
| Sub Serial No | E1-E2 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|---------------|-------------|---|----------------------|
| | | | | |

| Saint Gobain/USG/Knauff or | E1 | Gypsum Ceiling | M.F. suspended ceiling made with 12.5 mm thick Gypsum plaster board including G.I. perimeter channel of 0.55 mm flush (having two flanges 20 mm and 30 mm respectively and web 27 mm) along with perimeter of ceiling with G.I. intermediate channel of 0.9 mm thick size 45 mmx15mm placed at 750 mm c/c with G.I. ceiling angle of size 25 mmx10mmx0.55 mm thick fixed to the ceiling with G.I. Cleat and steel expansion fastener ceiling section 0.55 mm thick of size 51.50 mmx26mm fixed to the intermediate channels with the help of connecting clip and in the direction of perpendicular to the intermediate channel of 300 mm c/c 12.5 mm thick Gypsum plastered board are to be fixed under ceiling section as above by machine screws. The boards are to be joined and finished with jointing compound, paper tape and application of top coat etc. as per the direction of Engineer-in- charge. (The rate includes of cost of all materials including taxes, cost of accessories, fittings and fixtures, scaffolding and labour charges etc. complete) In ground floor | |
|----------------------------|----|----------------|--|--|
| | | | | |
| Equivalent | | Make | | |

| E2 | Decorative baffle ceiling | Providing and fixing Aluminium Slat ceiling (150mm Width & 3600mm Length, 3KG) system comprising of U shape slat panels. Slat panels shall be made out of 0.8-0.9 mm thick electro galvanized steel material. The coil should be stove enamelled on a continuous application for pre-treatment. The coils to go through 4 stages of pre- treatment, three times oven baked through conversion coating, priming and finish coat ensuring superior adhesion, high corrosion resistance and good colour stability. The coils to be painted on both sides after degreasing. Inside surface to have a primer of 5 microns and a coat of natural colour of 5 microns, exposed surface to have a primer of 5 microns, binder of 5 microns and topcoat of approved colour of 15 microns. Baffle Ceiling panels shall be mounted on Ply base ceiling. Slat panels shall be coil coated in a desired specification. Slat Panels ceiling system shall be installed in compliances with manufacturer's technical installation brochure and manual | |
|----|------------------------------|--|--|
| | QTY | 1000 SFT | |
| | | Rdecor/Hunter Douglas/Armstrong/TAP or | |
| | Make | equivalent | |

| BOM SL No | F | |
|---------------|------------------|--|
| Category | PAINT AND FINISH | |
| Sub Serial No | F1-F6 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|---|---|--|----------------------|
| F1 | Wall Putty | Providing and applying of old lime surface scrubbing + Application of 2 coats wall putty for interior surface all complete including material and labour . Thickness of putty 1.5mm . | | |
| | QTY | 4000 SFT | | |
| | Make | Asian Paints/Berger or equivalent | | |
| F2 | Wall and Ceiling paint | Providing and applying 2 or more coats of paint of DULUX make on walls or ceiling wherever advised . The surface shall be thoroughly cleaned and prepared by raking old paints (existing) by sand papering and applying putty to achieve smooth and truly levelled surface. Required number of coats and type of primer as prescribed by manufacture shall be applied before the application of finishing coat as recommended by manufactures' specifications | | |
| | QTY | 20000 SFT | | |
| | Make | Asian Paints/Berger or equivalent | | |
| F3 | Motorised Honeycomb window blinds QTY | Motorised HONEYCOMB type with Motorised operation, with light filtering fabric in single honeycomb. 550 SFT | | |
| | Make | Hunter Doglas/Packman/DDecor or equivalent | | |

| F4 | Motorised Roller window blinds | Motorised Roller Blinds as per manufacturer's specification with necessary Hardware consisting of with 5% openness factor:-; TOP TUBE ,.CLUTCH MECHANISM OPERATING CHAIN : LOCKING MEMBER : BOOSTERS(:provided as per the requirement),Bottom Bar,.FABRIC: - Screen fabric with desirable openness factor as per approved sample | | |
|----|------------------------------------|---|---|--|
| | QTY | 1450 SFT Hunter Doglas /Packman/D | | |
| | Make | Décor or equivalent | | |
| F5 | Frosted Flim | Frosted Crystal :- Providing & Fixing Frosted Translucent, cast PVC, self-adhesive vinyl, special CRYSTAL-effect film to reproduce Sand-blasting effect on glass with customised designs, thickness of 2 mil (0.05mm) without adhesive & 3mil (0.8) with adhesive having minimum tensile strength of 3.5 pound/inch at 73 F(0.6 kg/cm at 23 C). Adhesion after 24hrs of installation should be 4 pounds/inch (0.7 kg/cm) on Acrylic, Glass Polycarbonate: | | |
| | QTY | 500 SFT | | |
| | | Garware /3M or equivalent | | |
| | Make | | 1 | |
| F6 | Make Artifical Planter with Box | Providing and fixing artificial planter with planter box | | |

| BOM SL No | G | |
|---------------|------------|--|
| Category | ELECTRICAL | |
| Sub Serial No | G1 | |
| | | |

| S L | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|--------|---------------------|---|--|----------------------|
| | | Electrical work for the entire office comprising of Distribution Boards, | | |
| | ELECTRICAL | necessary MCB and MCCB/ELCB etc , switches and socket , Circuit and point wiring , LED light fittings | | |
| | | All raceway combining Aluminium /Rigid FRLS PVC conduit | | |
| | | Circuit wiring from DB to switch board / Raw power socket with 2x4/2.5 + 1x2.5/1.5 sqmm wire as required | | |
| | | Circuit wiring for socket with 2x2.5 + 1x1.5 sqmm wire | | |
| | | Point wiring for Light fittings with 2x1.5 + 1x1.0 sqmm wire Combination of | | |
| | | 5amp/10amp/15 amp switch socket as required | | |
| | | LED light fittings of 4K Temperature as per design of 9W/12W/15W/24W/36W as per required Lux level | | |
| | | Cable Tray for open ceiling as required | | |
| | | Necessary testing commissioning, Safety signage | | |
| | QTY | 9300 SFT | | |
| | Make | | | |
| | PVC Conduit | Precession/AKG/Anchor or equivalent | | |
| | ALLWires/Cable s | Polycab/KEI/Finolex/ Havells or equivalent | | |
| | MCB/MCCB | MDS/Legrand, Havels, L&T or equivalent | | |
| | Switch/Socket | Legrand/Wipro/Havells or equivalent | | |
| | LED Lights | Philips/Havels,Jaquar,Wipro or equivalent | | |

| <u>SECTION-I</u> | | | | | |
|--|---|--|--|--|--|
| TECHNICAL SPECIFICATION COMPLIANCE STATEMENT | | | | | |
| 1 SL No | Н | | | | |

| TECHN | | | | |
|---------------|---------|--|--|--|
| BOM SL No | Н | | | |
| Category | NETWORK | | | |
| Sub Serial No | H1 | | | |
| | | | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|---------------|---|--|----------------------|
| H1 | NETWORK | Supplying and Laying of CAT 6 cable for date and voice including necessary IO socket with face plate in all tables | | |
| | | Considering 2 no data for each table | | |
| | QTY | 135 Points | | |
| | Make | D –Link or equivalent | | |
| | | | | |
| | | | | |
| | | | | |
| | | Considering 1 no voice for each table | | |
| | QTY | 70 Points | | |
| | Make | D-Link or equivalent | | |
| | | | | |
| | | | | |
| | | | | |

| BOM SL No | J | |
|---------------|----------------|--|
| Category | DESIGN CONCEPT | |
| Sub Serial No | J1 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|-------------------|---|--|----------------------|
| J1 | Design Concept | DESIGN CONCEPT,VISUALISATION AND COORDINATION | | |
| | QTY | 1 Job | | |
| | Make | Custom Made as per layout | | |
| | | | | |

| BOM SL No | К | |
|---------------|---------------------|--|
| Category | MISCELLANEOUS ITEMS | |
| Sub Serial No | К1 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|------------------------|---|--|----------------------|
| | | | | |
| K1 | MISCELLANEOUS ITEMS | Housekeeping , floor protection ,signage , cleaning | | |

| QTY | 1 Job | |
|------|---|--|
| Make | Locally available cleaning materials | |
| | | |

| BOM SL No | L | |
|---------------|-----------------------------|--|
| Category | Modular Furnitures & Chairs | |
| Sub Serial No | L1-L28 | |
| | | |

| Image: Construction of the second state of | SL | Specification | Description | Specification(Quoted | |
|--|----|--------------------|--|----------------------|----------------------|
| with side and back unit 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory madepanel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminum trims. Tiles: Combination of top tiles are fabric magnetic/fabric/fabric tackable/white board/glass writing board/ clear glass tile/ plain metal/ prelam tile. Bottom tiles - Plain metal/ fabric magnetic/fabric/laminated/prelam. SPLIT Tiles: Combination of two finishes for the top tiles on the user side shall be split fabric magnetic/fabric tackable/white board/prelam/ plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in fabric/DL + Fabric/DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. HALF SCREEN WITH FRAME - at intermediate position between 2 people and at the end above worktop in clear glassfabric tackbale / aminate/white board finsh. Side panels or legs - out of 25 mm thk prelam particle board with flat pvc lipping edge banding considered only on the open end conditions or metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look, Worksurdace - out of 25 mm thk prelam particle board with flat pvc lipping edge banding. Size WS 2400 W x 1000 D with return unit WS 10000V x 449D (RH)x Back unit of 2400 x 449 | | | | applicable by the | Complied (Yes/No) |
| QTY 1 No | L1 | with side and back | 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory madepanel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric magneitc/fabric/fabric tackable/white board/glass writing board/ clear glass tile/ plain metal/ prelam tile. Bottom tiles - Plain metal/ fabric magnetic/fabric/laminated/prelam. SPLIT Tiles: Combination of two finishes for the top tiles on the user side shall be split fabric magnetic/fabric tackable/white board/prelam/ plain metal along with split fabric magnetic/fabric tackable/white board/prelam/ plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in fabric/DL + Fabric/DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. HALF SCREEN WITH FRAME - at intermediate position between 2 people and at the end above worktop in clear glass/fabric tackble /laminate/white board finsh. Side panels or legs - out of 25 mm thk prelam particle board with flat pvc lipping edge banding considered only on the open end conditions or metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding. Size WS 2400 W x 1000 D with return unit WS 1000W x | | |
| | | QTY | | | |
| | | MAKE | GODREJ or Equivalent | | |

| | 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory madepanel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric magnetic/fabric/fabric tackable/white board/glass writing board/ clear glass tile/ plain metal/ prelam tile. Bottom tiles - Plain metal/ fabric magnetic/fabric/laminated/prelam. SPLIT Tiles: Combination of two finishes for the top tiles on the user side shall be split fabric magnetic/fabric tackable/white board/prelam/ plain metal along with split fabric magnetic/fabric tackable/white board/prelam/ plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in fabric/DL + Fabric/DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. HALF SCREEN WITH FRAME - at intermediate position between 2 people and at the end above worktop in clear glass/fabric tackble /laminate/white board finsh. Side panels or legs - out of 25 mm thk prelam particle board with flat pvc lipping edge banding considered only on the open end conditions or metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding. Size WS 1500W x 800D with return unit WS 899W x 449D (RH) | |
|------|---|--|
| QTY | 3 Nos | |
| Make | GODREJ or Equivalent | |
| | | |

| L3 | Table (2100/800) for twin PA | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory madepanel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric magneitc/fabric/fabric tackable/white board/glass writing board/ clear glass tile/ plain metal/ prelam tile. Bottom tiles - Plain metal/ fabric magnetic/fabric/laminated/prelam. SPLIT Tiles: Combination of two finishes for the top tiles on the user side shall be split fabric magnetic/fabric tackable/white board/prelam/ plain metal along with split fabric magnetic/fabric tackable/white board/prelam/ plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in fabric/DL + Fabric/DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. HALF SCREEN WITH FRAME - at intermediate position between 2 people and at the end above worktop in clear glass/fabric tackble /laminate/white board finsh. Side panels or legs - out of 25 mm thk prelam particle board with flat pvc lipping edge banding considered only on the open end conditions or metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding. Size WS 2100W x 800D | |
|----|---------------------------------|---|--|
| | QTY | 2 Nos | |
| | Make | GODREJ or Equivalent | |
| | | • | |
| L4 | Meeting Table (1500X750) | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL) , indoor air quality certified manufacturer, factory made DESK based modular workstation Table 1500W x 750D Dfine Leg with UNDERSTRUCTURE: Comprising of metal cross member between legs, DFINE PLUS legs made up of metal finish on end and shared leg with wire tray raiser the entire assemply is fixed to the worktop. Wire Management : Shared leg with wire tray raiser is given to pull wires from the floor junction box upto the power box fixed under neath the worktop. Aluminium access flaps on worktop above power box cut out for accessing switches. To carry wires forward through w/s wire tray assembly is provided below worktops. MODESTY PANEL: Porforated metal modesty 0.8 mm thk.modesty is mounted under neath the worktop with the help of the brackets. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size . Note: All partitions and side panels have levelling screws for | |

| | | adjustment in case of Uneven floor to take care of +/- 40 mm of uneven flooring | |
|----|--|--|--|
| | QTY | 1 no | |
| | Make | GODREJ OR Equivalent | |
| | | | |
| | | | |
| L5 | Workstation Table with Modular partition in combination of 2/3/4/6 seaterswith end/intermediate partition | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL) , indoor air quality certified manufacturer, factory made 4 Seater Recta panel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric magneitc/fabric/fabric tackable/white board/glass writing board/ clear glass tile/ plain metal/ prelam tile. Bottom tiles - Plain metal/ fabric magnetic/fabric/laminated/prelam. SPLIT Tiles: Combination of two finishes for the top tiles on the user side shall be split fabric magnetic/fabric tackable/white board/prelam/ plain metal along with split fabric magnetic/fabric tackable/white board/prelam/ plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in fabric/DL + Fabric/DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. HALF SCREEN WITH FRAME - at intermediate position between 2 people and at the end above worktop in clear glass/fabric tackble /laminate/white board finsh. Side panels or legs - out of 25 mm thk prelam particle board with flat pvc lipping edge banding considered only on the open end conditions or metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding. WS 1199W x 599D Size specs | |
| | QTY | 44 nos | |
| | Make | GODREJ or Equivalent | |

| L6 | Cluster Head Table | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made DESK based modular workstation with System ht -Manager WS Main 1500W x 750D,WS Return 900W x 450D 1200 mm SCREENS: Main Fabric screen on stud. UNDERSTRUCTURE: Comprising of metal cross member between legs, DFINE PLUS legs made up of metal finish on end and shared leg with wire tray raiser the entire assemply is fixed to the worktop. Wire Management : Shared leg with wire tray raiser is given to pull wires from the floor junction box upto the power box fixed under neath the worktop. Aluminium access flaps on worktop above power box cut out for accessing switches. To carry wires forward through w/s wire tray assembly is provided below worktops. MODESTY PANEL: Porforated metal modesty 0.8 mm thk.modesty is mounted under neath the worktop with the help of the brackets. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size . Note: All partitions and side panels have levelling screws for adjustment in case of Uneven floor to take care of +/- 40 mm of uneven flooring | |
|----|--|--|-------|
| | QTY | 5 nos | 1 |
| | Make | Godrej or Equivalent | _ |
| | Make | Gourej or Equivalent | - |
| L7 | Cubicle seater with partition in 2/3/4 seating arrangement | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made 4 Seater Recta panel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminium trims. | |
| | Make | | - |
| | IVIAKe | Godrej or Equivalent | _ |
| | | | |

| L8 | 2 Seater Sofa in Ante Room | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory made Single Seater Sofa Overall Size : Width : 83cm Depth : 74cm Height : 100cm Seating Height : 44cmstitching: thread :nylon 40 tktpitch: gap 2 mm from border + pitch 6 per inch leather/pvc/pu/fabric:full pu leatherette. frame material (tropical wood / pine wood/ rubber wood):rubberwood moisture content :12 – 14 % seat foam: (density, type) :24 density foam + pocket spring (49 nos. of dia 50 mm / seat) spring rod dia =1.6 mm+ 24 density foam. back foam: (density, type) :24 density foam + polyester fabric (recron).armrest foam: (density, type) :24 density foam | |
|-----|-------------------------------|--|--|
| | QTY | 2 SET | |
| | Make | Godrej or Equivalent | |
| L9 | Single Seater Sofa | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made Single Seater Sofa Overall Size : Width : 83cm Depth : 74cm Height : 100cm Seating Height : 44cmstitching: thread :nylon 40 tktpitch: gap 2 mm from border + pitch 6 per inch leather/pvc/pu/fabric:full pu leatherette.frame material (tropical wood / pine wood/ rubber wood):rubberwoodmoisture content :12 – 14 % seat foam: (density, type) :24 density foam + pocket spring (49 nos. of dia 50 mm / seat) spring rod dia =1.6 mm+ 24 density foam. back foam: (density, type) :24 density, type) :24 density foam | |
| - | ΟΤΥ | 2 CET | |
| | QTY Make | 2 SET Godrej or Equivalent | |
| | mano | | |
| L10 | 2 Seater Sofa | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory made Two Seater Sofa Overall Size :Width : 132cm Depth : 86cm Height : 77cm Seating Height : 39cmFrame material : tropical solid wood , Seat foam : polyurethane foam with recron layer. Foam density : 18 kg/ cubic cm. Back foam : polyurethane foam with silicon fill At arms. Foam density : 22 kg/cubic cm | |
| | QTY | 4 SET | |
| | Make | Godrej or Equivalent | |
| | | | |

| L11 | Single Seater Sofa | Providing, Supplying and installation of ISO | 1 1 1 |
|-------|--------------------|---|-------|
| | Cingle Could Cold | 9001:2015, ISO 50001:2018, ISO 45001:2018, | |
| | | | |
| | | 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, | |
| | | Green guard | |
| | | (by UL), indoor air quality certified manufacturer, | |
| | | factory made One Seater Sofa Overall Size : | |
| | | Width : 92cm Depth : 87cm | |
| | | Height : 76cm | |
| | | Seating Height : 39.5cm | |
| | | STITCHING: THREAD : Poly Proplin. LEATHER/PVC/FABRIC: PVC. Thickness (mm) : | |
| | | 0.9 Weight (GSM) : 575 | |
| | QTY | 8 Nos | |
| | Make | Godrej or Equivalent | |
| 1 1 2 | Corner Table | Corpor Table MDE corpor Table 75mm v 75mm | |
| L12- | Comer Table | Corner Table, MDF corner Table, 75mm x 75mm 2ndclass teak wood stand shall be rigidly fitted | |
| | | with 37.5mm x 50mm, 2ndclass teak wood frame | |
| | | above which 10 mm thick float glass top of size | |
| | | 450mm x 450mm Ht. fixed on 35mm dia glass stretch. The table shall be finished with natural | |
| | | polish on all wooden surfaces. The manufacturer | |
| | | should be having certifications like; BIFMA, ISO | |
| | | 9001:2015, ISO 14001:2015, ISO OHSAS 18001:2007, ISO 50001:2011 and should have | |
| | | Green Guard Certification | |
| | QTY | 10 Nos | |
| | Make | Godrej or Equivalent | |
| L16 | 1200mm Storage | It will be made up of 18mm thick pre-laminated | |
| | _ | MDF board conforming toIS 12406 Grade II | |
| | | Interior of Century make having 2 mm thick PVC edge (Rehau make) band. The back Panel shall be | |
| | | made out of 9mm thick pre-laminated MDF board. | |
| | | There will be avertical partition up to 900mm from | |
| | | top, drawer. There will be 04 nos shelves from the | |
| | | bottom of the wardrobe and 01 vertical partition. Size: 900 W X 600 D X 2100 H. The manufacturer | |
| | | should behaving certifications like; BIFMA, ISO | |
| | | 9001:2015, ISO 14001:2015, ISO OHSAS | |
| | | 18001:2007, ISO50001:2011 and should have Green Guard Certification. | |
| | QTY | 1000 SFT | |
| | Make | Godrej or Equivalent | |
| L17 | Locker | Steel Office Almirah (large) Size of the almirah | |
| | | must be 1980mm(H) x 915mm(W) x 480mm(D) [78"x36"x19"] having four shelves making five | |
| | | compartments without locker. Doors of almirah | |
| | | must be made of 1mm (18gauge) thick CRCA | |
| | | sheet providing 6 lever good quality locks, Body of | |
| | | the almirah must be made of 1mm (20gauge) thick CRCA steel sheet. | |
| | | All steel parts shall be pretreated for nine stage | |
| | | anti- corrosion treatment followed by powder | |
| | | coating of thickness 50-60 microns complete. | |
| | QTY | 140 SFT | |
| | Make | Godrej or Equivalent | |

| L18 | Full Ht Storage | It will be made up of 18mm thick pre-laminated MDF board conforming toIS 12406 Grade II Interior of Century make having 2 mm thick PVC edge (Rehau make) band. The back Panel shall be made out of 9mm thick pre-laminated MDF board. There will be avertical partition up to 900mm from top, drawer . There will be 04 nos shelves from the bottom of the wardrobe and 01 vertical partition. Size: 900 W X 600 D X 2100 H. The manufacturer should behaving certifications like; BIFMA, ISO 9001:2015, ISO 14001:2015, ISO OHSAS 18001:2007, ISO50001:2011 and should have Green Guard Certification. 200 SFT | |
|-----|-------------------------------|--|--|
| | Make | Godrej or Equivalent | |
| | | CHAIRS | |
| L19 | Executive High Back Chairs | SEAT/BACK: - The seat and back shall be made up of 12 mm thick hot pressed plywood upholstered with fabric and molded polyurethane foam, the back form shall be designed with contoured lumbar support for extra comfort. FOAM SEAT: - 510 width x 470 mm depth x 50 mm thick. HIGH BACK: - 480 mm width x 680 mm high x 40mmthick. SYNCHRO TILTING: A full 360 swivel mechanism to allow fluid lateral movement. Chair should have better lumbar support. ARMRESTS :- (fixed) The one piece arm rests shall be made of black integral skin polyurethane with 75-85 shore "A" hardness and reinforced with M.S insert. The arm rests shall be scratch and weather resistant. GAS LIFT: -The gas lift is a maintenance free, environment-friendly, chrome-free cylinder tube shall be fixed in a M.S black powder coated outer central column tube 38 mm dia. and 2 mm thick. It shall have 100 mm stroke length and gas pressure of 300N force. It shall undergo impact test as per BIFMA standards. PEDESTAL ASSY: -The pedestal is made of by MS Powder coated. M.S castor pin shall be press-fitted into each prong for holding the castors. The pedestal shall be 600 mm pitch-centre dia. TWIN WHEEL CASTORS: - The twin wheel castors shall be of injection molded in black Nylon. FABRIC:-Shall contain the following material in various colors') Acrylic b) polyester Leatherette .TELESCOPIC BELLOW ASSEMBLY: -The bellow shall be 3 piece telescopic type and injection molded in black polypropylene. POWDER COATING: - All steel components shall be Epoxy Polyester powder coated with the following specifications: - Dry film thickness more than 45 microns. Salt spray test to withstand more than 1000 hours. Adhesion as per DIN 53152 standards Pencil scratch hardness more than 2 H. The manufacturer should possess ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007, ISO 50001:2011, BIFMA & GREENGUARD | |
| | | Certification. | |
| | QTY | 2 Nos | |
| | Make | GODREJ or Equivalent | |
| | | | |

| MAKE GODREJ or Equivalent L21 Executive Chair SEAT/BACK: - The seat and back shall be made up of 12 mm thick hot pressed plywood upholestered with fabric and moled polyurethane foam, the back form shall be designed with contoured lumbar support for extra comfort. FOAM SEAT: - 510 width x470 mm depth x50 mm thick. HIGH BACK: - 480 mm width x 680 mm high x 40mmthick. SYNCHRO TILTING: A full 360 swivel mechanism to allow fluid lateral movement. Chair should have better lumbar support. ARMRESTS : - (fixed) The one piece arm rests shall be made of black integral skin polyurethane with 75-85 shore "A" hardness and reinforced with M.S insert. The arm rests shall be scratch and weather resistant. GAS LIFT: -The gai lift is a maintenance free, environment-friendly, chrome-free cylinder tube shall be fixed in a M.S black power coated outer central column tube 38 mm dia. and 2 mm thick. It shall have 100 mm stoke length and gas pressure of 300N force. It shall undergo impact test as per BIFMA standards. PEDESTAL ASSY: -The pedestal is made of by MS Powder coated. M.S castor pin shall be press-fitted into each prong for holding the castors. The pedestal shall be 600 mm pitch-centre dia. TWIN WHEEL CASTORS: - The twin wheel castors shall be of pressolute in black Nylon. FABRIC:-Shall contain the following material in various colors') A crylic b) polyester Leatherette. TELESCOPIC BELLOW ASSEMBLY: - The bellow shall be 3 piece telescopic type and injection molded in black polypropylene. POWDER COATING: - All steel components shall be Epoxy Polyester powder coated with the following specifications: - Dry film thickness more than 45 microns. Sall spray test to withshand more than 1000 hours. Adhesion as per DIN 53152 standards Penoli scrath hardness more than 2 H. The manufacturer should possess ISO 9001:2015, ISO 14001:2015, OHSA 18001:2007, ISO 50001:2011, BIFMA & GREENGUARD Certification. | L20 | Visitor chair | The seat/ back are to be made up of approx.12 mm thick hot pressed plywood, upholstered with fabric and molded polyurethane foam together with molded seat / back covers. The back foam to be contoured lumber support for extra comfort.WIDTH (W) : 525mm (distance between outside handles) DEPTH(D) : 460mm (distance of bottom support depth wise) HEIGHT(H): 850mm (from floor level to top height)Seat Height(SH): 450mm (from floor level to sitting height) Unspecified tolerance: =+/- 10mm for W,D,H & SH Polyurethane Foam: The polyurethane foam to be moulded with density =45+/- 2 kg/m3 and hardness=20+/- 2 on hampden machine at 25% compression.Back Covers: Back cover is injection moulded in black co-polymer polypropylene. Tubular Frame: The tubular frame to be of cantilever type and made of dia 25.4mm X 14BG M.S.E.R.W. tube and black powder coated. | |
|---|-----|-----------------|---|--|
| L21 Executive Chair SEAT/BACK: - The seat and back shall be made up of 12 mm thick hot pressed plywood upholstered with fabric and molded polyurethane foam, the back form shall be designed with contoured lumbar support for extra comfort. FOAM SEAT: - 510 width x 470 mm depth x 500 mm thick. HIGH BACK: - 400 mm width x 680 mm high x 40mmthick. SYNCHRO TILTING: A full 360 swivel mechanism to allow fluid lateral movement. Chair should have better lumbar support. ARMRESTS :- (fixed) The one pice arm rests shall be made of black integral skin polyurethane with 75-85 shore "A" hardness and reinforced with M.S insert. The arm rests shall be scratch and weather resistant. GAS LIFT: The gas lift is a maintenance free, environment-friendly, chrome-free cylinder tube shall be fixed in a M.S black powder coated outer central column tube 38 mm dia. and 2 mm thick. It shall have 100 mm stroke length and gas pressure of 300N force. It shall undergo impact test as per BIFMA standards. PEDESTAL ASSY: -The pedestal is made of by MS Powder coated. MS castor pin shall be press-fitted into each prong for holding the castors. The pedestal shall be 600 mm pitch-centre dia. TWIN WHEEL CASTORS: - The twin wheel castors shall be of injection molded in black Nylon. FABRIC:-Shall contain the following material in various colors) Acrylic D) polyester Leatherette. TELESCOPIC BELLOW ASSEMBLY: -The bellow shall be 39 picer GLAWSEMBLY: -The bellow shall be 30 picer telescopic type and injection molded in black polypropylene. POWDER COATING: - All steel components shall be Epoxy Polyester powder coated with the following specifications: - Dry film thickness more than 45 microns. Salt spray test to withstand more than 1000 hours. Adhesion as per DIN 53152 standards Pencil scratch hardness more than 24. The manufacturer should possess IS0 9001:2015, ISO 14001:2015, OHSAS 18001:2007, ISO 50001:2011, BIFMA & GREENGUARD Certification. | | QTY | 16 Nos | |
| up of 12 mm thick hot pressed plywood upholstered with fabric and molded polyurethane frammed to the set of th | | MAKE | GODREJ or Equivalent | |
| QTY 3 Nos | L21 | Executive Chair | up of 12 mm thick hot pressed plywood upholstered with fabric and molded polyurethane foam, the back form shall be designed with contoured lumbar support for extra comfort. FOAM SEAT: - 510 width x 470 mm depth x 50 mm thick. HIGH BACK: - 480 mm width x 680 mm high x 40mmthick. SYNCHRO TILTING: A full 360 swivel mechanism to allow fluid lateral movement. Chair should have better lumbar support. ARMRESTS :- (fixed) The one piece arm rests shall be made of black integral skin polyurethane with 75-85 shore "A" hardness and reinforced with M.S insert. The arm rests shall be scratch and weather resistant. GAS LIFT: -The gas lift is a maintenance free, environment-friendly, chrome-free cylinder tube shall be fixed in a M.S black powder coated outer central column tube 38 mm dia. and 2 mm thick. It shall have 100 mm stroke length and gas pressure of 300N force. It shall undergo impact test as per BIFMA standards. PEDESTAL ASSY: -The pedestal is made of by MS Powder coated M.S castor pin shall be press-fitted into each prong for holding the castors. The pedestal shall be 600 mm pitch-centre dia. TWIN WHEEL CASTORS: - The twin wheel castors shall be of injection molded in black Nylon. FABRIC:-Shall contain the following material in various colors') Acrylic b) polyester Leatherette .TELESCOPIC BELLOW ASSEMBLY: -The bellow shall be 3 piece telescopic type and injection molded in black polypropylene. POWDER COATING: - All steel components shall be Epoxy Polyester powder coated with the following specifications: - Dry film thickness more than 45 microns. Salt spray test to withstand more than 1000 hours. Adhesion as per DIN 53152 standards Pencil scratch hardness more than 2 H. The manufacturer should possess ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007, ISO 50001:2011, BIFMA & GREENGUARD | |
| | | QTY | 3 Nos | |
| | | MAKE | GODREJ or Equivalent | |

| L22 Visitor Cha | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL) , indoor air quality certified manufacturer, factory made Visitor Chair. SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D)BACK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn.BACK SIZE : 46.5 cm. (W) x 60.5cm. (H)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 cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube. Overall Dimensions of ChairSeat Height - 46.5cm.Height - 93.5cm.Width & Depth of Chair as measured from pedestal - Width-61.0 cm and Depth-64.5 cm. | |
|-----------------|--|---|
| MAKE | GODREJ or Equivalent | + |
| | | |

| | QTY | cm (D) BACK SIZE : 45.0 cm. (W) x 65.3 cm. (H)HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m° and hardness 16 ± 2 kgf as per IS:7888 for 25% compressionARMRESTS : The adjustable armrest is designed with the following features • Up-Down adjustment- 8 steps (8.0±0.Scm range) • Height adjustable armrest structure which is Chrome plated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR SUPPORT ASSEMBLY: The Lumbar support consists of polypropylene pad with moulded polyurethane foam & covered with polyester fabric. The Height of Lumbar pad can be adjusted through two projecting knobs provided on the rear side of the pad. Lumbar pad has an adjustment of 8.0 ± 0.5 cm in height.FRONT PIVOT SYNCHRO MECHANISM: The adjU5 td ble tilting mechanism is designed with the following features. • 360° revolving type. • Single point control. • Front-pivot for tilt with feet resting on ground ensuring more comfort. • Tilt tension adjustment • 4-position locking with anti-shocK feature. • Seat/back tilting ratio of 1.2 Pneumatic Height Adjustment : The pneumatic height adjustment has adjustment stroke of 10.0±0.3 PEDESTAL ASSEMBLY : The pedestal is fabricated from 0.2 ± 0.02 cm thick HR sheet, chrome plated and assembled with injection moulded black polypropylene hub cap and 5 nos. twin wheel castors. The pedesta! is 66.0+0 Scm. Pitch-center dia. (76.0±1.0 cm with castors). TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.NECKREST : The Neckrest assembly consist of polypropylene pad with moulded polyurethane foam & covered with Polyester fabric. Neckrest is fixed to Back Assembly through Neckrest connector. Neckrest assembly has Weight adjustment of 4.2 ± 0.5 cm and rotation adjustment of oyerat! 76° ± 2°. The complete neckrest assembly is retro fit to the main chair. | |
|------------------|--------|--|--|
| $\left \right $ | MAKE | GODREJ or Equiavalent | |
| | IVIANE | GODRED OF Equiavalent | |

| | 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn.BACK SIZE : 46.5 cm. (W) x 60.5cm. (H)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 PolypropyleneTUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube. Overall Dimensions of ChairSeat Height - 46.5cm.Height - 93.5cm.Width & Depth of Chair as measured from pedestal - Width-61.0 cm and Depth-64.5 cm. | |
|------|--|--|
| QTY | 10 Nos | |
| MAKE | GODREJ or Equivalent | |
| | | |

| QTY 18 Nos MAKE GODREJ or Equivalent | L25 | Mesh Mid Back Chairs in Cubicle | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory madeof Mid Back Chair. SEAT/BACK ASSEMBLY: The seat is made up of 1.5 \pm 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 \pm 0.1 cm. The chair seat & back size are*SEAT SIZE 53.5 cm. (W) \times 51.0 cm. (D)*MESH BACK SIZE 51.0 cm. (W) \times 70.0 cm. (H)HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45 \pm 2 kg/m³ and hardness 16 \pm 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 \pm 0.5cm range): Armrest top is mounted on Armrest structure made of 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 adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 \pm 0.3cm.PEDESTAL ASSEMBLY : The pedestal is injection moulded in glass-filled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 \pm 0.5cm. pitch-center dia.(76.1 \pm 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. | |
|--|----------|------------------------------------|---|--|
| MAKE GODREJ or Equivalent | <u> </u> | QTY | 18 Nos | |
| | | MAKE | GODREJ or Equivalent | |

| QTY 47 Nos MAKE GODREJ or Equivalent | | | 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/m ³ 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 adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of $9.5 \pm$ 0.3cm.PEDESTAL ASSEMBLY : The pedestal is injection moulded in glass-filled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ± 0.5 cm. pitch-center dia.(76.1 ± 1.0 cm with castors).TWIN WHEEL CASTORS : The twin wheel castors are injection moulded in Black Nylon.WIDTH (W): $76.1 \text{ CM.DEPTH (D): } 76.1$ CM.HEIGHT (H): 101.5 - 111.0 CM.SEAT HEIGHT (SH): 44.5 - 54.0 CM. | | |
|--|--|------|---|--|--|
| I MAKE I GODREJ or Equivalent | | | | | |
| | | MAKE | GODREJ or Equivalent | | |

| L27 | Mesh Mid Back Chair Meeting Room | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made 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)mm 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 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 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 pedestal 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 - | |
|-----|-------------------------------------|--|----------|
| | ΟΤΥ | 111.0 CM.SEAT HEIGHT (SH): 44.5 - 54.0 CM. | |
| | QTY | 6 Nos | <u> </u> |
| | MAKE | GODREJ or Equivalent | |
| L28 | Café Chair | Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory made of Café Chair. The Seat and Back should be made up of injection moulded indoor grade PolyPropylene compound SEAT SIZE : 52.5 cm. (W) x 53.2 cm. (D) BACK SIZE : 51.6 cm. (W) x 40.5 cm. (H) The powder coated (DFT 50±10 microns) welded tubular frame should be made from 0 2.22 ± 0.03 cm x 0.16 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.16 ± 0.0128 cm MSERW tube. The shoes should be made of indoor grade PolyPropylene compound and snap fitted with tubular frame. Overall Dimensions of Chair Seat Height - 45.0 cm. Height - 84.5cm. Width-52.5 cm and Depth- 55.8 cm. | |

| QTY | 15 Nos | |
|------|----------------------|--|
| MAKE | GODREJ or Equivalent | |
| | | |

| BOM SL No | Μ | |
|---------------|-----------------------|--|
| Category | Non Modular Furniture | |
| Sub Serial No | M1-M5 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|-----------------|---|--|----------------------|
| M1 | Reception Table | Reception table of assorted Sizes as made with HDHMR Board (finished with marble and solid surface as per approved design. The table top, two sides and front fascia will be finished with decorative italian marble and/or Solid Surface and the appron ledge on top upto 1050 mm will be with soid surface . all the inside portion will be finished with laminate . Necessary pedestal drawer unit will be provided externally finished with 1mm laminate and internally with 0.8mm balancing laminate over the structure made out of HDHMR (High Density High Moisture Resistant) BOARD , inclusive of all hardware , hinges all complete with material and labour . | | |
| | QTY | 1 No | | |
| | Make | Ply : IS 710 Grade Block Board : IS 1659 (BWP Grade) Laminate Century/Green/Amulya/Merino/Euro or Equivalent | | |
| | | | | |
| M2 | Pantry Counter | Supplying & fixing of table - The construction of the main table shall be free standing structure constructed with the help of MS framework , 19 mm thick ply / HDHMR Board cladding & finished in 1mm thick Laminate as approved. Quoted rates shall include all necessary materials, accessories and labour) | | |
| | QTY | 1 No | | |

| | Make | Ply : IS 710 Grade , Century,Green,Solidply,Toshgold or equivalent Block Board : IS 1659 (BWP Grade) HDHMR : IS 12406 ,Green,century, Action or equivalent Laminate Century/Green/Amulya/Merino/Euro or equivalent | |
|--------------------|----------------------------|--|------|
| М3 | Overhead Cabinet | Overhead cabinet - made out of Plywood/Blockboard and finished with Laminate | |
| | QTY | 24 SFT | |
| | Make | Ply : IS 710 Grade , Century,Green,Solidply,Toshgold or equivalent Block Board : IS 1659 (BWP Grade) HDHMR : IS 12406 ,Green,century, Action or equivalent Laminate Century/Green/Amulya/Merino/Euro or equivalent | |
| | | | |
| M4 | Linear Table for Pantry | Linear table for Pantry -Structure made of Ms powder coated framework finished with counter top in plywood and laminate | |
| | QTY | 12 RFT | |
| | Make | Ply : IS 710 Grade , Century,Green,Solidply,Toshgold or equivalent Block Board : IS 1659 (BWP Grade) HDHMR : IS 12406 ,Green,century, Action or equivalent Laminate Century/Green/Amulya/Merino/Euro or equivalent | |
| M5 | Planter-Storage | Planter , storage -made out of Plywood/Blockboard and finished with Laminate | |
| | QTY | 200 SFT | |
| | Make | Ply : IS 710 Grade , Century,Green,Solidply,Toshgold or equivalent Block Board : IS 1659 (BWP Grade) HDHMR : IS 12406 ,Green,century, Action or equivalent Laminate Century/Green/Amulya/Merino/Euro or equivalent | |
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| BOM SL No | N | |
|---------------|--------------|--|
| Category | CCTV SYSTEMS | |
| Sub Serial No | N1-N6 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|----------------------------------|---|--|----------------------|
| | | | | |
| N1 | 4MP IP IR DOME/PTZ CAMERA, | Supply & Installation of 4MP IP IR DOME/PTZ CAMERA, | | |
| | QTY | 10 No | | |
| | Make | MATRIX or Equivalent | | |
| | | | | |
| N2 | 16 CH NVR | Supply & Installation of 16CH NVR 2 Sata HDD, MATRIX | | |
| | QTY | 1 No | | |
| | Make | MATRIX or Equivalent | | |
| | | | | |
| N3 | 4TB HDD | Supply & Installation of 4TB Surveillance HDD Make: | | |
| | QTY | 2 Nos | | |
| | Make | WD/Seagate or Equivalent | | |
| | | | | |
| N4 | POE SWITCH | 16Port POE Switch | | |
| | QTY | 1 No | | |
| | Make | TP Link or Equivalent | | |
| | | | | |
| N5 | LCD Monitor | Supply & Installation of 21" LCD Monitor | | |
| | QTY | 1 No | | |
| | Make | LG/SAMSUNG or | | |

| | | Equivalent | |
|----|---------------------------|---|--|
| | | | |
| N6 | Commissionging charges | Installation,Testing and Commissioning charges | |
| | QTY | 1 LS | |
| | | | |

SECTION-I TECHNICAL SPECIFICATION COMPLIANCE STATEMENT

| BOM SL No | 0 | |
|---------------|--------------|--|
| Category | WIFI SYSTEMS | |
| Sub Serial No | 01-03 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|----------------------------------|--|---|----------------------|
| 01 | WIFI Access Point | Supply & Installation of Cambium Wifi Access Point with POE Injector | | |
| | QTY | 8 Nos | | |
| | Make | Cambium or Equivalent | | |
| | | | | |
| 02 | POE SWITCH | 16Port POE Switch | | |
| | QTY | 1 No | | |
| | Make | TP Link or Equivalent | | |
| 03 | Commissionging charges QTY | Installation,Testing and Commissioning charges 1 LS | | |
| | QIT | 1 L3 | | |

| SECTION-I | |
|--|--|
| TECHNICAL SPECIFICATION COMPLIANCE STATEMENT | |

| BOM SL No | Р | |
|---------------|-------------------|--|
| Category | ATTENDANCE SYSTEM | |
| Sub Serial No | P1-P-5 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|----|-----------------------|---|--|----------------------|
| P1 | Attendance Systems | Supply & Installation of Face, Fingerprint and EM Prox Card based Time-Attendance Terminal | | |
| | QTY | 4 Nos | | |
| | Make | MATRIX or Equivalent | | |
| | | | | |
| P2 | L Bracket | Single door EML with L Bracket | | |
| | QTY | 1 No | | |
| | | | | |
| P3 | L Bracket | Double door EML with L Bracket | | |
| | QTY | 1 No | | |
| | | | | |
| P4 | Exit Switch | Exit Switch | | |
| | QTY | 1 No | | |
| | | | | |
| P5 | SOFTWARE | Licence for 100 User for Time Attendance and Access Control Software | | |
| | QTY | 1 No | | |
| | Make | MATRIX or Equivalent | | |
| | | | | |

| P6 | Commissionging charges | Installation,Testing and Commissioning charges | |
|----|------------------------|---|--|
| | QTY | 1 LS | |
| | | | |

| BOM SL No | Q | |
|---------------|---------------|--|
| Category | EPABX SYSTEMS | |
| Sub Serial No | Q1-Q7 | |
| | | |

| SL | Specification | Description | Specification(Quoted applicable by the Bidder) | Complied (Yes/No) |
|--------|---------------------|--|--|----------------------|
| Q 1 | IP EPABX Systems | Supply of Matrix or equivalent makes IP Unified Communication System: ISDN-VOIP, 100% Non- Blocking, IP to Core Technology. | | |
| | QTY | 1 No | | |
| | Make | MATRIX or Equivalent | | |
| | | | | |
| Q 2 | DSS Control | Supply of Matrix or equivalent make Digital Key Phone Set along with DSS Console. Model: EON510 with DSS 232 or equivalent | | |
| | QTY | 1 No | | |
| | | | | |
| Q 3 | Supply of SIP Phone | Supply of Matrix or equivalent make SIP Phone Ethernet Ports: 2 (Gigabit ports - PC and LAN) Display: 128 x 64 Pixels Graphical LCD (3.1 Inch) Color: Black Functional Keys: 3 Feature Keys, 4 Context Sensitive | | |

| | | Keys, 2 Line Keys, Volume Control Keys. Power Supply: PoE and 5V 0.6A (Adaptor Based) Model: SPARSH VP210 or equivalent | |
|--------|--|--|--|
| | QTY | 20 Nos | |
| | | | |
| Q 4 | Cli Telephone Set | Beetel make Cli Telephone Set or equivalent | |
| | QTY | 50 Nos | |
| | | | |
| Q 5 | Non Cli Telephone Set | Beetel make Non Cli Telephone Set or equivalent Model: B11/ C11 | |
| | QTY | 0 Nos | |
| | Make | Beetel or Equivalent | |
| | | | |
| Q 6 | Supply of 100 Pair MDF Box | Supply of 100 Pair MDF Box with Krone type module. | |
| | QTY | 1 LS | |
| | | | |
| Q 7 | Installation and Commissioning and maintenance Charges within Kolkata | Installation and Commissioning and maintenance Charges within Kolkata | |
| | QTY | 1 LS | |

