## **Technical Specification of Study Chair**

- Chair should be perfectly ergonomically designed manufactured by an ISO 9001, ISO-14001/OHSAS CERTIFIED or BIFMA CERTIFIED manufacturers only.
- 2. Screws used, if any, should be anodized.
- 3. Seat made out of metal perforated CRCA sheet of 20 SWG, duly powder coated
- 4. Half back made out of metal perforated CRCA sheet of 22 SWG, duly powder coated
- 5. The Chair frame made from 19mm Dia CRCA Steel pipe of 20 SWG, duly powder coated.
- 6. The chair should have comfortable and balanced seating.
- 7. The chair should have metal arms.
- 8. DIMENSIONS:

Height of the Chair

805mm

Depth of the Chair

520mm

Seat Height

450mm

Width of the chair seat:

450mm

Tolerance

 $\pm 5 \text{mm}$ 

- 9. All dents, burrs and sharp edges shall be removed from the various components. The components shall be individually pickled, scrubbed and rinsed to remove the grease, rust, scale or any other foreign element.
- 10. Chair should be compatible & tested for stability at least up to a weight of 120kg load.

## Other T&C

- 1. Minimum 1 year manufacturing defect guaranty i.e. fabric, welding, screws etc.
- 2. All tubular ends in table & chair should be covered with good quality rubber stopper.
- 3. Packing shall be of good quality to avoid damage or scratches during transit.
- 4. Color of item (frame & Fabric) shall be confirmed by ordering authority at the time of supply order or as per sample. Possible color options must be identified by bidder for various parts.
- 5. The final technical approval of furniture items shall be after inspection of samples by technical committee at the time of technical bid evaluation.
- 6. The Technical Committee or RMSCL representative may visit manufacturing unit any time during Rate Contract period on expenses of bidder.

Jan Gar

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