

## List of Furniture items

1. <u>Chairs (with hand)</u>	Quantity	Remarks
<p>The Chairs should have frame made of chrome plated round pipe. The back should be made of designer perforated plastic. The seat will be made of 12mm moulded ply which is covered by PU moulded foam upholstered with good quality fabric. The chair should have PU handles.</p>	40	Sample attached
2. <u>Chairs (without hand)</u>		
<p>Chair of frame made of chrome plated capsule shape 16 gauge pipe. The back is made of perforated plastic. The seat is made of perforated plastic (TP Shell) which is covered by PU moulded foam upholstered with good quality fabric.</p>	90	Sample attached
3. <u>Table</u>		
<p>Rectangular Table and Circular Table Table H 735mm X W 915mm X L 1525mm Wooden table with Sun mica Top can be seen at Central Library. Designed to be comfortable for long study period with a deep rounded front top, these attractive tables are built to last with a solid wood frame that is bolted and screwed to the tabletop.</p>	35	Sample attached

4. **Visitor sofa 3+2+2+2**

Visitor sofa of outer frame made of 1 ¼ “CRC round pipe 16 gauge duly epoxy powder coated. The seat & Back frame made of ¾ “ CRC round pipe 16 gauge duly epoxy powder coated. The good quality helicon spring is used in seat & back which is covered by 4” high density foam and upholstered in good quality fabric. The chair has upper PU arms .

02

Sample attached

5. **Multiseater Chairs**

Multiseater chairs with frame made of 1.5”x2.5”, 16guage CRC pipe duly powder coated. The seat and back should be made of 12mm laminated ply in white cedar finish. The chair should have wooden handles.

04

Sample attached

6. **Center Table**

Frame: Made out of Teak Wood & Water Resistant Teak Plywood with Sun Mica top, duly spirit polished Top:-6mm Thick Clear or tinted Glass with Castors

02

Sample attached

7. **Books Rack (Children).**

2 Shelves Made from laminated beech 18mm thick melamine faced chipboard with hard board backs  
Dimensions: W756 X D306mm Hmm 1236

04

!  
!  
!  
!

3 Shelves Made from laminated beech 18mm thick melamine faced chipboard with hard board backs  
Dimensions: W756 X D306mm Hmm 1620

05

!  
!  
!  
!

Sample attached

4 Shelves Made from laminated beech 18mm thick melamine faced chipboard with hard board backs  
Dimensions: W756 X D306mm Hmm 2004

05

!  
!  
!

<p>8.     <b><u>Library Cabinets</u></b>  Library Cabinet of size 1980(h)x910(w)x480(d)mm. the body should be made of 22guage CRCA sheet &amp; door made of 20guage CRCA sheet with glass of 4mm thickness. The door should snap shut handle cum lock. The body &amp; doors should be duly epoxy powder coated. The cabinet should have level adjustors at the bottom.</p>	03	Sample attached
<p>9.     <b><u>Locker Cabinet</u></b>  Locker Cabinet of size 1980(h)x910(w)x480(d)mm consist of 12 lockers. The body made of 22guage CRCA sheet and door made of 20guage CRCA sheet. The body and door are duly epoxy powder coated. Each locker should have has pad lock facility. The cabinet has level adjustors at the bottom.</p>	02	Sample attached
<p>10.   <b><u>Almirah</u></b>  Metal Shelving Cabinet i.e. Steel Almirah without drawer (Adj. Type) Door-20 gauge body &amp; shelves 22 Guage should have three way locking. 1980X910X480mm (78”X36”X19”) with 4 shelves making 5 compartments without locker (Texture Finish)</p>	02	Sample attached
<p>11.   <b><u>Filing Cabinet</u></b>  Filing Cabinet of size 1025(h)x464(w)x600(d)mm consists of 3 drawer filing capacity. The drawers should have moving of good quality telescopic channels. The body made of 22guage CRCA sheet &amp; drawer made of 20guage CRCA sheet. The body and door should be duly epoxy powder coated. The cabinet should be one way looking facility and level adjustors at the bottom.</p>	01	Sample attached

12. Sliding door cabinet

Sliding door cabinet of size 1330(h)X910(W)X500 (d) mm. The body should be made of 22 guage CRCA Sheet & door 20 guage CRCA Sheet duly epoxy powder coated. The top made of 18mm Pre-laminated particle board. The exposed a part of the table should be covered with 2 mm thick PVC edge bending tape using not melt glueing process.

02 Sample attached

13. Computer table

Computer table of size 1200x750x750mm high consisting of 3 drawer unit made of 24guage CRCA sheet & sliding on bottom mounted channels. The frame made of MS square tube of 18guage thickness. The frame & 3 drawer unit should be duly epoxy powder coated. The table consisting of arrangement for standing of CPU & key board moving on channel. The table top will be 25mm post formed particle board with 0.6mm post formed laminate and balancing laminate. The exposed part of the table top should be covered with 2mm thick PVC edge banding tape using hot melt glue process

05 Sample attached

14. Office Table

Office table of size 900x600x750mm of height consisting of 3 drawer unit made of 24guage CRCA sheet & sliding on bottom mounted channels. The frame should be made of 25mm MS hollow square tube of 18guage thickness. The frame & 3 drawer unit should be duly epoxy powder coated. The table top be made of 18mm thick pre-laminated particle board & the exposed part of the table top should be covered with 2mm thick PVC edge bending tape using hot melt glue process.

03 Sample attached

<p>15. <u>Revolving Chair</u>  Workstation series chair of nylon inserted base with 5nos. double wheel nylon castors. The chair should have integral skin moulded polyurethane arms rest. The seat &amp; back should be made of 12mm moulded ply which is covered with PU moulded foam upholstered with good quality fabric. The chair should have tilting mechanism system and gas lift mechanism for height.</p>	<p>08</p>	<p>Sample attached</p>
<p>16. <u>Newspaper Storage Box</u></p>	<p>02 With 20 Boxes</p>	<p>Sample can be seen at Vinobapuri Library, Laj Pat Nagar,-II, New Delhi-110024 of DPL before the closing date of quotations</p>
<p>17. <u>Counter Tables</u></p>	<p>02</p>	<p>Sample can be seen at Janakpuri Library C Block community Centre, Behind Janak Cinema, Delhi-110058 of DPL before the closing date of quotations</p>
<p>18. <u>Newspaper wall display rack</u></p>	<p>02</p>	<p>Sample attached</p>