

# Supply of Office Furniture, Class Room Furniture, and Computer Laboratory Furniture

## Office Furniture

Sl No	Description & Specification	Qty
1	Steel Almirah,( two door with centre locking) 20 SWG sheet 195 x 90 x 45 cm, 5 shelves Two coat paint( Olive green) ,Good quality Locks and Handle.	1
2	Office table 60 x120x 75 cm 1 drawer and cupboard on right side Novapan top( 18 cm thick Wood colour)1” MS pipe ( 18 SWG) frame , 20 SWG steel sheet . Good quality Locks and Handles. Two coat paint( Olive green) Detailed specifications are in fig No 1	3
3	Office arm chair steel 88x55x45 ( S shape 1” MS pipe(18 SWG) two coat paint ( Olive green) . Plastic caned seat and back, Polished Teak wood seat& back frame and handle rest	3

## Class Room Furniture

Description & Specification	Qty
Single desk with book shelf 75x 45x75 cm. Top& Book shelf cabin Novapan 18 mm thick Wood colour & 1”x1” Square MS Pipe (18 SWG-MS) frame. Two coat paint ( Cola brown) Detailed dimensions are in Fig No 2	6
Angili wood stool 40cm x 40cm x 45cm Top plank 18 mm Polished surface , 4x4 cm legs Detailed dimensions in fig No 3	6
Height Adjustable Desk with book shelf and Chair  i) Table- 75x45 cm with Adjustable height 60-75cm by rectangle telescopic legs (18 SWG MS ) 5x2.5 cm	4

<p>extrusion base with 4x2 cm extrusion movable member &amp; 1;” square pipe frame . 18 mm thick Navapan Top and shelf - wooden colour. two coat paint ( detailed dimension ( Fig 5A)</p> <p>ii) Chair – 40x40 cm seat , Adjustable height 35-45cm by rectangle telescopic legs (18 SWG -MS ) 5x2.5 cm extrusion base with 4x2 cm extrusion movable member &amp; 1;” square pipe frame&amp; back rest arm . 18 mm thick Navapan seat and back rest wooden colour.-Two coat painted frame ( detailed dimension ( Fig 5B)</p>	
---	--

### **Computer Laboratory Furniture**

<b>Sl No</b>	<b>Description &amp; Specification</b>	<b>Qty</b>
1	<p>Computer Cabin size 80x60x75 cm With key rack &amp; CPU rest 1”x1” sq tubular frame two coat paint Novapan Top /panels ( 18 mm wood colour) . Detailed dimensions are in Fig 4 Three 5A sockets controlled with switch &amp;One 15 A socket . All modules connected through a common wiring duct. Separate cable duct should also be incorporated for suitably connecting to CPU .</p>	13
2	<p>Computer Chair 18”x18” &amp; Height adjustment provision- Mechanical (not Hydraulic or Pneumatic) Revolving with removable armrest Push back rest 17” Moulded rubber seat with Quality Cotton fabrics Steel Leg with casters 6cm dia double coat Paint.</p>	13

