

कार्यालय प्राचार्य जवाहर नवोदय विद्यालय छान (टोक)
Furniture Tender Form

S.No.	Name of Items	Specification	Rate per items including all taxes
1	<u>WORKSTATION</u>	<p><u>WORKSTATION WITH 60MM PARTITION (three seater)</u> <u>SIZE OF :-3840X750X1200MM (WxDxH)</u> <u>Work Top:- 1200x600mm(WxD)</u> <i>Providing & fixing There would be partition panels of overall thickness of 60mm +0.5mm of minimum size above each fixed in a cross sectional fashion with the help of a right angle/straight connectors of suitable size, as per requirement and drawing.</i> <i>The panel would be made with a combination of Aluminum sections of overall thickness of 60mm and MDF board sandwich panels of an overall thickness of 57mm +1mm.</i> <i>The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with PVC Film / Laminate of matching color on both sides of the panel. The partition portion just above the worktop of height 450mm will be provided with a pin board on one side which is made out of a combination of cloth and soft board. The other side of the partition will have a hard board with a cloth covering of matching color on it.</i> <i>The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side having a cable management system which provides a usable area of 90mm x 57mm. The cable management system is provided with a bottom cable raceway cover of 100mm width for easy laying of cables. The cover is having half round push fit arrangement for easy opening and compact fixing of cable raceway.</i> <i>Each aluminium partition section will be duly powder coated with matching colour of minimum 40-60 microns thickness and it should be able to withstand minimum 1000 hrs. of salt spray test/impact resistance of 150 kgcm.</i> <i>The entire unit is complete in all respects and made as per design and as directed by engineer-in-charge.</i> <u>Work top:- 1200x600mm (WxD)</u> <i>The work station working top is made out of 25mm thick plyboard with post forming finish and 1mm thick color laminate sheet on vision able side. All panel back side we are using a 0.8mm thick balancing white laminates.</i> <u>Pedestal Unit:- 380 x 450 x 725mm (W x D x H)</u> <i>The pedestal unit structure is made out of 18mm thick ply board with 1mm thick laminet sheet four side edge banding finish. We provide a three drawer in pedestal</i></p>	

		<p>unit. All panel back side we are using a 0.8mm thick balancing white laminates. We provide a one key board tray or one CPU trolley.</p>	
2	<u>WORKSTATION</u>	<p><u>WORKSTATION WITH 60MM PARTITION (two seater)</u> <u>SIZE OF :-2580X750X1200MM (WxDxH)</u> <u>Work Top:- 1200x600mm(WxD)</u> Providing & fixing There would be partition panels of overall thickness of 60mm +0.5mm of minimum size above each fixed in a cross sectional fashion with the help of a right angle/straight connectors of suitable size, as per requirement and drawing. The panel would be made with a combination of Aluminum sections of overall thickness of 60mm and MDF board sandwich panels of an overall thickness of 57mm +1mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with PVC Film / Laminate of matching color on both sides of the panel. The partition portion just above the worktop of height 450mm will be provided with a pin board on one side which is made out of a combination of cloth and soft board. The other side of the partition will have a hard board with a cloth covering of matching color on it. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side having a cable management system which provides a usable area of 90mm x 57mm. The cable management system is provided with a bottom cable raceway cover of 100mm width for easy laying of cables. The cover is having half round push fit arrangement for easy opening and compact fixing of cable raceway. Each aluminium partition section will be duly powder coated with matching colour of minimum 40-60 microns thickness and it should be able to withstand minimum 1000 hrs. of salt spray test/impact resistance of 150 kgcm. The entire unit is complete in all respects and made as per design and as directed by engineer-in-charge. <u>Work top:- 1200x600mm (WxD)</u> The work station working top is made out of 25mm thick plyboard with post forming finish and 1mm thick color laminate sheet on vision able side. All panel back side we are using a 0.8mm thick balancing white laminates. <u>Pedestal Unit:- 380 x 450 x 725mm (W x D x H)</u> The pedestal unit structure is made out of 18mm thick ply board with 1mm thick laminet sheet four side edge banding finish. We provide a three drawer in pedestal unit. All panel back side we are using a 0.8mm thick balancing white laminates. We provide a one key board tray or one CPU trolley.</p>	
3	<u>COMBINATION</u>	<u>COMBINATION DESK&BENCH (Both panels are</u>	

	<p><u>DESK&BENCH</u></p>	<p><u>well connected</u> DESK SIZE :- 1200X450X750MM (WxDxH) <i>Providing & fixing The desk top is made out of 18mm thick ply board with post forming finish, as per approved drawing and sample, top surface made out of 18mm thick ply board with post formed finish and back side 0.8mm balancing laminate. And side are covered with 1.5mm thick matching color edge banding on the other two sides. Under structure made with 25 x 25mm thick ms-pipe wall thickness 1.2 mm thick with .07to .08 microne powder coating decorative.</i> <i>The desk size of 1200 x 450 x 750mm as per approved drawing and sample, the under structure is made out of MS pipe tubes the section of size:-25 x 25mm.</i> BENCH SIZE :- 1200X450X450MM (WxDxH) <i>The stool top is made out of 18mm thick ply board with post forming finish, as per approved drawing and sample, top surface made out of 18mm thick ply board with post formed finish and back side 0.7mm balancing laminate. And side are covered with 1.5mm thick matching color edge banding on the other two sides. Under structure made with 25 x 25mm thick ms-pipe wall thickness 1.2 mm thick with .07to .08 microne powder coating decorative.</i> <i>The stool size of 1200x 450 x 450mm as per approved drawing and sample, the under structure is made out of MS pipe tubes the section of size:-25 x 25mm.</i></p>	
4	<p><u>OFFICER</u> <u>TABLE</u></p>	<p><u>OFFICER TABLE:-1500x750x750mm (WxDxH)</u> <i>Providing & fixing The table top is made out of 25mm thick ply board with 1mm laminate sheet post forming finish. And legs are made out of 25mm thick ply board with four side edge banding finish. And modesty panel is made out of 18mm thick ply board with four side edge banding finish. The wholl structure is joint with proper fitting Arrangements. All panel back side we are using a 0.8mm thick balancing white laminates We provide a one key board tray or one CPU trolley.</i></p> <p><u>Pedestal Unit:- 380 x 450 x 725mm (W x D x H)</u> <i>The pedestal unit structure is made out of 18mm thick ply board with four side edge banding finish. We provide a three drawer in pedestal unit. All panel back side we are using a 0.8mm thick balancing white laminates.</i></p> <p><u>Side Unit :- 750 x 450 x 750mm (W x D x H)</u> <i>The side Storage unit top is made out of 25mm thick ply board with post forming finish. And under structure is made out of 18mm thick ply board with four side edge banding finish. We providing two drawer and open able shutters with proper fittings. And Front side covered with 18 mm ply board with four side edge banding finish. All panel back side we are using a 0.8mm thick balancing white laminates.</i></p>	

5	<p align="center"><u>OFFICER TABLE</u></p>	<p><u>OFFICER TABLE:-1800x900x750mm (WxDxH)</u> <i>Providing & fixing The table top is made out of 25mm thick ply board with 1mm laminate sheet post forming finish. And legs are made out of 25mm thick ply board with four side edge banding finish. And modesty panel is made out of 18mm thick ply board with four side edge banding finish. The wholl structure is joint with proper fitting Arrangements. All panel back side we are using a 0.8mm thick balancing white laminates We provide a one key board tray or one CPU trolley.</i></p> <p><u>Pedestal Unit:- 380 x 450 x 725mm (W x D x H)</u> <i>The pedestal unit structure is made out of 18mm thick ply board with four side edge banding finish. We provide a three drawer in pedestal unit. All panel back side we are using a 0.8mm thick balancing white laminates.</i></p> <p><u>Side Unit :- 900 x 450 x 750mm (W x D x H)</u> <i>The side Storage unit top is made out of 25mm thick ply board with post forming finish. And under structure is made out of 18mm thick ply board with four side edge banding finish. We providing two drawer and open able shutters with proper fittings. And Front side covered with 18 mm ply board with four side edge banding finish. All panel back side we are using a 0.8mm thick balancing white laminates</i></p>	
06	<p align="center"><u>STORAGE UNIT</u></p>	<p><u>STORAGE UNIT :- 900X450X1200MM(WxDxH)</u> <i>Providing & fixingThe storage unit top is made out of 25mm thick ply board with 1mm thick laminate post forming finish. And under structure is made out of 18mm thick ply board with four side edge banding finish. We providing two open able shutters with proper fittings. And Front side covered with 18 mm ply board with four side edge banding finish. We provide two shelves in the box. All panel back side we are using a 0.8mm thick balancing white laminates.</i></p>	
07	<p align="center"><u>CONFERENCE TABLE</u></p>	<p><u>CONFERENCE TABLE :- 9000X2400X750MM (WXDXH)</u> <u>30 members seating</u> <i>Providing & fixing The u-shape conference table of overall size 9000x2400x750mm Top duly made with 35mm with a combination of 17mm mdf plus 17mm mdf batten type thick mdf board duly laminated with decorative laminated and flate edge duly sealed with 1.5mm thick pvc edge banding of matching color all</i></p>	

		<i>under structure duly made with prelem mdf board and flat edge duly sealed with 1.5mm thick pvc edge banding of matching color. Entire unit having 3type of module use in conference table. And all modules are proper factory fittings.</i>	
08	<u>TORAGE UNIT</u>	<u>STORAGE UNIT :- 900X450X1800MM(WxDxH)</u> <i>Providing & fixing The storage unit top is made out of 25mm thick ply board with 1mm thick laminate post forming finish. And under structure is made out of 18mm thick ply board with four side edge banding finish. We are providing two open able shutters with proper fittings. And Front side covered with 18 mm ply board with four side edge banding finish. We provide three shelves in the box. All panel back side we are using a 0.8mm thick balancing white laminates.</i>	
09	<u>HOSTEL TABLE WITH STORAGE</u>	<u>HOSTEL TABLE WITH STORAGE</u> <u>Size:- 1050x600x750/1050x450x1800mm</u> <i>Providing & fixing The table top is made out of 25mm thick ply board with 1mm laminate sheet post forming finish. And legs are made out of 18mm thick ply board with four side edge banding finish. And modesty panel is made out of 18mm thick ply board with four side edge banding finish. The wholl structure is joint with proper fitting Arrangements. All panel back side we are using a 0.8mm thick balancing white laminates. The storage unit top is made out of 25mm thick ply board with 1mm thick laminate half round finish. And under structure is made out of 18mm thick ply board with four side edge banding finish. We are providing two open able shutters with proper fittings. And Front side covered with 18 mm ply board with four side edge banding finish. We provide two shelves in the box. All panel back side we are using a 0.8mm thick balancing white laminates</i>	
10	Computer Chair without Arms	REVOLVING PVC CHAIR WITHOUT ARM WITH HYDROLIC good quality	
11	Desk	<ol style="list-style-type: none"> 1. Top of Desk made of 18 mm both side laminated board with proper bidding properly joint with the 3mm nut bolt with angle length side 4 bolt and width side 2 bolt. 2. Base structure made of 40×40×3 Angle Iron. 3. Size of structure length 42'', width 12'', height 30'' Top of Desk 47''x15'' with proper bidding and foot rest. 	
12	Bench	<ol style="list-style-type: none"> 1 Top of seat made of 18 mm both side laminated board with proper bidding properly joint with the 3mm nut bolt with angle length side 4 bolt and width side 2 bolt. 2 Base structure made of 40×40×3 Angle Iron. 3 Size of structure length 42'', width 9'', height 18'. Top of Bench 47''x12'' with proper bidding and foot rest. 	

Note:- Furniture required paint, should be painted with gray colour after properly make red oxide after Verification of Vidyalaya level committee.

Date: _____

Signature of Tenderer _____

Address _____