

Section 6- Schedule of supply

Contents

1. List of Goods and Related Services.....	6-2
2. Delivery and Completion Schedule.....	6-6
3. Technical Specifications.....	6-7
4. Drawings.....	6-25

1. List of Goods and Related Services

Package Name: Supply of Furniture and related equipment's for Industrial Training Institutes to enhance technical and vocational skills among the youth of Himachal Pradesh (Package -06)

Lot No : Not Applicable				
Lot Name: Not Applicable				
Item No	Name of Goods or Related Services	Description	Unit of Measurement	Quantity
1.	Computer Maintenance Tables of Suitable sizes	Computer Maintenance Tables of Suitable sizes, As per Technical Specifications	No.	6
2.	Computer Table	Computer Table, As per Technical Specifications	No.	334
3.	Computer Table for server	Computer Table for server, As per Technical Specifications	No.	5
4.	Computer Table-Big	Computer Table-Big, As per Technical Specifications	No.	28
5.	Computer Table-Small	Computer Table-Small, As per Technical Specifications	No.	17
6.	Printer Table	Printer Table, As per Technical Specifications	No.	18
7.	Printer Table-Small	Printer Table-Small, As per Technical Specifications	No.	10
8.	Revolving Computer Chair (Adjustable Height-without arm)	Revolving Computer Chair (Adjustable Height-without arm) , As per Technical Specifications	No.	903
9.	Shoe Rack	Shoe Rack, As per Technical Specifications	No.	4
10.	Table for plotter	Table for plotter, As per Technical Specifications	No.	4
11.	Table for Scanner	Table for Scanner, As per Technical Specifications	No.	5
12.	Table for server	Table for server, As per Technical Specifications	No.	4
13.	Computer Table, Printer Table, Stools	Computer Table, Printer Table, Stools, As per Technical Specifications	No.	40
14.	Students chairs with writing pads	Students chairs with writing pads, As per Technical Specifications	No.	53

15.	Chair-Revolving	Chair-Revolving, As per Technical Specifications	No.	13
16.	Chair-Revolving-Without Arms	Chair-Revolving-Without Arms, As per Technical Specifications	No.	86
17.	Chair-Tubular	Chair-Tubular, As per Technical Specifications	No.	40
18.	Desk Class room	Desk Class room, As per Technical Specifications	No.	333
19.	Desk Class room (dual)	Desk Class room (dual) , As per Technical Specifications	No.	174
20.	Flip Chart on Stand	Flip Chart on Stand, As per Technical Specifications	No.	2
21.	Stool Adjustable Height	Stool Adjustable Height, As per Technical Specifications	No.	104
22.	Table Big	Table Big, As per Technical Specifications	No.	3
23.	Table Chair Set	Table Chair Set, As per Technical Specifications	No.	26
24.	Table Small	Table Small, As per Technical Specifications	No.	28
25.	White Board	White Board, As per Technical Specifications	No.	37
26.	White Board Big	White Board Big, As per Technical Specifications	No.	7
27.	White Board Medium	White Board Medium, As per Technical Specifications	No.	23
28.	White Board-Small	White Board-Small, As per Technical Specifications	No.	3
29.	Almirah	Almirah, As per Technical Specifications	No.	59
30.	Almirah-Big	Almirah-Big, As per Technical Specifications	No.	18
31.	Almirah-Large	Almirah-Large, As per Technical Specifications	No.	9
32.	Almirah-Small	Almirah-Small, As per Technical Specifications	No.	8
33.	Book Shelf	Book Shelf, As per Technical Specifications	No.	19
34.	Book Shelf-Glass Panel	Book Shelf-Glass Panel, As per Technical Specifications	No.	7
35.	Book Shelf-Glass Panel-Big	Book Shelf-Glass Panel-Big, As per Technical Specifications	No.	44

36.	Chair-Low Seated	Chair-Low Seated , As per Technical Specifications	No.	32
37.	Discussion Table	Discussion Table, As per Technical Specifications	No.	40
38.	Discussion Table-High	Discussion Table-High, As per Technical Specifications	No.	1
39.	Display Board-with Cover	Display Board-with Cover, As per Technical Specifications	No.	20
40.	Display Board-with Cover-Small	Display Board-with Cover-Small, As per Technical Specifications	No.	3
41.	Drafting Table	Drafting Table, As per Technical Specifications	No.	61
42.	Drawing Board	Drawing Board, As per Technical Specifications	No.	400
43.	Drawing Table-Adjustable	Drawing Table-Adjustable, As per Technical Specifications	No.	74
44.	Drawing Table-Draughtsman Set	Drawing Table-Draughtsman Set, As per Technical Specifications	No.	52
45.	Metal Rack	Metal Rack, As per Technical Specifications	No.	17
46.	Metal Rack-Small	Metal Rack-Small, As per Technical Specifications	No.	55
47.	Pin Up Board	Pin Up Board, As per Technical Specifications	No.	55
48.	Revolving Computer Chair (Adjustable Height-without arm)	Revolving Computer Chair (Adjustable Height-without arm) , As per Technical Specifications	No.	91
49.	Steel Drawer	Steel Drawer, As per Technical Specifications	No.	3
50.	Stool	Stool, As per Technical Specifications	No.	523
51.	Stool-Draughtsman	Stool-Draughtsman, As per Technical Specifications	No.	201
52.	Stool-High	Stool-High, As per Technical Specifications	No.	33
53.	Storage Cabinet	Storage Cabinet, As per Technical Specifications	No.	13
54.	Storage Cabinet-Big	Storage Cabinet-Big, As per Technical Specifications	No.	37
55.	Storage Rack	Storage Rack, As per Technical Specifications	No.	8
56.	Storage Rack-Big	Storage Rack-Big, As per Technical Specifications	No.	37

57.	Storage Shelf	Storage Shelf, As per Technical Specifications	No.	6
58.	Storage Shelf-Big	Storage Shelf-Big, As per Technical Specifications	No.	36
59.	Table-Draughtsman	Table-Draughtsman, As per Technical Specifications	No.	201
60.	Trainees Locker	Trainees Locker, As per Technical Specifications	No.	125
61.	White magnetic board with felt board	White magnetic board with felt board, As per Technical Specifications	No.	21
62.	Wiring Board	Wiring Board, As per Technical Specifications	No.	15
63.	Work Bench-A	Work Bench-A, As per Technical Specifications	No.	14
64.	Work Bench-B	Work Bench-B, As per Technical Specifications	No.	26
65.	Work Bench-B1	Work Bench-B1, As per Technical Specifications	No.	39
66.	Work Bench-B2	Work Bench-B2, As per Technical Specifications	No.	23
67.	Work Bench-C	Work Bench-C, As per Technical Specifications	No.	7
68.	Work Bench-D	Work Bench-D, As per Technical Specifications	No.	22
69.	Modular Workstation with chair	Modular Workstation with chair, As per Technical Specifications	No.	85

2. Delivery and Completion Schedule

The delivery period shall start as of *date of Signing the Contract*

Item No	Description of Goods or Related Services	Delivery Schedule (Duration)	Location	Required Arrival Date of Goods or Completion Date for Related Services
1 To 69	As per Schedule 1 – List of Goods and Related Services	Within 12 months from the Signing of the contract.	The location of Delivery of various items attached separately	Within 12 months from the Signing of the contract.

3. Technical Specifications

Item No.	Name of Goods or Related Services	Technical Specifications of Item and/or Bureau of Indian Standards (BIS) (if applicable) reference	Features	Accessories	Spare parts	Documents	Installation & Training	Warranty of Equipment/ parts
1.	Computer Maintenance Tables of Suitable sizes	Size:- 1450xW1050xH750mm - Minimum two shelves to accommodate to hand tools and cables - Space to store spare parts - table top should be of minimum 19 mm of material either MDF or laminated board - all other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting.	All parts should be fitted using additional Metal Clamps and Screws such that the tables is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years
2.	Computer Table	Size: L1200xW550xH850mm for double user & single monitor (TFT) - should accommodate one desktop computer (CPU) below the table - should accommodate one small UPS - should have retractable keyboard tray - should have at least one draw for keeping cables and accessories - table top should be of minimum 19 mm of material either MDF or laminated board - all other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting.	All parts should be fitted using additional Metal Clamps and Screws such that the tables is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years
3.	Computer Table for server	Size L910x W610x H750mm minimum - should accommodate one TFT over the table - should accommodate one computer server (CPU) below the table - should accommodate one medium UPS - should have retractable keyboard tray - should have at least one drawer for keeping cables and accessories - table top should be of minimum 19 mm of material either MDF or laminated board - all other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw	All parts should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years

		fitting. - The particle board should be inner fitted with metal insert type screw fitting.						
4.	Computer Table-Big	Size: L1500xW650xH750mm for double user & single monitor (TFT) - should accomodate one desktop computer (CPU) below the table - should accomodate one small UPS - should have retractable keyboard tray - should have at least one draw for keeping cables and accessories - table top should be of minimum 19 mm of material either MDF or laminated board - all other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting.	All parts should be fitted using additional Metal Clamps and Screws such that the tables is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years
5.	Computer Table-Small	Size L650x W500x H750mm minimum - Minimum one shelf to accomodate one DMP Printer of A3 size sheet - Shelf to store A3 size white paper - Table top should be of minimum 19 mm of material either MDF or laminated board - All other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting. - Table mounted on Castor wheels	All parts should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years
6.	Printer Table	Size L900x W500x H750mm minimum - Minimum one shelf to accomodate one DMP Printer of A3 size sheet - Shelf to store A3 size white paper - Table top should be of minimum 19 mm of material either MDF or laminated board - All other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting. - Table mounted on Castor wheels	All parts should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years
7.	Printer Table-Small	Size L650x W500x H750mm minimum - Minimum one shelf to accomodate one DMP Printer of A3 size sheet - Shelf to store A3 size white paper - Table top should be of minimum 19 mm of material either MDF or laminated board - All other parts and panels made of high quality laminated particle board	All parts should be fitted using additional metal Clamps and Screws such that the Table is	Standard	Standard	Table Drawing	At the ITI in HP	2 Years

		with PVC edges - The particle board should be inner fitted with metal insert type screw fitting. - Table mounted on Castor wheels	rugged for use by students					
8.	Revolving Computer Chair (Adjustable Height-without arm)	Revolving computer chair - Seat size 460mm x 460mm and of height 400mm to 510mm (adjustable with hydraulic mechanism) - without arms - Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55), with 3mm PVC beading - chair on fine quality twin wheel coaster wheels (5 prong base) - heavy duty fabric seat & back	All parts used in manufacturing should be of best quality such that the chair is rugged for use by students	Standard	Standard	Chair Drawing	At the ITI in HP	2 Years
9.	Shoe Rack	Dimension:- L 910 x W 350 x H 1500mm in inches - Material: Ply Board 19mm pasted with sun-mica of 0.8mm thickness of teak Wood colour and front is Half covered with sliding arrangements -3 shelves, 4 compartments -Back side should be covered with 9mm ply -All inside wood parts should be wood primed and white painted	All parts should be fitted using additional Metal Clamps and Screws such that the rack is rugged for use by trainees	Standard	Standard	Drawing	At the ITI in HP	3 Years
10.	Table for plotter	Size L1200x W800x H750mm minimum - Minimum one shelf to accomodate one plotter of A1 size sheet - Shelf to store A1 size white paper - Table top should be of minimum 19 mm of material either MDF or laminated board - All other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting. - Table mounted on Castor wheels	All parts should be fitted using additional Metal Clamps and Screws such that the tables is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years
11.	Table for Scanner	Size L650x W500x H750mm minimum - Minimum one shelf to accomodate one flatbed scanner of A4 size sheet - Shelf to store A4 size white paper - Table top should be of minimum 19 mm of material either MDF or laminated board - All other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting.	All parts should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years

		- Table mounted on Castor wheels						
12.	Table for server	Size L910x W610x H750mm minimum - should accomodate one TFT over the table - should accomodate one computer server (CPU) below the table - should accomodate one medium UPS - should have retractable keyboard tray - should have at least one drawer for keeping cables and accessories - table top should be of minimum 19 mm of material either MDF or laminated board - all other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting. - The particle board should be inner fitted with metal insert type screw fitting.	All parts should be fitted using additional metal Clamps and Screws such that the Furniture is rugged for use by students	Standard	Standard	Furniture Drawing	At the ITI in HP	2 Years
13.	Computer Table, Printer Table, Stools	Computer Table:- Size: L1200xW550xH850mm for one printer & single monitor (TFT) - should accomodate one desktop computer (CPU) & below the table - should accomodate one small UPS - should have retractable keyboard tray - should have at least one draw for keeping cables and accessories - table top should be of minimum 19 mm of material either MDF or laminated board - all other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting. Printer Table:- Size L900x W500x H750mm minimum - Minimum one shelf to accomodate one DMP Printer of A3 size sheet - Shelf to store A3 size white paper - Table top should be of minimum 19 mm of material either MDF or laminated board - All other parts and panels made of high quality laminated particle board with PVC edges - The particle board should be inner fitted with metal insert type screw fitting. - Table mounted on Castor wheels Stool:- Dimension: Height adjustable from 450 mm - 600mm	All parts should be fitted using additional Metal Clamps and Screws such that the tables is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	2 Years

		<ul style="list-style-type: none"> - Seat dimension: 340 x 340mm (minimum) - Material: High quality hard wood with smooth upside - Height adjustable with hydraulic mechanism - Strong metallic frame made of metal rectangular pipe with anodised 50x25mm of 1.6 mm thickness - Legs should be packed with good quality rubber shoes 						
14.	Students chairs with writing pads	Dimensions:- Width514 x Depth711x Height816mm - Seat Width444mm Seat Depth431mm Seat Height441mm Back Width444mm Back Height From Seat419mm Arm Height From Seat 292mm - Seat Drain Holes assist in drying, Black Powder Coated Frame Finish - Material :-LEGS: Fabricated by ¾” Dia 18 Gauge Round, MS oil Pipe Powder Coated, Seat & Back: Fabricated By 18 Gauge Perforated Sheet, ARMS: Metal arms, PAD: Laminated plywood Pad	All parts/ joints should be fitted using additional metal Clamps and Screws such that the chair be durable	Standard	Standard	Chair Drawing	At the ITI in HP	3 Years
15.	Chair-Revolving	Revolving computer chair - Seat size 460mm x 460mm and of height 400mm to 510mm (adjustable with hydraulic mechanism) - with arms - Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55), with 3mm PVC beading - chair on fine quality twin wheel coaster wheels (5 prong base) - heavy duty fabric seat & back	All parts used in manufacturing should be of best quality such that the chair is rugged for use by students	Standard	Standard	Chair Drawing	At the ITI in HP	2 Years
16.	Chair-Revolving-Without Arms	Revolving operator chair - Seat size 460mm x 460mm and of height 400mm to 510mm (adjustable with hydraulic mechanism) - without arms - Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55), with 3mm PVC beading - chair on fine quality twin wheel coaster wheels (5 prong base) - heavy duty fabric seat & back	All parts used in manufacturing should be of best quality such that the chair is rugged for use by students	Standard	Standard	Chair Drawing	At the ITI in HP	3 Years
17.	Chair-Tubular	Dimensions: Overall Height: 850mm, Seat Height: 475mm, Overall Width: 567mm, Seat Width: 504mm ,Overall Depth: 600mm,Arm Height: 660mm - 25mm square tubing powder coated satin black frame -Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55) -Legs should be packed with good quality rubber shoes	All parts used in manufacturing should be of best quality such that the chair is rugged for use by students	Standard	Standard	Chair Drawing	At the ITI in HP	3 Years
18.	Desk Class room	Classroom desk Size: L600XW450XH780mm each (min) -Frames of both desk made of metal rectangular/round pipe with anodised 50x25mm/ 40mm dia of 16 gauge	All parts should be fitted using additional metal	Standard	Standard	Desk Drawing	At the ITI in HP	3 Years

		<ul style="list-style-type: none"> - Facility for two book shelves below the desk top with minimum height of 200mm - Top of Desk be made of 12mm (min) ply with smooth top finish and strong beadings. - All metallic parts should be anodised or enamel painted. -Legs should be packed with good quality rubber shoes 	Clamps and Screws such that the Desk is rugged for use by students					
19.	Desk Class room (dual)	Classroom desk Size: L600XW450XH780mm each (min) -Frames of both desk made of metal rectangular/round pipe with anodised 50x25mm/ 40mm dia of 16 gauge - Facility for two book shelves below the desk top with minimum height of 200mm - Top of Desk be made of 12mm (min) ply with smooth top finish and strong beadings. - All metallic parts should be anodised or enamel painted. -Legs should be packed with good quality rubber shoes	All parts should be fitted using additional metal Clamps and Screws such that the Desk is rugged for use by students	Standard	Standard	Desk Drawing	At the ITI in HP	3 Years
20.	Flip Chart on Stand	Dimension 1800 x 900mm - Glossy white board with dry wipe erase - Telescopic flip chart stand	Standard	Standard	Standard	Standard	At the ITI in HP	3 Years
21.	Stool Adjustable Height	Dimension: Height adjustable from 450 mm - 600mm - Seat dimension: 340 x 340mm (minimum) - Material: High quality hard wood with smooth upside -Height adjustable with hydraulic mechanism -Strong metallic frame made of metal rectangular pipe with anodised 50x25mm of 1.6 mm thickness -Whole frame should be anodised and grey painted -Legs should be packed with good quality rubber shoes	All parts/ joints should be fitted using additional Metal Clamps such that the stool will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
22.	Table Big	Dimensions: L1800 x W1200 x H750mm -Top 25mm thick laminated board -Frame size L1520xW910mm and should be made of ERW Square pipe 25x25x1.6mm -Three drawers should be provided on each side (Total 6) and drawer box should be made of CR sheet 0.80 mm thick of size Deep L510xW450 x H100mm with sliding arrangement -Two cupboards boxes with door should be provided on opposite sides of table box should be made of CR sheet 0.80 mm thick of size Deep L380xW450(W)x 450(H)mm - Foot rest should be of ERW square pipe 25x25x1.25mm in full length - Whole frame should be anodised and grey painted -Legs should be packed with good quality rubber shoes	All parts/ joints should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	3 Years

23.	Table Chair Set	Table:- -Dimensions: L1200 x W610 x H750mm -25mm thick wooden board pasted with teak wood colour sun mica of good quality of size 0.8mm with lipping of Teak wood half round 25mm wide -Frame size L1020mm x W430 should be made of ERW Square pipe 25x25x1.6mm -Two drawers should be provided on same side and drawer box should be made of CR sheet 0.80 mm thick of size Deep L510xW450 x H100mm with sliding arrangement -Foot rest should be of ERW square pipe 25x25x1.25mm in full length -Whole frame should be anodised and grey painted -Legs should be packed with good quality rubber shoes Chair:- Dimensions :Overall Height: 850mm, Seat Height: 475mm, Overall Width: 567mm, Seat Width: 504mm ,Overall Depth: 600mm,Arm Height: 660mm - 25mm square tubing powder coated satin black frame -Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55) -Legs should be packed with good quality rubber shoes	All parts/ joints should be fitted using additional metal Clamps and Screws such that the Table and chair be durable	Standard	Standard	Table Drawing	At the ITI in HP	3 Years
24.	Table Small	Dimensions: L1200 x W610 x H750mm -25mm thick wooden board pasted with teak wood colour sun-mica of good quality of size 0.8mm with lipping of Teak wood half round 25mm wide -Frame size L1020mm x W430 should be made of ERW Square pipe 25x25x1.6mm -Two drawers should be provided on same side and drawer box should be made of CR sheet 0.80 mm thick of size Deep L510xW450 x H100mm with sliding arrangement -Foot rest should be of ERW square pipe 25x25x1.25mm in full length -Whole frame should be anodised and grey painted -Legs should be packed with good quality rubber shoes	All parts/ joints should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	3 Years
25.	White Board	White Board size Dimensions 6 X 4 feet (1830x1220mm) - Melamine white board or equivalent with smooth surface for writing/ dry erasing -Satin finished strong Aluminium frame -Full length marker and eraser tray -Wall mounted arrangement set	All parts of frame should be fitted using additional Metal Clamps and Screws such that the board is rugged for use by Trainers/students	Standard	Extra Clamps and screws and other standard spares	Board Drawing	At the ITI in HP	3 Years

26.	White Board Big	White Board size Dimensions(2400x1200mm) - Melamine white board or equivalent with smooth surface for writing/ dry erasing -Satin finished strong Aluminium frame -Full length marker and eraser tray -Wall mounted arrangement set	All parts of frame should be fitted using additional Metal Clamps and Screws such that the board is rugged for use by Trainers/students	Standard	Extra Clamps and screws and other standard spares	Board Drawing	At the ITI in HP	3 Years
27.	White Board Medium	White Board size Dimensions (1200x900mm) - Melamine white board or equivalent with smooth surface for writing/ dry erasing -Satin finished strong Aluminium frame -Full length marker and eraser tray -Wall mounted arrangement set	All parts of frame should be fitted using additional Metal Clamps and Screws such that the board is rugged for use by Trainers/students	Standard	Extra Clamps and screws and other standard spares	Board Drawing	At the ITI in HP	3 Years
28.	White Board-Small	White Board size Dimensions (750x1200mm) - Melamine white board or equivalent with smooth surface for writing/ dry erasing -Satin finished strong Aluminium frame -Full length marker and eraser tray -Wall mounted arrangement set	All parts of frame should be fitted using additional Metal Clamps and Screws such that the board is rugged for use by Trainers/students	Standard	Extra Clamps and screws and other standard spares	Board Drawing	At the ITI in HP	3 Years
29.	Almirah	Dimension: H1800 x W900 x D450 mm - Made of 1.6 mm thick or 16 gauge mild steel sheet - having four shelves and five compartments of adjustable height arrangements - Having Double door with locking arrangements - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey - Legs of the Almirah should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Cupboard/ Almirah will be durable in use	Standard	Extra clamps for adjusting shelves with other Standard spares	Cupboard Drawing and manual for adjusting shelves	At the ITI in HP	3 Years
30.	Almirah-Big	Dimension: H1980 x W910 x D480 mm - Made of 1.6 mm thick or 16 gauge mild steel sheet - having four shelves and five compartments of adjustable height arrangements - Having Double door with locking arrangements - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey - Legs of the Almirah should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Cupboard/ Almirah will be durable in use	Standard	Extra clamps for adjusting shelves with other Standard spares	Cupboard Drawing and manual for adjusting shelves	At the ITI in HP	3 Years

31.	Almirah-Large	Dimension: H2500 x W1200 x D500 mm - Made of 1.6 mm thick or 16 gauge mild steel sheet - having four shelves and five compartments of adjustable height arrangements - Having Double door with locking arrangements - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey - Legs of the Almirah should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Cupboard/ Almirah will be durable in use	Standard	Extra clamps for adjusting shelves with other Standard spares	Cupboard Drawing and manual for adjusting shelves	At the ITI in HP	3 Years
32.	Almirah-Small	Dimension: H1200 x W600 x D450 mm - Made of 1.6 mm thick or 16 gauge mild steel sheet - having three shelves and four compartments of adjustable height arrangements - Having Double door with locking arrangements - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey - Legs of the Almirah should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Cupboard/ Almirah will be durable in use	Standard	Extra clamps for adjusting shelves with other Standard spares	Cupboard Drawing and manual for adjusting shelves	At the ITI in HP	3 Years
33.	Book Shelf	Dimension: H1800xW900xD450mm - Material Metal 1.6mm mild steel - Four shelves with five compartments - Double glass doors with metallic frame with suitable locking arrangements -All metallic parts should be anodised or powdered and colour smoke grey - Legs of the Book Shelf should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Bookshelf is rugged for use by students	Standard	Standard	Bookshelf Drawing	At the ITI in HP	3 Years
34.	Book Shelf-Glass Panel	Dimension: 1800x900x450mm - Material Metal steel cold rolled sheet of 1.2mm - Five compartments with individual shutter -Plane glass, 4mm thick in each shutter fitted in suitable shutter from inside -Shutter sliding on ball bearing two numbers on each door with suitable double roller system - Six leaver lock of high quality in each shutter operated by one key, supplied with key ring -Chrome plated metallic handles two numbers on each shutter from outside -One additional plate of 127mm height x 830mm width shall be provided on lower side for safety of books.	All parts/ joints should be fitted using additional Metal Clamps such that the Book shelf will be durable in use	Standard	Standard	Book shelf Drawing	At the ITI in HP	3 Years
35.	Book Shelf-Glass Panel-Big	Dimension: 1950x900x450mm - Material Metal steel cold rolled sheet of 1.2mm - Five compartments with individual shutter -Plane glass, 4mm thick in each shutter fitted in suitable shutter from inside -Shutter sliding on ball bearing two numbers on each door with suitable double roller system	All parts/ joints should be fitted using additional Metal Clamps such that the Book shelf will be	Standard	Standard	Book shelf Drawing	At the ITI in HP	3 Years

		<ul style="list-style-type: none"> - Six lever lock of high quality in each shutter operated by one key, supplied with key ring - Chrome plated metallic handles two numbers on each shutter from outside - One additional plate of 127mm height x 830mm width shall be provided on lower side for safety of books. 	<p>durable in use</p>					
36.	Chair-Low Seated	<p>Dimensions: Seat Width=450mm; Seat Depth=450mm; Back Height=450-600mm, Seat Height 225mm</p> <ul style="list-style-type: none"> - Frame should be of enamelled grey coloured Square pipe of 25mm having 1.6mm thickness - Seat frame of Teak wood section 45x22mm duly polished Shining black enamel. Paint .the best quality high strength Nylon/Plastic Cane wire shall be used. The 6 no. of cane wire Shall be passed in each hole of back and seat. In seat, front section to be doubled and rounded - Seat shall be fitted over flat size 25x4mm thick in depth wise of frame on both sides with minimum 3 no. screws on each side. Back rest shall be fitted by round head steel screws 3 ns. On each side - Legs should be packed with good quality rubber shoes 	<p>All parts used in manufacturing should be of best quality such that the chair is rugged for use by students</p>	Standard	Standard	Chair Drawing	At the ITI in HP	3 Years
37.	Discussion Table	<p>Discussion Table:- Dimension: Top L2400mm x W1200mm x H750mm (Capacity Eight seaters)</p> <ul style="list-style-type: none"> - Material : 19mm thick pre-laminated Good Quality Board should be used in Elliptical shape - Half round wooden beading should be provided with teak polish - Strong metallic frame 1830mm X 915mm made of metal rectangular pipe 50x38mm of 1.6 mm with anodised and colour smoke grey - Legs should be packed with good quality rubber shoes 	<p>All parts/ joints should be fitted using additional Metal Clamps such that the Table and will be durable and is rugged for use by students</p>	Standard	Standard	Drawing	At the ITI in HP	3 Years
38.	Discussion Table-High	<p>Discussion Table:- Dimension: Top L2400mm x W1200mm x H900mm (Capacity Eight seaters)</p> <ul style="list-style-type: none"> - Material : 19mm thick pre-laminated Good Quality Board should be used in Elliptical shape - Half round wooden beading should be provided with teak polish - Strong metallic frame 1830mm X 915mm made of metal rectangular pipe 50x38mm of 1.6 mm with anodised and colour smoke grey - Legs should be packed with good quality rubber shoes 	<p>All parts/ joints should be fitted using additional Metal Clamps such that the Table and will be durable and is rugged for use by students</p>	Standard	Standard	Drawing	At the ITI in HP	3 Years
39.	Display Board-with Cover	<p>Dimension:- Length 1200mm X Width 900mm X 50.8mm thickness</p> <ul style="list-style-type: none"> - frame made of Aluminium channel suitable section covered with transparent acrylic sheet of 0.8mm thickness with sliding door arrangement. - Wall mounting four number bracket arrangements 	<p>All parts of frame should be fitted using additional Metal Clamps and Screws such that the board is</p>	Standard	Extra Clamps and screws and other standard spares	Board Drawing	At the ITI in HP	3 Years

			rugged for use by Trainers/students					
40.	Display Board-with Cover-Small	Dimension:- Length 600mm X Width 900mm X 50.8mm thickness - frame made of Aluminium channel suitable section covered with transparent acrylic sheet of 0.8mm thickness with sliding arrangements. - Wall mounting four number bracket arrangements	All parts of frame should be fitted using additional Metal Clamps and Screws such that the board is rugged for use by Trainers/students	Standard	Extra Clamps and screws and other standard spares	Board Drawing	At the ITI in HP	3 Years
41.	Drafting Table	Dimension: Top L1200mm x W900mm x H900mm - Material : 19mm thick pre laminated Good Quality Board -Half round wooden beading should be provided with teak polish -Strong metallic frame 1700mm X 800mm made of metal rectangular pipe 50x25mm of 1.6 mm with anodised and colour smoke grey -Legs should be packed with good quality rubber shoes	All parts/ joints should be fitted using additional Metal Clamps such that the Table will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
42.	Drawing Board	Dimension: 700mm x 500 mm - Material: Top made up of 19mm thickness of well-seasoned high quality soft wood with smooth finishing -Support with suitable two number batten	Standard	Standard	Standard	Drawing	At the ITI in HP	3 Years
43.	Drawing Table-Adjustable	Dimensions: L900 x W600 x H750mm -19mm thick wooden board pasted with teak wood colour sun mica of good quality of size 0.8mm with lipping of Teak wood half round 25mm wide -Frame size L720mm x W430should be made of Round pipe dia35x1.2mm -Two drawers should be provided on same side and drawer box should be made of CR sheet 0.80 mm thick of size Deep L250xW150 x H100mm with sliding arrangement - Foot rest should be of round pipe dia35x1.25mm in full length - Whole frame should be anodised and grey painted -Legs should be packed with good quality rubber shoes	All parts/ joints should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Table Drawing	At the ITI in HP	3 Years
44.	Drawing Table-Draughtsman Set	Table:- Dimension: L1050 x W750 x H1100 mm -Inclined top angle 20-40 degrees adjustable - Material: Top made up of 19mm thickness of well-seasoned high quality soft wood with smooth finishing - Strong Metallic frame structure - Powdered coated or anodised frames - Provision for keeping drawing kit	All parts/ joints should be fitted using additional Metal Clamps such that the Table and stool will be durable and is rugged for	Standard	Standard	Drawing	At the ITI in HP	3 Years

		<ul style="list-style-type: none"> - Rubber bushes for the legs to avoid slippage Drawing Board:- Dimension: 750mm x 550 mm <ul style="list-style-type: none"> - Material: Top made up of 19mm thickness of well-seasoned high quality soft wood with smooth finishing -Support with suitable two number batten Draughtsman Stool:- Dimension: Height adjustable from 450 mm - 600mm <ul style="list-style-type: none"> - Seat dimension: 340 x 340mm (minimum) - Material: High quality hard wood with smooth upside -Height adjustable with hydraulic mechanism -Strong metallic frame made of metal rectangular pipe with anodised 50x25mm of 1.6 mm thickness -Legs should be packed with good quality rubber shoes 	use by students					
45.	Metal Rack	Dimension: H1820 x W1520 to 1820 (adjustable as required) x D450 mm <ul style="list-style-type: none"> - Frame should be made of 35x35x3mm slotted angles -Shelf should be Made of 1 mm thick CRC sheet - having four shelves and five compartments with centre support of angle -No joint is allowed on angle and all joints of shelves and angles should be with extra clamps and steel screws - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey 	All parts should be fitted using additional Metal Clamps and Screws such that the shelf will be durable in use	Standard	Extra clamps for adjusting shelves with other Standard spares	Shelf and manual for adjusting shelves	At the ITI in HP	3 Years
46.	Metal Rack-Small	Dimension: H1500 x L1000 x D450 mm <ul style="list-style-type: none"> - Frame should be made of 35x35x3mm slotted angles -Shelf should be Made of 1 mm thick CRC sheet - having three shelves and four compartments -No joint is allowed on angle and all joints of shelves and angles should be with extra clamps and steel screws - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey 	All parts should be fitted using additional Metal Clamps and Screws such that the shelf will be durable in use	Standard	Standard	Drawing	At the ITI in HP	3 Years
47.	Pin Up Board	Dimension 1200 x 900mm healing pin up material with flannel cloth <ul style="list-style-type: none"> - Strong Aluminium frame - Wall mounting brackets - Self	All parts of frame should be fitted using additional Metal Clamps and Screws such that the board is rugged for use by Trainers/students	Standard	Extra Clamps and screws and other standard spares	Board Drawing	At the ITI in HP	3 Years
48.	Revolving Computer Chair (Adjustable Height-without arm)	Revolving computer chair <ul style="list-style-type: none"> - Seat size 460mm x 460mm and of height 400mm to 510mm (adjustable with hydraulic mechanism) - without arms 	All parts used in manufacturing should be of best quality such that	Standard	Standard	Chair Drawing	At the ITI in HP	2 Years

		<ul style="list-style-type: none"> - Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55), with 3mm PVC beading - chair on fine quality twin wheel coaster wheels (5 prong base) - heavy duty fabric seat & back 	the chair is rugged for use by students					
49.	Steel Drawer	Dimensions:- H600XW450XD700 -Made of 1mm CR sheet -Steel ball bearing suspension should be provided for two sliding racks on both sides to open their full depth for total access to the contents - Chrome plated metallic handles - Fixed pedestal - All metallic parts should be anodised and colour smoke grey - Legs of the Book Shelf should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Storage cabinet will be durable in use	Standard	Standard	Storage Cabinet Drawing	At the ITI in HP	3 Years
50.	Stool	Dimension:- H450xW450xD400 - Frame:- Square pipe size 25x25x1.25mm four side welded, bottom rail of same Square pipe size be provided on all four sides -Seat :- 18mm thick, Pre Laminated MDF Board with 18mm wide half round teak wood lapping with teak polish. -All metallic parts should be anodised and colour smoke grey -Legs should be packed with good quality rubber shoes	All parts should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Stool Drawing	At the ITI in HP	3 Years
51.	Stool-Draughtsman	Dimension: Height adjustable from 450 mm - 600mm - Seat dimension: 340 x 340mm (minimum) - Material: High quality hard wood with smooth upside -Height adjustable with hydraulic mechanism -Strong metallic frame made of metal rectangular pipe with anodised 50x25mm of 1.6 mm thickness -Legs should be packed with good quality rubber shoes	All parts/ joints should be fitted using additional Metal Clamps such that the stool will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
52.	Stool-High	Dimension:- H610xW450xD450 - Frame:- Square pipe size 25x25x1.25mm four side welded, bottom rail of same Square pipe size be provided on all four sides -Seat :- 18mm thick, Pre Laminated MDF Board with 18mm wide half round teak wood lapping with teak polish. -All metallic parts should be anodised and colour smoke grey -Legs should be packed with good quality rubber shoes	All parts should be fitted using additional metal Clamps and Screws such that the Table is rugged for use by students	Standard	Standard	Stool Drawing	At the ITI in HP	3 Years
53.	Storage Cabinet	Dimensions:- L600XW450XD700 -Made of 1mm CR sheet -Steel ball bearing suspension should be provided for two sliding racks on	All parts should be fitted using additional Metal	Standard	Standard	Storage Cabinet Drawing	At the ITI in HP	3 Years

		both sides to open their full depth for total access to the contents - Chrome plated metallic handles - Fixed pedestal - All metallic parts should be anodised and colour smoke grey - Legs of the Book Shelf should have hard rubber shoe	Clamps and Screws such that the Storage cabinet will be durable in use					
54.	Storage Cabinet-Big	Dimensions: H1950 x W900 x D450 mm - Made of 1.25mm (18SWG) CRC sheet - 3 shelves four compartments of adjustable height arrangements - Open from front side with all other three sides covered - Top of the cabinet should be tray type of height 25mm - All metallic parts should be anodised and colour smoke grey - Legs of the Book Shelf should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Tool Cabinet will be durable in use	Standard	Standard	Tool Cabinet Drawing	At the ITI in HP	3 Years
55.	Storage Rack	Dimension: 1800 x 900 x 450 mm - Made of 1 mm thick CRC sheet - having four shelves and four compartments of adjustable height arrangements - Without door front open with all three sides covered - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey - Legs of the storage shelf should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Storage rack will be durable in use	Standard	Standard	Storage rack Drawing	At the ITI in HP	3 Years
56.	Storage Rack-Big	Dimension: 1950 x 900 x 450 mm - Made of 1 mm thick CRC sheet - having four shelves and four compartments of adjustable height arrangements - Without door front open with all three sides covered - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey - Legs of the storage shelf should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the Storage rack will be durable in use	Standard	Standard	Storage rack Drawing	At the ITI in HP	3 Years
57.	Storage Shelf	Dimension: 1800 x 900 x 450 mm - Made of 1.6 mm thick mild steel sheet - having four shelves and five compartments of adjustable height arrangements - Without door front open with all three sides covered - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey - Legs of the storage shelf should have hard rubber shoe	All parts should be fitted using additional Metal Clamps and Screws such that the shelf will be durable in use	Standard	Extra clamps for adjusting shelves with other Standard spares	Shelf and manual for adjusting shelves	At the ITI in HP	3 Years
58.	Storage Shelf-Big	Dimension: 1950 x 900 x 450 mm - Made of 1.6 mm thick mild steel sheet - having four shelves and five compartments of adjustable height arrangements	All parts should be fitted using additional Metal Clamps and	Standard	Extra clamps for adjusting shelves	Shelf and manual for adjusting shelves	At the ITI in HP	3 Years

		<ul style="list-style-type: none"> - Without door front open with all three sides covered - Ground clearance of minimum 150mm -All metallic parts should be anodised and colour smoke grey - Legs of the storage shelf should have hard rubber shoe 	Screws such that the shelf will be durable in use		with other Standard spares			
59.	Table-Draughtsman	Table:- Dimension: L1050 x W750 x H1100 mm -Inclined top angle 20-40 degrees adjustable - Material: Top made up of 19mm thickness of well-seasoned high quality soft wood with smooth finishing - Strong Metallic frame structure - Powdered coated or anodised frames - Provision for keeping drawing kit - Rubber bushes for the legs to avoid slippage	All parts/ joints should be fitted using additional Metal Clamps such that the Table and stool will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
60.	Trainees Locker	Dimension: 1950x1200x480mm - Material 1.4mm CR sheet - 20 locker compartments of even size (5 rows X 4 columns arrangements) - Separate door and locking arrangements of each compartments with keys in duplicate -Ground clearance should be 100mm -All metallic parts should be anodised or powdered and colour smoke grey - Legs of the Locker should have hard rubber shoe	All parts/ joints should be fitted using additional Metal Clamps such that the lockers will be durable and is rugged for use by students	Standard	Standard	Lockers Drawing	At the ITI in HP	3 Years
61.	White magnetic board with felt board	White Board size Dimensions 5 X 3 feet (1500x1200mm) -dry erase magnetic friendly white writing surface on one half side and higher tear strength flocked fabric (Vel-vet) pin up surface on another half side -both halves separated with aluminium divider -Satin finished strong Aluminium frame -Full length marker and eraser tray -Wall mounted arrangement set	All parts of frame should be fitted using additional Metal Clamps and Screws such that the board is rugged for use by Trainers/students	Standard	Extra Clamps and screws and other standard spares	Board Drawing	At the ITI in HP	3 Years
62.	Wiring Board	Dimension:- 3000 (L) x 1000 (H) - 500mm projected on top -made of 40mm thick soft wood fitted on frame of MS tube 40 x 40 x 2.6 mm thick including 3 prong on each leg of MS frame -Metallic frame should be anodised and coloured with grey paint	All parts/ joints should be fitted using additional Metal Clamps and nut bolts such that the Table will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years

63.	Work Bench-A	<p>Dimensions:- 3400 x 1200 x 750 mm</p> <ul style="list-style-type: none"> - Frame made of MS angel 50 x 50 x 6mm having four legs with two centre and two side legs support of MS Angle size 40 x 40 x 5 mm -Topping with full length 40mm thick well-seasoned hard wood fitted with dia 10mm nut bolt which should be well shanked. - Frame should be enamelled paints - Complete top should be covered with 18 SWG GI sheet well riveted -All top edges should be covered with Aluminium Angle of size 25 x 25mm well screwed with machine screws such that the table is rugged for use by students 	All parts/ joints should be fitted using additional Metal Clamps and nut bolts such that the Table will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
64.	Work Bench-B	<p>Dimensions:- 2400 x 1200 x 900 mm</p> <ul style="list-style-type: none"> - Frame made of MS angel 50 x 50 x 6mm having four legs with two centre and two side legs support of MS Angle size 40 x 40 x 5 mm -Topping with full length 40mm thick well-seasoned hard wood fitted with dia 10mm nut bolt which should be well shanked. - Frame should be enamelled paints - Complete top should be covered with 18 SWG GI sheet well riveted -All top edges should be covered with Aluminium Angle of size 25 x 25mm well screwed with machine screws such that the table is rugged for use by students 	All parts/ joints should be fitted using additional Metal Clamps and nut bolts such that the Table will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
65.	Work Bench-B1	<p>Dimensions:- 2500 x 1200 x 600 mm</p> <ul style="list-style-type: none"> - Frame made of Rectangle Pipe 50 x 30mm of 1.6mm thickness having four legs with one centre support of Square pipe 50 x 30mm of 1.6mm thickness -Four legs supported with each other with Square pipe 50 x 30mm of 1.6mm thickness -Topping with full length 40mm thick teak slab fitted with dia 10mm nut bolt which should be well shanked. - Frame should be enamelled paints - Complete top should be fine smooth -All top edges should be covered with Aluminium Angle of size 25 x 25mm well screwed with machine screws such that the table is rugged for use by students --Legs should be packed with good quality rubber shoes 	All parts/ joints should be fitted using additional Metal Clamps and nut bolts such that the Table will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
66.	Work Bench-B2	<p>Dimensions:- 2500 x 1200 x 750 mm</p> <ul style="list-style-type: none"> - Frame made of Square Pipe 50 x 50mm of 1.6mm thickness having four legs with one centre support of Square pipe 50 x 50mm of 1.6mm thickness -Four legs supported with each other with Square pipe 50 x 50mm of 1.6mm thickness -Topping with full length 40mm thick teak slab fitted with dia 10mm nut bolt which should be well shanked. 	All parts/ joints should be fitted using additional Metal Clamps and nut bolts such that the Table will be durable and is	Standard	Standard	Drawing	At the ITI in HP	3 Years

		<ul style="list-style-type: none"> - Frame should be enamelled paints - Complete top should be covered with good quality 19mm rubber stuck with teak slab with good quality adhesive -All top edges should be covered with Aluminium Angle of size 25 x 25mm well screwed with machine screws such that the table is rugged for use by students --Legs should be packed with good quality rubber shoes 	rugged for use by students					
67.	Work Bench-C	<p>Dimensions:- 2000 x 1000 x 700 mm</p> <ul style="list-style-type: none"> - Frame made of Square Pipe 50 x 50mm of 1.6mm thickness having four legs with one centre support of Square pipe 50 x 50mm of 1.6mm thickness -Four legs supported with each other with Square pipe 50 x 50mm of 1.6mm thickness -Topping with full length 40mm thick teak slab fitted with dia 10mm nut bolt which should be well shanked. - Frame should be enamelled paints - Complete top should be covered with good quality 19mm rubber stuck with teak slab with good quality adhesive -All top edges should be covered with Aluminium Angle of size 25 x 25mm well screwed with machine screws such that the table is rugged for use by students --Legs should be packed with good quality rubber shoes 	All parts/ joints should be fitted using additional Metal Clamps and nut bolts such that the Table will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
68.	Work Bench-D	<p>Dimensions:- 1500 x 800 x 750 mm</p> <ul style="list-style-type: none"> - Frame made of MS angel 40 x 40 x 5mm having four legs with two centre and two side legs support of MS Angle size 25 x 25 x 3 mm -Topping with full length 32mm thick well-seasoned hard wood fitted with dia 10mm nut bolt which should be well shanked.. - Frame should be enamelled paints - Complete top should be covered with 18 SWG GI sheet well riveted -All top edges should be covered with Aluminium Angle of size 25 x 25mm well screwed with machine screws such that the table is rugged for use by students 	All parts/ joints should be fitted using additional Metal Clamps and nut bolts such that the Table will be durable and is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years
69.	Modular Workstation with chair	<p>Workstation</p> <ul style="list-style-type: none"> - Dimensions :L 1200 mm X W 600 mm X H 750 mm - Table top should be of minimum 19 mm of material either MDF or laminated board - Wire management system includes Leg and Desktop grommets with channels on the modesty panels to keep cables under control - No. of Partition : 04 - Complete with a Hutch, Keyboard tray and Pencil Drawer -Colour : Black <p>Revolving computer chair</p>	All parts should be fitted using additional Metal Clamps and Screws such that the tables is rugged for use by students	Standard	Standard	Drawing	At the ITI in HP	3 Years

		<ul style="list-style-type: none"> - Seat size 460mm x 460mm and of height 400mm to 510mm (adjustable with hydraulic mechanism) - without arms - Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55), with 3mm PVC beading - chair on fine quality twin wheel caster wheels (5 prong base) - heavy duty fabric seat & back 						
--	--	--	--	--	--	--	--	--

4. Drawings

Not Applicable