



GURU GOBIND SINGH  
INDRAPRASTHA  
UNIVERSITY  
No.F:GGSIPU/UWD/2011/ 3753

UNIVERSITY WORKS DIVISION  
GROUND FLOOR, LIBRARY BLOCK  
GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY  
SECTOR 16-C, DWARKA, NEW DELHI -110 075  
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Dated: 17/11/2011

**CORRIGENDUM**

**NIT No.:** 10/EE/UWD/2011-2012  
**Name of Work:** A/A of GGSIPU, Sector - 16C, Dwarka, New Delhi  
**Sub Head:** Setting up work stations at USIT, USMS and Accounts Department in GGSIPU

Schedule of Quantity (Page-67 to 70) may be read as under:-

S.No	Description of Work	Unit	Qty	Rate (Rs./Unit)	Amount in Rs./-	Remarks
1)	Providing & Placing in position at all levels, Floor Workstation having size of 900mmW x 600 D x 1200 H mm with main frame comprising of two vertical upright,a horizontal tube and bottom C Channel as welded structure. The vertical upright is made from 1.5 mm thick CRCA M.S.Sheet grade D formed into c channel of 41.5mm x 50mm .the top horizontal tube is made of 1.2m thick M.S tube of 38.10mm x 25.40mm.The bottom horizontal is made of 1.2mm thick MS CRCA sheet formed into C Channel of size 38.10mm x 38.10mm.The frame shall be powder coated of minimum 40 microns thickness is approved color. The frame should have providing for mounting the brackets with pitch of 25.40mm .Powder coated aluminium alloy (of grade He-9-63400)curved /Flat Trims of 69mm x 10.5mm and average wall thickness of 1.2mm shall be fitted on the top horizontal and open vertical upright using suitable nut-bolts & a spacer. Necessary joineries for trims and caps at corner shall be provided. The various sizes available for the top and end Flat trims are as follow. Each Workstation include:					
	(i) One tile in front panel above the worktop made of 9.0 mm thick interior grade pre-laminated board conforming to IS 12823-1990 with balancing lamination on the back side having all its edges with minimum 0.5mm thick PVC edging and fitted with M.S buttons on the rear side which shall be hooked to the main frame.					
	(ii) One Whiteboard tile made of 9.0 mm thick interior grade pre-laminated board conforming to IS 12823-1990 with balancing lamination on the back side having all its edges with minimum 0.5mm thick PVC edging and fitted with M.S buttons on the rear side which shall be hooked to the main frame.					
	(iii)Perforated metal tile made of 0.6 mm thick MS CRCA Grade D Sheet as per IS 513 1994 with 8.5sqmm					

	perforation with spacing of 55mm center to center both ways duly powder coated in approved colour fixed in the front panel and side panels below the work Top.				
	(iv) Work Top Shall be made of 25mm thick interior grade Pre laminated Particle board of approved shade conforming to IS 12823:1990 with balancing laminated on back side with laminate of minimum 0.6mm thickness duly fixed with the main frame with brackets made top provided with machine pressed 2mm thick PVC lipping glued with hot melt EVA glue.				
	(v) On Keyboard pull out tray 307 mm x 514 mm x 514mm x 42mm made out of 0.9 mm thick MS Sheet CRCA duly powder coated .It shall be have in built LHS/RHS mouse pad made of 0.9mm thick MS CRCA sheet with textured high impact polystyrene 3mm thick pad mounted on single ball telescopic slides /MS channel duly powder in approved colour as per technical specifications.				
	(vi) One CPU trolley of Size 225-300 mm length adjustable x 330mm x 225mm made from 0.9mm thick MS CRCA Grade D Sheet as per approved design duly )Out of which 2 nos are locable .The Unit Complete as per direction of Engineer in Charge.				
A	Module 'A' 3 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	1		
B	Module 'B' 4 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	1		
C	Module 'C' 5 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	3		
D	Module 'D' 10 Person Module Back to Back (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	2		
E	Module 'E' 6 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	25		
F	Module 'F' 12 Person Module Back to Back (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	16		
G	Module 'G' 7 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	14		
H	Module 'H' 8 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	2		
I	Module 'I' 9 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	9		
J	Module 'J' 18 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	1		
K	Module 'K' 10 Person Module Linear (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	2		
L	Module 'L' 14 Person Module Back to Back (900 x 600 ) Module with both end sides 1200 mm (H) partition and in between 900 mm (H) partition panels.	Each	2		

2)	<p>Providing &amp; Placing in position at all levels, Floor Workstation having size of 1200 H mm with main frame comprising of two vertical upright, a horizontal tube and bottom C Channel as welded structure. The vertical upright is made from 1.5 mm thick CRCA M.S. Sheet grade D formed into c channel of 41.5mm x 50mm .the top horizontal tube is made of 1.2m thick M.S tube of 38.10mm x 25.40mm.The bottom horizontal is made of 1.2mm thick MS CRCA sheet form edinto C Channel of size 38.10mm x 38.10mm.The frame shall be powder coated of minimum 40 microns thickness is approved color. The frame should have providing for mounting the brackets with pitch of 25.40mm .Powder coated aluminium alloy (of grade He-9-63400)curved /Flat Trims of 69mm x 10.5mm and average wall thickness of 1.2mm shall be fitted on the top horizontal and open vertical upright using suitable nut-bolts &amp; a spacer. Necessary joineries for trims and caps at corner shall be provided. The various sizes available for the top and end Flat trims are as follow. Each Workstation include:</p>					
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	(iii)Perforated metal tile made of 0.6 mm thick MS CRCA Grade D Sheet as per IS 513 1994 with 8.5sqmm perforation with spacing of 55mm center to center both ways duly powder coated in approved colour fixed in the front panel and side panels below the work Top.					
	(iv) Work Top Shall be made of 25mm thick interior grade Pre laminated Particle board of approved shade conforming to IS 12823:1990 with balancing laminated on back side with laminate of minimum 0.6mm thickness duly fixed with the main frame with brackets made top provided with machine pressed 2mm thick PVC lipping glued with hot melt EVA glue.					
	(v) On Keyboard pull out tray 307 mm x 514 mm x 514mm x 42mm made out of 0.9 mm thick MS Sheet CRCA duly powder coated .It shall be have in built LHS/RHS mouse pad made of 0.9mm thick MS CRCA sheet with textured high impact polystyrene 3mm thick pad mounted on single ball telescopic slides /MS channel duly powder in approved colour as per technical specifications.					
	(vi) One CPU trolley of Size 225-300 mm length adjustable x 330mm x 225mm made from 0.9mm thick MS CRCA Grade D Sheet as per approved design duly )Out of which 2 nos are locable .The Unit Complete as per direction of Engineer in Charge.					
	(vii) One three drawer pedestal of size 715/720mm x 450mm x 435/585mm with castors (heavy duty). Body shell, drawer front & tray, front side stiffner, top and					

	bottom shall be made from 0.6mm thick MS CRCA Grade D sheet duly welded duly powder coated in approved colour. The top and bottom stiffeners shall be made from 1.2mm thick CRCA and rear stiffner shall be made from 0.8mm thick CRCA steel. The unit having combination of 2 box drawers (150mm & 100mm height each and 1 filing drawer of balance height with 4 nos castors out of which 2 nos shall be lockable including single lock of multiple drawers of approved make.				
A	Module 'A' 1 Person Module Penta (1350W1 x 1350 W2 x 750 D)	Each	4		
B	Module 'B' 2 Person Module Penta (1350W1 x 1350 W2 x 750 D)	Each	4		
C	Module 'C' 4 Person Module Penta (1350W1 x 1350 W2 x 750 D)	Each	1		
D	Module 'D' 1 Person Module Penta (1500W1 x 1500 W2 x 750 D)	Each	2		
3	Providing & Placing of Vertical Sliding Door Unit - 05 Size of 1192.5 H x 900 W x 450D. Rigid Knock down construction. Sliding Door with top hanging arrangement to prevent derailment. Each door provided with 2 Plastic roller having steel ball bearing for smooth movement of door & less noise. Snap on type aesthetically appealing die cast 5 Lever Cam lock for safe locking. Plastic flush & recessed handle Height wise Adjustable Shelf Mounting Uniformly Distributed Load Capacity per each full shelf is 80 Kg maximum & for half shelf it is 40 Kg. VSDU 7 - 4 No. of Adjustable Full Shelf Cradle with pipes for hanging Godrej Instadex files Screw type leveler with hex plastic base (add in unit height min.8 mm & additional 5 mm max for adjustment) Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10).as per the Direction of the Engineer-in-charge.	Each	18		
<b>Total</b>					



(Ajay Gupta)  
Executive Engineer

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(Ajay Gupta)  
Executive Engineer

