

#### RASHTRIYA SANSKRIT VIDYAPEETHA (UGC Granted CATEGORY - 1 Graded Autonomy Deemed to be University) (Re-Accredited with CGPA of 3.71 on 4 point scale at A Grade by NAAC) TIRUPATI - 517 507 (A.P.)

#### SHORT TENDER NOTICE FOR SUPPLY OF COMPUTER TABLE AND CHAIR

The Sealed tenders are invited from registered agencies/ firms for supplying of Computer Table and Chairs. Last Date & Time of receipt of Bids: 20-08-2019 before 3.00PM

Date & Time of opening of Bids: 20-08-2019 by 4.00PM Please visit our website http://rsvidyapeetha.ac.in for details.

The tenderer shall coat the price of each Computer table & Chair separately F.No. RSVP/ADMN/Comp. Fur./2019, dated 14-08-2019 REGISTRAR i/c

# **GENERIC**

Type of Computer Table	Computer table with key board drawer and table top
Construction of Computer / Printer Table	Steel members duly welded and rigid fixed table top, with slideable key board tray, drawer, modesty panel, foot rest and also with another shelf at the bottom side for placing CPU and other peripherals
Top Extended by	50 mm on all sides over the steel frame
Edge of Top	banded with 1.5 mm thick PVC tapes of some shade as that of tape
Placing of modesty panel	NA
Packing	Five Ply Corrugated Board And Strapped With 12 Mm Hdpe Strap
Mode of Supply of modular table	Assembled Ready To Use

## **MATERIAL**

Frame Material Size	Hollow Rectangular Section Of Size 50 X 25 X 1.6 Mm Thick
Frame material of foot rest	Hollow Rectangular Section Size 50 X 25 X 1.6 Mm Thick
Joining of Frame	two side member of the frame identical in shape joined with welding at bottom with a footrest angularly welded
Welding of Modesty Panel	A modesty panel of size 200 mm X 17 mm X 0.8 mm thick CRC sheet to be welded

Making of Frame	To be rigid in construction
Welding at top and Back	At The Top In Front Side Welded With An Angle Size 17 Mm X 17 Mm X 3 Mm And At The Back On The Top Side Of The Frame
Guides Thickness (for drawer)	2 mm thick minimum from mild steel sheet
Material of Table Top, Key board and drawer	MDF board of Grade SBG II of IS 12406 Latest
Bottom side of top	should have balancing sheet of requisite thickness of same colour as top laminate
Thickness of Table Top etc	18 millimeter
Lock of Drawer	No
Type of lock	6-lever lock with a set of 2 keys of non corrosive material
Sliding of Key board	provided with two telescopic channels with balls
Material of Modesty Panel	CRC sheet conforming to IS:513/Latest
Welding of screws to make capable to adjustable level upto 10 mm in height	four level screws, having smooth bottom flat surface of minimum 50 mm diameter, be welded under the bottom of two side members of frame

### **DIMENSION**

Size of Computer Table ±10 mm (LXBXH)	762 Mm (2.5 feet) X 610 Mm (2 feet)X 762 Mm(2.5 feet)
Size of Printer Table ±10 mm (LXBXH)	NA
Size of Computer Cum Printer Table ±10 mm (LXBXH)	NA
Outside Drawer Size (L X B X H) ±5 mm Size of key board tray ±5 mm	NA  600 mm (front width) X 500 mm (depth) provided with end fitting made from 2 mm thick MS steel mounted on either side
Size of Modesty panel	200 mm X 17 mm X (0.8 mm thick)

# **COLOUR & FINISH**

Phosphating treatment of MS parts after Pick	as per IS:3618/Latest
Primer for coating on M S parts	Redoxide
Putty for filling	conforming to IS:110/Latest

Paint	exposed steel sections to be painted with black in colour with powder coating 40-50 micron thickness
Powder Coating	conforming to IS:13871/Latest
Colour of Top	teak

WARRANTY	
Warranty period in number of years	2

CERTIFICATION	
Test reports to be furnished to buyer on demand	YES

## **MATERIAL**

Pedestal Base	ABS Plasstic with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size
Arm Material	WITHOUT ARM
seat material	PU Foam Covered With pure leatherite
Density of PU foam used in seat KG per Cu Meter (+/- 3)	35
Density of PU foam used in backrest in KG per Cu Meter (+/- 3)	35
Material of Fabric Back Cover / Material for Backrest	N.A
Material of Fabric of Seat Cover	N.A
GSM/Thickness of fabric ±5% (Gram/Square meter)	250 gram

## **GENERAL**

Chair Type
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Tilt Tension Adjustment	No
Height Adjustment ± 5(mm)	up to 120 mm
Arm	With
Type of backrest support	backrest symmetrical lumber support
Arm Type	Fixed
Colour of Fabric for Seat and Backrest	black
Ergonomic Seat Design	No
Back type	fixed
Backrest is made of two pcs injection moulded frame	Backrest is made of two pcs injection moulded frame
backrest has separate adjustable headrest	No
Seat type	fixed
Seat is curved	No
Locking mechanism	No

Type of locking	3-Position Locking
Number of arm movement	4(up & down end left & right)
Lumber support	external & fixed

DIMENSION		
Overall Chair Height ±15mm	670	
Backrest Height ±15mm	520 millimeter	
Backrest Width ±10mm	500 millimeter	
Seat Height ±15 mm	500	
Seat Width ±10 mm	500	
Seat Depth ±10 mm	480 millimeter	
Thickness of MS Plate Joining the under structure with Seat	0.7 millimeter	
Thickness of Plywood used in Seat ±1(mm)	15 mm	

Thickness of Plywood used in Backrest ± 1(mm)	15 mm
Padestal Size (Diameter in mm) +/- 10 mm	650
Thickness of Polyurethane Foam Used in Seat in mm (+/-2 mm)	30 mm
Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	30 mm

WARANTEE	
Warrantee period in number of years	1-year

CERTIFICATION	
Test reports to be furnished to buyer on demand	NO
BIFMA Certification	NO

OEM of offered product is ISO 9001:2015 certified	NO
OEM of offered product is ISO 14001:2015 certified	NO
OEM of offered product is ISO 18001:2007 certified	NO
Green guard certification	NO
Aiota	NO