दिनांकः 21.11.2016



भा0कृ0अ0प0—केन्द्रीय भेड एवं ऊन अनुसंधान संस्थान अविकानगर (तहसील मालपुरा, जिला टोंक) वाया जयपुर राजस्थान (भारत) 304501 ICAR-CENTRAL SHEEP & WOOL RESEARCH INSTITUTE



CAK-CENTRAL SHEEP & WOOL RESEARCH INSTITUTE
AVIKANAGAR (MALPURA DISTT, TONK) VIA: JAIPUR RAJASTHAN(INDIA) 304501

क्रमाकः 2(57)SP/2012/Vol-I/

निमित्त-

विषयः Work Station (Modular furniture) की आपूर्ति हेतू लिमिटेड टेण्डर / कोटेशन ।

महोदय.

संस्थान के सक्षम अधिकारी महोदय की ओर से संस्थान के क्रय व भण्डार अनुभागों के कार्यालय हेतु निम्नाकिंत वर्क स्टेशन (मोडूलर फनीचर्स) आइटमों की आपूर्ति एवं स्थापित करने हेतु निर्माणकर्ता फर्म / अधिकृत डीलर / अनुभवी सक्षम आपूर्तिकर्ता से न्यूनतम दर पर कोटेशन आमन्त्रित किये जाते है। जिनकी नियम व शर्ते, तकनिकी की विशिष्टता निम्नानुसार है।

SCHEDULE TO QUOTATION FOR MODULAR FURNITURE

Date and time of receipt of quotation
 Date and time oprning of quotation
 16-12-2016 upto 1.00 PM
 16-12-2016 upto 3.00 PM

3. Quotation shall remain open of acceptance : 120 days from the date of opening
4. Earnest money : Rs.10,000.00 (Rupees ten thousand)

SN		Specification Brand & product code No.	Rate P.No.
1.	Work Station (Modular furniture)		
	(Annexure-I & drawing enclosed)		

नियम व शर्ते निम्न प्रकार है:-

- 1. कोटेशन में दर्शाई दरें सभी खर्चा सहित एफ0ओ0आर0 अविकानगर होनी चाहिये, सामान पर दी जाने वाली छूट / डिस्काउन्ट एवं सामान आपूर्ति किये जाने के समय का स्पष्ट उल्लेख होना चाहिये ।
- 2. प्रस्ताव संस्थान द्वारा तैयार किये गये मानचित्र (ड्राइंग) के अनुरूप ही गुणवत्ता वर्क स्टेशन (मॉडूलर फर्नीचर्स) कार्य की निश्चित / न्यूनतम दरों के आधार पर ही स्वीकार किया जावेगा।
- 3. प्रस्ताव में केन्द्रीय / राज्य सरकार द्वारा आवंटित टेक्स रजिस्ट्रेशन नम्बर PAN No. & Tin No. (फोटो प्रति सलग्न करें)एवं उक्त सामान पर बिक्रीकर एवं अन्य कर जो भी लागू हो स्पष्ट उल्लेख होना चाहिये। संस्थान द्वारा किसी भी प्रकार का सी व डी फार्म जारी नहीं किया जावेगा।
- 4. संस्थान द्वारा एक्साइज ड्यूटी का भुगतान नहीं किया जाता है। फर्म की प्रार्थना पत्र पर एक्साइज ड्यूटी छूट का प्रमाण पत्र उपलब्ध करवाया जा सकता हैं।
- 5. प्रस्ताव में सामान की निर्माता कम्पनी का नाम एवं उनके ट्रेडमार्क व ब्राण्ड का उल्लेख होना चाहिये साथ ही कोटेशन के साथ तकनिकी विवरण / ओपरेशन मनुअल की पुस्तिका (Leaflets) सलग्न होनी चाहिये ताकि प्रस्ताव पर विचार करने में सहायक हो सके।
- 6. कोटेशन में दर्शाई गई दरों की वैधता कोटेशन खोलने की तिथि से 120 दिन होनी चाहिये।
- 7. कोटेशन के साथ अमानत राशि रू0 10,000-00 (अंके दस हजार रूपये) का डिमाण्ड ड्राफ्ट जो कि ICAR UNIT CSWRI, Avikanagar के नाम स्टेट बैंक ऑफ बीकानेर एण्ड जयपुर शाखा मालपुरा में देय हो सलग्न करना आवश्यक हैं बिना अमानत राशि के कोटेशन पर कोई विचार नहीं किया जावेगा।
- 8. कोटेशन में किसी प्रकार की कटिंग / ओवर राइटिंग नहीं होनी चाहिये, यदि कटिंग / ओवर राइटिंग होती हैं तो उसे सम्बन्धित द्वारा सत्यापित करना चाहिये। असत्यापित संशोधित / ओवरराइटिंग अंक / राशि को भी स्वीकार नहीं किया जावेगा।

लगातार पेज नं0 2/-

- 9. आपूर्ति आदेश जारी करते समय सामानों की संख्या घटाने एवं बढाने का अधिकार संस्थान को होगा एवं सभी विवादों में संस्थान के समक्ष अधिकारी का निर्णय अन्तिम होगा जिसे सभी निविदा प्रस्तुतकर्ताओं को मान्य होगा।
- 10. मॉडल फर्नीचर्स की आपूर्ति एवं सन्तोषप्रद स्थापित होने के उपरान्त बिल का भुगतान तीन प्रतियों में पूर्व प्राप्ति रसीद के साथ प्रस्तुत करने के उपरान्त उचित समयाविध 30 दिन के भीतर—2 किया जावेगा।
- 11. कोटेशन प्राप्त करने की अन्तिम तिथि 16—12—2016 को 1.00 बजे अपरान्ह तक हैं इसके उपरान्त प्राप्त होने वाले कोटेशनों पर कोई विचार नहीं किया जावेगा।
- 12. कोटेशन बन्द लिफाफे में होना चाहिये तथा लिफाफे के ऊपर सामान का नाम प०क० 2(57)2012 / पा—1 एवं अन्तिम तिथि 16—12—2016 अंकित होनी चाहिये।
- 13. सफल कोटेशनदाता को कुल लागत की 10 प्रतिशत राशि जमानत के तौर पर जमानत राशि इस संस्थान को जमा करवाने के उपरान्त ही आपूर्ति आदेश जारी किया जावेगा।
- 14. यह सूचना संस्थान वेब साइट www.cswri.res.in पर भी उपलब्ध हैं।
- 15. कोटेशन के साथ निम्नाकित दस्तावेज / प्रमाण पत्र की फोटो प्रति सलग्न करना आवश्यक हैं, इनके अभाव में कोटेशन पर कोई विचार नही किया जावेगा:—
 - (क)—आई०एस०ओ० प्रमाण पत्र (ख)— वेट रिजस्ट्रेशन प्रमाण पत्र (ग) आयकर विभाग द्वारा जारी पेन नं० (घ) फर्म का सालाना टर्न ओवर रू० 25 लाख अथवा इससे अधिक होना चाहिये। (च)— वर्क स्टेशन (मॉडूलर फर्नीचर्स) ब्राण्डेड होना चाहिये। (छ)— वर्क स्टेशन (मॉडूलर फनीचर्स) के प्रिन्टेड लीफलेट / केटलॉग एवं सामान का उत्पाद कोड मय पिक्चर के साथ सलग्न होना चाहिये। (ज)— गत तीन वर्षों में सरकारी विभागो / संगठनों को रू० 5—00 लाख अथवा इससे अधिक राशि के आपूर्ति किये सामानों के कम से कम तीन आपूर्ति आदेश की छाया प्रति ।
- 16. निविर्देश के अनुसार कोटेशन प्राप्त नहीं होने पर कोटेशन को अस्वीकार कर दिया जावेगा।
- 17. वर्क स्टेशन (मॉर्डूलर फर्नीचर्स) की खरीद को अन्तिम रूप देने से पहले संस्थान की एक समिति द्वारा वर्क स्टेशन (मॉडूलर फनीचर्स) आइटमों की गुणवत्ता व विशिष्टताओं का निरीक्षण / तकनिकी रूप से करने के उपरान्त सफल कोटेशन प्रस्तुतकर्त्ता फर्म का कोटेशन स्वीकार किया जायेगा।
- 18. वर्क स्टेशन (मॉडूलर फर्नीचर्स) के लिये दरें दी जा रही हैं वह फर्नीचर्स/ सामान आई०एस०ओ० 9001/14001/8001 से प्रमाणित कम्पनी से प्रमाणित होना चाहिये।
- 19. वर्क स्टेशन (मॉडूलर फनीचर्स) की आपूर्ति, आपूर्ति आदेश प्राप्त करने के उपरान्त 30 दिन के अन्दर—2 करनी होगी। जहां पर वर्क स्टेशन (मॉडूलर फनीचर्स) की स्थापना / प्रदर्शन की आवश्यकता होगी उसका प्रदर्शन फर्म द्वारा उसके प्रतिनिधि / इन्जीनियर द्वारा निशुल्क करना होगा।
- 20. संस्थान के सक्षम अधिकारी महोदय को बिना कारण बताये एक अथवा सभी कोटेशनों को बिना कारण बतायें निरस्त करने का अधिकार सुरक्षित है।

(आर0पी0 वर्मा) सहायक प्रशासनिक अधिकारी

मैने / हमने वेब साइट पर प्रकाशित मॉडूलर फर्नीचर्स / सामान की खरीद के लिये प्रस्तुत कोटेशन में उपरोक्त दर्शाई गई सभी नियम व शर्तों का भली भांति अध्ययन कर लिया हैं तथा मुझे / हमें स्वीकार्य है।

1. F.O.R.

2. Payment

3. VAT/TIN No.

4. Validity

Signature with seal of supplier

Full address

Tel. No.

Mob. No.

SPECIFICATION OF MODULAR FURNITURES (WORK STATION)

Modular work station as per drawing for minimum seating of 6 person's partition : for Purchase Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition; for Store Section: There would be partition panels of overall thickness of 57mm + 1 mm	S.N.	Specification	Qty.	Rate
There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post formed with matching colour laminate with half round post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness o		•		11000
There would be partition panels of overall thickness of 60mm				
+ 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post formed with matching colour laminate with half round post formed with matching colour laminate with half round post formed with matching colour laminate with half round post formed with matching colour laminates with half round post formed with matching colour laminates with half round post formed with matching colour formed with matching colour of minimum seating of 3 person's partition; for Store Sections There would be partition panels of overall thickness of 60mm and MDF board sandwich panels of an overall thickness of 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it wil				
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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seation of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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		* *		
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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides with a bottom cable raceway cover of 100mm width for easly laying of cables. The cover is having half round push fit arrangement for easy opening and compact fixing of cable raceway. Each aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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				
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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm and MDF board sandwich panels of an overall thickness of 57mm + 1 mm. The lower section of the partition panel will be of height 750mm arangement as per site space of matching colour on both sides of the panel. The partition matching colour on both sides of the panel. The partition matching colour on both sides of the panel.			•	
sections of overall thickness of 60mm and MDF board sandwich panels of an overall thickness of 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750			•	
sandwich panels of an overall thickness of 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post formed with matching colour laminate with half round post formed with matching colour laminate with half round post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 67mm + 1 mm. Th			_	
lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		-	C	
matching colour on both sides of the panel. The partition portion just above the worktop of height 300 mm will be provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		1 1		
provided with a matching mica laminated board on both sides. The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition; for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		•		
The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post formed with matching colour laminate with half round post formed with matching colour laminate with half round post formed with matching colour laminate with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition; for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		portion just above the worktop of height 300 mm will be		
system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		The partition panel will have a cable raceway management		
provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		system in the bottom of an overall size of 100mm x 60mm.		
management system is provides 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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		ğ ,		
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 aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza - 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		provides a usable area of 90mm x 57 mm. The cable		
having half round push fit arrangement for easy opening and compact fixing of cable raceway. Each aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		• •		
compact fixing of cable raceway. Each aluminum partition section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition; for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
section will be duly power 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. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
minimum 40-60 microns thickness and it should be able to withstand minimum 1000 hrs of salt spray test/impact resistance of 150 kgcm. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		1 .		
withstand minimum 1000 hrs of salt spray test/impact resistance of 150 kgcm. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		• •		
resistance of 150 kgcm. Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza - 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
Worktop: The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza — 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza - 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
jointers and dowels. Each top size 1500 x 750 Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		•		
Credenza – 650 x 450 x 450 including necessary hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
hardware's handle locks etc. ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		•		
ACCESSORIES: Provision with each seat one keyboard tray (Metallic) 2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
Provision with each seat one keyboard tray (Metallic) Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		1101 0 77 01 0 0 110110110 10 0115 0007		
2 Modular work station as per drawing for minimum seating of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
of 3 person's partition: for Store Section: There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition	2		One unit	
There would be partition panels of overall thickness of 60mm + 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
+ 0.5mm of minimum blow sizes 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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		* *		
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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition				
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 + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition			•	
sandwich panels of an overall thickness of 57mm + 1 mm. The lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition			as per site	
lower section of the partition panel will be of height 750mm up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		sections of overall thickness of 60mm and MDF board		
up to the worktop and it will be covered with laminate of matching colour on both sides of the panel. The partition		*	drawing - 1	
matching colour on both sides of the panel. The partition				
portion just above the worktop of height 300 mm will be				
		portion just above the worktop of height 300 mm will be		
provided with a matching mica laminated board on both sides.		provided with a matching mica laminated board on both sides.		

The partition panel will have a cable raceway management system in the bottom of an overall size of 100mm x 60mm. The inner side shall have a cable management system which provides a usable area of 90mm x 57 mm. The cable management system is provides 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 aluminum partition section will be duly power 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.

Worktop:

The worktop will be made out of 25mm thick particle board post formed with matching colour laminate with half round post forming on the rear end and 1.5mm thick PVC edge banding on both sides. The worktop will be joined with proper jointers and dowels. Each top size 1200 x 750 Along with credenza – 650 x 450 x 450 including necessary hardware's handle locks etc.

ACCESSORIES:

Provision with each seat one keyboard tray (Metallic)

 $\begin{array}{c}
3 & \underline{\text{Officers table } -2} \\
\text{set with side unit}
\end{array}$

Providing Modular Furniture "Officers Table" as per approved drawing, design, colour scheme and as follows

Table top:

The table top would be made out of 25 mm thick particle board post formed in half round shape on the front and rear side and the rest of the sides edge banded with 1.5 mm thick matching colour edge banding.

Front cover:

The front cover of the table is made of 18mm thick four side edge banding matching with the colour of the table top **LEGS:**

The top is supported by 18mm thick post formed leg. The leg is half round on front and rear side and the rest of the sides are edge banded wit 1.5 mm thick PVC Edge Banding.

(one table size 1500x900x750 and other one table 1800x900x750 mm)

Side rack with one shelfs = The top would be made out of 25 mm thick board with post formed finish. Flat edge duly sealed with 1.5 mm thick PVC edge banding. The side top and bottom of the unit are made of 18 mm thick particle board with 1.5 mm thick PVC edge banding of matching colour. The units duly covered with two nos of shutter, made out with 18 mm particle board with

Two unit As per drawing-1

		post formed finish and quarter round		
		edges fitted with auto hinges, handles and		
		other hardware/accessories as per design		
		and directed by in-charge.		
		Size 1200x450x750mm		
		Accessories:		
		Provision with each seat one keyboard		
		tray (Metallic) and foot rest with		
		particle board (size 600x350x125/		
		75mm)		
4.	Over Head	Size 900 x 450 x 750 (w x d x h)		
4.		The structure is made out with 18 mm		
	Storage Unit-10			
	Store Sec 5	thick particle board (Inside car case with		
		white Mica laminated) with 1.5 mm thick		
		PVC edge banding of matching colour		
		having total 2 partitions for storage		
		provided with 1 no. of adjustable shelves		
		(white laminated) fixed by 6Nos of		
		triangular shape nylon shelf adjuster for		
		each shelf. The side, top and bottom of		
		the unit are made of 18mm thick particle		
		board duly four side edge banded with		
		1.5mm thick PVC Edge banding of		
		matching colour. The unit is duly covered		
		with 2 nos. of shutters made out with		
		18mm particle board with post formed		
		_		
		finish and quarter round edges fitted with		
		auto hinges, handles and all other		
		hardware / accessories as per design and		
<u> </u>		as directed by engineer in charge.		
5.	File rack: 30 uni		30 unit	
	Pur. Sec. 20	The rack size 500 x 600 x 1200mm (W	As per	
	Store 10	x D x H) made out of 18mm hick per	drawing	
		laminated board, having three number of	- 1	
		drawer units, the all three units of 400mm		
		depth each as the file storage unit. The		
		front shutters matching with top surface in		
		FSEB finish on the right and left side and		
		1.5 mm thick PVC Edge banding of		
		matching colour on he remaining sides		
		with G-Section handle. The drawers are		
		mounted on steel telescopic channels		
		including necessary hardware's handle		
		locks etc.		
L		TOOKS CIC.		



