NOTICE INVITING QUOTATIONS

The Director, National Gallery of Modern Art, New Delhi invites quotations for supply and installation of Furniture and workstation etc.

1. The intending tenderers must produce copies of registration under DVAT Act 2004 and furnish their TIN number along with the bids.

2. The tenderer should have a local office in Delhi and should be fully equipped to provide after sales service for the same.

3. The successful tenderer will have to supply, at site free of cartage.

4. Warranty: The equipments supplies shall carry warranty period of at-least 2 years from the date of supply.

5. Earnest Money Deposit (EMD) of Rs. 20,000.00 (Rupees: Twenty Thousand only) is to be deposited by Demand Draft/Pay Order drawn in the name of “D.D.O., National Gallery of Modern Art”, payable at New Delhi should be submitted along with the Tender. Earnest Money Deposit shall be returned to unsuccessful tenderers.

6. The successful bidder shall have to supply, Installation the furniture within 20 days from the date of the supply orders.

8. Copies of tender forms can be obtained from the Administrative Officer, National Gallery of Modern Art, Jaipur House, New Delhi, at cost of Rs. 500/- can be seen from Central Purchase Portal (http://eprocure.gov.in) and NGMA website www.ngmaindia.gov.in.

9. The quotations in sealed covers will be received up-to 26.08.2013 at 2:00 p.m. and thereafter bids are liable to be rejected.

11. Quotations should be valid at-least for six months.

12. The Director (NGMA) reserves the right to accept the tenders in totality or in parts thereof. The Director (NGMA) also reserves the right to accept or reject the tenders without assigning any reasons.

Encl: Terms & Conditions (Annexure-'A')
Specification (Annexure-'B')

(S.K. Misra)
Administrative Officer
GENERAL TERMS AND CONDITIONS FOR THE WORK OF SUPPLY, INSTALLATION OF THE FURNITURE AND WORKSTATION ETC., AT NGMA, NEW DELHI.

1. The Tenderer shall be required to take up the work of Supply, Installation of the furniture and workstation etc., at NGMA, New Delhi.

2. Price:

The rates quoted/indicated shall include cost of materials and installation required for the work as per the enclosed specification and their supply & installation charges etc. The V.A.T./C.S.T./Service Tax and other taxes/levies to be imposed on the rate shall be clearly mentioned. Rate quoted shall be firm and fixed for the entire period of execution of the Work Order and no escalation of rate on any ground whatsoever shall be applicable.

3. Time of completion:

Time is the essence of this contract. The time for supply, installation, testing and commissioning of aforesaid equipment is 20 days from date of placement of work order. Order is liable to be cancelled if the aforesaid time schedule is not strictly followed, NGMA shall be entitled to claim appropriate liquidated damages in such a case. The decision of NGMA in this regard shall be final and binding on the successful tenderer.

4. Payment Terms

No advance payment shall be made by NGMA under any circumstances. Payment shall be released after satisfactory completion of the entire work within 15 (fifteen) days from the date of receipt of Invoice/Bill duly supported by receipted challan and satisfactory inspection/work completion certificate issued by the competent authority of NGMA.

5. T.D.S. shall be deducted at source, if applicable, from the bill of firm as per prevailing Government Rules.

6. Defect Liability Period

The Defect Liability/Warranty period shall be 2 years from the date of completion of supply and installation. The successful tenderer(s) shall be responsible for all defects of the equipments, manufacturing defects etc. for a period of 2 years from the date of completion of the supply and installation. The successful tenderer(s) shall rectify/replace the defect/defective parts within the specified time without any costs whatsoever upto the complete satisfaction of the competent authority of NGMA.
7. Bad quality furniture/material will not be accepted and if found at any stage/time, shall be liable to be rejected and should be replaced by the successful tenderer(s) at his cost as per specifications and directions given by the authorized representatives of NGMA.

8. Specification of the items under tender are enclosed for guidance. However, if any ambiguity in the specification is detected, it shall be promptly brought to the notice of NGMA for clarification. The successful tenderer(s) without written approval of NGMA shall make no deviation from the approved specifications.

9. The NGMA does not bind itself to accept the lowest tender, and reserves the right to accept or reject any or all tenders wholly or partially without assigning any reason whatsoever.

10. The successful tenderer(s) shall obtain necessary trade and other licenses as may be required to carry out the tendered job and shall also be responsible for compliance of all rules and regulations which may be in force from time to time by the appropriate authority at his/their own cost.

11. Authorization letter from the original equipment manufacturer should be made available for quoting for their product, technical compliance to specification and for providing after sales support.

12. Address/contact number of the service centre available in New Delhi should be mentioned.

13. The warranty card to be duly singed by the manufacturer.

14. The warranty should be comprehensive and will start from the date of installation of the complete system.

15. Upgradation if any at the time of supply should be indicated and latest upgradation model to be supplied. However, the latest upgrade should comply with all the specifications mentioned in the tender.

16. The tenderer should quote for the original furniture only. Refurnished/re-manufactured items are not acceptable. The supplier has to provide documentary evidence by a certificate issued by the manufacturer stating the serial number and other details of the items with the manufacturing date etc., in order to ascertain genuine-ness of the products installed.

17. The successful tenderer has to be submit sample for each tendered item for approval of competent authority.

18. The tenderers should be having experience of Ten years or more in the field of interior designing/installation of complete system of office furniture in Government Sector or similar organization. Supporting documents in this regard may be enclosed with the bids.
Specifications:

1a Designer Table of size 72” x 36” x 30” (wxhdx) with side unit of size 42” x 18” x 26” (wxhdx). Table top made up of 19mm commercial board with 1mm laminate of standard and approved shade. Base made of 19mm commercial board with 1mm laminate. Teak moulding is provided at the borders duly polished.

1b Wooden Backdrop unit of size 72” x 18” x 26” (wxhdx). Matching to table. Top made up of 19mm commercial board with 1mm laminate of standard and approved shade. Base & Shutter made of 19mm commercial board with 1mm laminate. Teak moulding is provided at the borders duly polished.

(Reference Annexure – 1)

2a Worktop of size 1500 x 750 x 25 mm (wxhdx) made of 25mm prelaminated particle board with flat edges duly sealed with 2mm thick pvc edge lipping. The worktop is with fitting. The worktop is supported with cantilever brackets made of MS steel duly powder coated. Work surface is also provided with ABS wire manager of 50mm dia.

2b Side unit of size 1200 x 450 x 750 mm (wxhdx) having top made of 25mm prelaminated particle board with flat edges duly sealed with 2mm thick pvc edge banding tape. Base in 18mm prelaminated particle board duly edge banded. It has three drawer unit (2 Single drawer & 1 filling drawer)

2C Keyboard tray made of 25mm thick prelaminated particle board with 0.8mm thick laminate duly edge banded with 2mm thick tape. It shall move on smooth computer slides. All complete to the satisfaction of the Architect.

2d CPU trolley made of CRC duly powder coated.

2e Vertical modular partition panel laminated of 72mm thick and 1220mm ht. Basic structure is composed of rolled steel vertical and horizontal members to make the basic framework (skeletal) of partition. Partition has a cable raceways provided at the bottom as well as at any height in the partition as per the recruitment, It has also facility to fix electrical switch / sockets as the openable plates. 12mm thick pre laminated particle board are used as snap on panels in the partition. Structure can be configured into any shape in 90 degree angle. All steel components are duly powder coated.
2f. Made of cold rolled square steel sections of 38mm sides and of 18 gauge at a maximum interval of 1200mm C/C both ways. All members shall have necessary dye-punches/cuts for mounting snap on double skinned 12mm, thick pre laminated particle board panels & accessories. Leveller screws duly fitted, if required. All steel components shall be treated for antirust, 9 tank phosphating treatment followed by epoxy polyester powder coating 50 microns thick, performed at 200 degrees centigrade of scratch resistant finish.

2g. Made of a combination of cold rolled square steel sections of 38mm sides and of 18-gauge, at a maximum interval of 1200mm C/C both ways, it shall have sharp C-sections of matching size and gauge to complete frame structure of required spans in conjunction with the vertical members, All steel components shall be treated for antirust, 9 tank phosphating treatment followed by epoxy polyester powder coating 50 microns thick, performed at 200 degrees centigrade for scratch resistant finish.

2h. Made of cold rolled steel of 20-gauge. It shall be double walled, running mutually adjacent at the bottom of a partition panels, mounted on hinges and having snap on covers to accommodate all wiring and cabling. Provision shall All steel components shall be treated for antirust, 9 tank phosphating 200 degrees centigrade for scratch resistant finish.

2i. Made of Aluminum of 16 gauge. The vertical and horizontal snap on cappings shall cover the joints and partition edges, so as to provide, continuity to the complete partitions system.

1220 x 750 x 72mm (hwxwt)
1220 x 600 x 72mm (hwxwt)

(Reference Annexure – 5)

3. Sofa fully upholstered available in configuration of single, two, three & four seater. Frame made of good quality seasoned assam teakwood duly anti termite treated. Seat: Good Quality flat steel spring used in seat frame duly covered with coir, jute cloth and markeen fixed with 4” thick ISI mark pinhole rubber cushion. Back and Arm rest: Good quality flat steel spring covered with coir, jute cloth and markeen fixed with 2’ thick ISI mark pinhole rubber and high density ‘U’ foam for giving shape in back and arm rest. Refer Sofa three Seater – 2 Nos.

(Reference Annexure – 7)

4. Wooden designer side table of size 600 x 600 x 450mm (wxdxh) having frame made of teak wood duly polished. Top made of 19mm commercial board with 4mm OST straight veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.

(Reference Annexure – 10)
5. Storage of size 900 x 450 x 2100mm (wxdxh) having top made of 25mm prelamminated particle board with flat edges duly sealed with 2mm thick pvc edge banding tape and base made of 18mm pre laminated particle board duly edge banded with 18mm thick PLB shutters.

(Reference Annexure – 6)

6. Executive High Back Revolving Chair the seat height can be adjusted to contoured for comfortable seating. The U Foam seat of density 40 is scientifically designed for reduction in fatigue by offering an optimal seat depth to allow free leg movement. The cushioned armrests are made of teakwood duly melamine polished. The five pronged base is made of teakwood inserted MS frame for better stability and balance with castors made of first quality Nylon material and resist weight upto 150 Kgs. Personalize the chairs with a gas lift that offers a cushioning effect. The U Foam backrest is specially contoured for comfortable seating.

(Reference Annexure -11)

7. Visitors Chair having crome frame and wooden arms.

(Reference Annexure – 13)

8. Staff chair having 12mm Ply and seat having 40 density U foam and option of fabric / lethrite on seat. The back is having net base chrome and PP hjandle.

(Reference Annexure – 14)

9. Sofa fully upholstered available in configuration of single, two, three & four seater. Frame made of good quality seasoned assam teakwood duly anti termite treated. Seat: Good quality flat steel spring used in seat frame duly covered with coir, Jute cloth and markeen fixed with 4” thick ISI mark pinhole rubber cushion. Back & Arm rest: Good quality flat steel spring covered with coir, juit cloth and markeen fixed with 2” thick ISI mark pinhole rubber and high density ‘U’ foam for giving shape in back and arm rest. Refer Sofa three Seater – 3 Nos & Two Seater- 1No.

(Reference Annexure – 7)
10. Wooden designer side table of size 600x600x450mm (wxdxh) having frame made out of teak wood duly polished. Top made of 19mm commercial board with 4mm OST straight veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.

(Reference Annexure - 10)

11. Wooden designer centre table of size 1200x600x450mm (wxdxh) having frame made out of teak wood duly polished. Top made of 19mm commercial board with 4mm OST straight veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.

(Reference Annexure - 9)

12. **Workstations**

a Worktop of size 1500x750x25mm (wxdxt) made of 25mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge banding tape. The worktop is supported with cantilever brackets made of MS steel duly powder coated. Work surface is also provided with ABS wire manager of 50mm dia.

b Side unit of size 1200x450x750mm (wxdxh) having top made of 25mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge board duly edge banded. It has three drawer unit (2 single drawer & 1 filling drawer).

c Keyboard tray made of 25mm thick prelaminted particle board with 0.8mm thick laminate, duly edge banded with 2mm thick tape. It shall move on smooth computer slides. All complete to the satisfaction of the Architect.

d CPU trolley made of CRC duly powder coated.

e Vertical modular partition panel laminated of 72mm thick and 1220mm ht. Basic structure is composed of rolled steel vertical and horizontal members to make the basic framework (skeletal) of partition. Partition has a cable raceways provided at the bottom as well as at any height in the partition as per the requirement. It has also facility to fix electrical switch / sockets as the openable plates. 12mm thick pre laminated particle board are used as snap on panels in the partition. Structure can be configured into any shape in 90 degree angle. All steel components are duly powder coated.
f  **Vertical Members:**- made of rolled square steel sections of 38mm sides and of 18 gauge at a maximum interval of 1200mm C/C both ways. All members shall have necessary dye-punches / cuts for mounting snap on double skinned 12mm, thick pre laminated particle board panels & accessories. Leveller screws duly fitted, if required. All steel components shall be treated for anti rust, 9 tank phosphating treatment followed by epoxy polyester powder coating 50 microns thick, performed at 200 degrees centigrade of scratch resistant finish.

g  **Horizontal Members:**- Made of combination of cold rolled square steel sections of 38mm sides and of 18-guage, at a maximum interval of 1200mm C/C both ways, it shall have sharp C-sections of matching size and gauge to complete frame structure of required spans in conjunction with the vertical members. All steel components shall be treated for anti rust, 9 tank phosphating treatment followed by epoxy polyester powder coating 50 microns thick, performed at 200 degrees centigrade for scratch resistant finish.

h  **Cable Trays:**- Made of cold rolled steel of 20 gauge. It shall be double walled, running mutually adjacent at the bottom of partitions panels, mounted on hinges and having snap on covers to accommodate all wiring and cabling. Provision shall be made to take out wires and cable at various height from the basic frame structure.

h  All steel components shall be treated for anti rust, 9 tank phosphating treatment followed by epoxy polyester powder coating, 50 microns thick, performed at 200 degrees centigrade for scratch resistant finish.

i  **Trim Cover:**- Made of Aluminum of 16 gauge. The vertical and horizontal snap on capping shall cover the joints and partition edges, so as to provide, continuity to the complete partitions system.

- 1220x750x72mm (hwxwxt)
- 1220x900x72mm (hwxwxt)
- 1220x450x72mm (hwxwxt)

j  Gable end in 18mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge banding tape.

Reference Annexure -5

13 **Storage of size 900x450x2100mm (wxdxh)** having top made of 25mm prelaminated particle board with flat edges duly sealed with 2mm thick pvc edge banding tape and base made of 18mm prelaminted particle board duly edge banded with 18mm thick PLB shutters.

900x450x2100mm (wxdxh)
14. Staff Chair having 12mm ply and seat having 40 density U foam and option of fabric / lethrite on seat. The back is having net, base in chrome and PP handle.

Reference Annexure – 14.

15. Sofa fully upholstered available in configuration of single, two, three & four seater. Frame made of good quality seasoned assam teakwood duly anti termite treated. Seat : Good quality flat steel spring used in seat frame duly covered with coir, jute cloth and markeen fixed with 4" thick ISI mark pinhole rubber cushion. Back & Arm rest : Good quality flat steel spring covered with coir, jute cloth and markeen fixed with 2" thick ISI mark pinhole rubber and high density ‘U’ foam for giving shape in back and arm rest. Refer Sofa three Seater – 1 No & Two seater -1 No.

Reference Annexure – 8

16. Wooden chair for director

17. Wooden designer side table of size 600x600x450mm (wx dxh) having frame made out of teak wood duly polished. Top made of 19mm commercial board with 4mm OST straight veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.

Reference Annexure – 10

18. Wooden designer centile table of size 1200 x 600 x 450mm (wx dxh) having frame made out of teak wood duly polished. Top made of 19mm commercial board with 4mm OST stright veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.

Reference Annexure – 9
19. Side unite of size 1200x450x750mm (wxdh). Matching to table. It is having 3 drawer unit (2 single + 1 filling drawer) & 2 openable shutter. Top made up of 19mm commercial board with 1mm laminate of standard and approved shade. Base & shutter made of 19mm commercial board with 1mm laminate. Teak moulding is provided at the borders duly polished. (Reference Annexure – )

20. Table size 2100 x 2200 x 760mm. Table top made of wood veneer finish on MDF board in two duly polished in melamine finish with cable manager on top. Base made of 3 mobile drawer pedestal on one side and cupboard unit on other side having front the complete in wood veneer finish, all drawers are provided on telescopic channels and the table is duly polished with melamine finish. (Reference Annexure – 2)

21. Wooden Almirah partially glazed and partially open of size 1800x415x760 (wxdh) made of wood veneer finish on MDF board duly polished. Aluminum beading is provided at the border supporting 5mm clear glass for sliding glass shutters with necessary hardware fixture. (Reference Annexure -3)

22. Conference table of size 2400x1200x760mm in rectangular shape seating 8-10 persons. Top made in combination of leatherite / 18mm melamine coated prelaminated ship board with 18mm MDF board duly painted. Base made of MDF legs duly paper veneered supported with clamps. (Reference Annexure – 4)

23. Sofa fully upholstered available in configuration of single, two, three & four seater. Frame made of good quality seasoned assam teak wood duly anti termite treated. Seat : Good quality flat steel spring used in seat frame duly covered with coir, jute cloth and markeen fixed with 4” thick ISI mark pinhole rubber cushion. Back & Arm rest : Good quality flat steel spring covered with coir, jute cloth and markeen fixed with 2” thick ISI mark pinhole rubber and high density “U” foam for giving shape in back and arm rest. Refer Sofa 3 Seater -1No. (Reference Annexure – 7)
24. Wooden designer side table of size 600x600x450mm (wxhdxh) having frame made out of teak wood dult polished. Top made of 19mm commercial board with 4mm OST straight veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.

(Reference Annexure – 10)

25. Executive High Back Revolving Chair. The seat height cab be adjusted to contoured for comfortable seating. The U foam seat of density 40 is scientifically designed for reduction in fatigue by offering an optimal seat depth to allow free leg movement. The cushioned armrests are made of teakwood duly melamine polished. The five pronged base is made of teakwood inserted MS frame for better stability and balance with castors made of first quality Nylon material and resist weight upto 150 Kgs. personalize the chairs with a gas lift that offers a cushioning effect. The U foam backrest is specially contoured for comfortable seating.

(Reference Annexure – 11)

26. Visitors Chair having chrome frame and wooden arms.

(Reference Annexure – 13)

27. Conference Low Back Revolving Chair having seat height cab be adjusted to personalize the chairs with a gas lift that offers a cushioning effect. The U Foam backrest is specially contoured for comfortable seating. The U foam seat of density 40 is scientifically designed for reduction in fatigue by offering and optimal seat depth to allow free leg movement. The cushioned armrests are made of teakwood duly melamine polished. The five pronged base is made of teakwood inserted MS frame for better stability and balance with castors made of first quality Nylon material and resist weight upto 150 Kgs.

(Reference Annexure – 12)
ANNEXTURE-1

Table for P.A. Room

ANNEXTURE-2

Table for committee room
Backdrop at Committee Room

Conference Table at Committee Room
ANNEXTURE-7

Sofa at P.A., Waiting Area & Committee Room

ANNEXTURE-8

Sofa At Director's Cabin
ANNEXURE-9

Centre Table of size 1200x600x450mm (wxdxh)

ANNEXURE-10

Side Table of size 600x600x450mm (wxdxh)
ANNEXTURE-11

Executive high Back Chair for P.A. & Committee Room

ANNEXTURE-12

Executive Mid Back Chair for Committee Conference Room
ANNEXTURE-13

Visitor's Chair

ANNEXTURE-14

Staff Chair
<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Description</th>
<th>Qty</th>
<th>Rate per unit</th>
<th>Total Amount</th>
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<tbody>
<tr>
<td>1a</td>
<td>Designer Table of size 72&quot; x 36&quot; x 30&quot; (wxdxh) with side unit of size 42&quot; x 18&quot; x 26&quot; (wxdxh). Table top made up of 19mm commercial board with 1mm laminate of standard and approved shade. Base made of 19mm commercial board with 1mm laminate. Teak moulding is provided at the borders duly polished.</td>
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<td></td>
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<td>1b</td>
<td>Wooden Backdrop unit of size 72&quot; x 18&quot; x 26&quot; (wxdxh). Matching to table. Top made up of 19mm commercial board with 1mm laminate of standard and approved shade. Base &amp; Shutter made of 19mm commercial board with 1mm laminate. Teak moulding is provided at the borders duly polished.</td>
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<td>2a</td>
<td>Worktop of size 1500 x 750 x 25mm (wxdxt) made of 25mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge lipping. The worktop is with fitting. The worktop is supported with cantilever brackets made of MS steel duly powder coated. Work surface is also provided with ABS wire manager of 50mm dia.</td>
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<td>2b</td>
<td>Side unit of size 1200 x 450 x 750mm (wxdxh) having top made of 25mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge banding tape. Base in 18mm prelaminted particle board duly edge banded. It has three drawer unit (2 Single drawer &amp; 1 filling drawer)</td>
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<td>2c</td>
<td>Keyboard tray made of 25mm thick prelaminted particle board with 0.8mm thick laminate duly edge banded with 2mm thick tape. It shall move on smooth computer slides. All complete to the satisfaction of the Architect.</td>
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<td>2d</td>
<td>CPU trolley made of CRC duly powder coated.</td>
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<td>Vertical modular partition panel laminated of 72mm thick and 1220mm ht. Basic structure is composed of rolled steel vertical and horizontal members to make the basic framework (skeletal) of partition. Partition has a cable raceways provided at the bottom as well as at any height in the partition as per the recruitment. It has also facility to fix electrical switch / sockets as the openable plates. 12mm thick pre laminated particle board are used as snap on panels in the partition. Structure can be configured into any shape in 90 degree angle. All steel components are duly powder coated.</td>
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<td>2f</td>
<td>Made of cold rolled square steel sections of 38mm sides and of 18 gauge at a maximum interval of 1200mm C/C both ways. All members shall have necessary dye-punches /cuts for mounting snap on double skinned 12mm thick pre laminated particle board panels &amp; accessories. Leveller screws duly fitted, if required. All steel components shall be treated for antirust, 9 tank phosphating treatment followed by epoxy polyester powder coating 50 microns thick, performed at 200 degrees centigrade of scratch resistant finish.</td>
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<td>2g</td>
<td>Made of a combination of cold rolled square steel sections of 38mm sides and of 18-gauge, at a maximum interval of 1200mm C/C both ways, it shall have sharp C-sections of matching size and gauge to complete frame structure of required spans in conjunction with the vertical members. All steel components shall be treated for antirust, 9 tank phosphating treatment followed by epoxy polyester powder coating 50</td>
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<td>4</td>
<td>Wooden designer side table of size 600 x 600 x 450mm (wxdxh) with a commercial grade polished top made of teak wood unit polished. Top made of laminates polished with melamine polish. Shelf provided at the bottom duly straight veneer ply pressed above it.</td>
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<td>3</td>
<td>Sofa fully upholstered in configuration of single, two, three &amp; four seater frame made of good quality seasoned teakwood and teakwood frame. Seat &amp; back cushion in seat frame fully covered with cock jute cloth and rubber cushion. Back and arm rests. Good Quality flat steel spring used well. Marked rubber fixed with 2&quot; thick cloth and high density fibre foam for giving shape in back and armrest. Refer Sota - 2 Nos.</td>
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<td>8</td>
<td>120 x 70 x 72mm (lwxh)</td>
<td>120 x 60 x 72mm (lwxh)</td>
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21. Made of Aluminum of 16 gauge. The vertical and horizontal snap on partitions shall cover the joint and continuity to the complete partitions system. Made of cold rolled steel of 1.5mm thickness. It shall be double walled, airtight and phosphating 200 degrees centigrade for scratch resistant finish.
<table>
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<tr>
<th></th>
<th>Storage of size 900 x 450 x 2100mm (wxdxh) having top made of 25mm prelaminated particle board with flat edges duly sealed with 2mm thick pvc edge banding tape and base made of 18mm prelaminated particle board duly edge banded with 18mm thick PLB shutters.</th>
<th></th>
<th>Executive High Back Revolving Chair the seat height can be adjusted to contoured for comfortable seating. The U Foam seat of density 40 is scientifically designed for reduction in fatigue by offering an optimal seat depth to allow free leg movement. The cushioned armrests are made of teakwood duly melamine polished. The five pronged base is made of teakwood inserted MS frame for better stability and balance with castors made of first quality Nylon material and resist weight upto 150 Kgs. Personalize the chairs with a gas lift that offers a cushioning effect. The U Foam backrest is specially contoured for comfortable seating.</th>
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<td>10</td>
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<td>3</td>
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<td>11</td>
<td>Wooden designer centre table of size 1200x600x450mm (wxdxh) having frame made out of teak wood duly polished. Top made of 19mm commercial board with 4mm OST straight veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.</td>
<td>2</td>
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<td>12</td>
<td><strong>Workstations</strong></td>
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<tr>
<td></td>
<td>A</td>
<td>Worktop of size 1500x750x25mm (wxdxt) made of 25mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge banding tape. The worktop is supported with cantilever brackets made of MS steel duly powder coated. Work surface is also provided with ABS wire manager of 50mm dia.</td>
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<td>B</td>
<td>Side unit of size 1200x450x750mm (wxdxh) having top made of 25mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge board duly edge banded. It has three drawer unit (2 single drawer &amp; 1 filling drawer).</td>
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<td>C</td>
<td>Keyboard tray made of 25mm thick prelaminted particle board with 0.8mm thick laminate, duly edge banded with 2mm thick tape. It shall move on smooth computer slides. All complete to the satisfaction of the Architect.</td>
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<td>Column</td>
<td>Description</td>
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<tr>
<td>D</td>
<td>CPU trolley made of CRC duly powder coated.</td>
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<tr>
<td>E</td>
<td>Vertical modular partition panel laminated of 72mm thick and 1220mm ht. Basic structure is composed of rolled steel vertical and horizontal members to make the basic framework (skeletal) of partition. Partition has a cable raceways provided at the bottom as well as at any height in the partition as per the requirement. It has also facility to fix electrical switch / sockets as the openable plates. 12mm thick pre laminated particle board are used as snap on panels in the partition. Structure can be configured into any shape in 90 degree angle. All steel components are duly powder coated.</td>
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<td>F</td>
<td><strong>Vertical Members:</strong> made of rolled square steel sections of 38mm sides and of 18 gauge at a maximum interval of 1200mm C/C both ways. All members shall have necessary dye-punches/cuts for mounting snap on double skinned 12mm, thick pre laminated particle board panels &amp; accessories. Leveller screws duly fitted, if required. All steel components shall be treated for anti rust, 9 tank phosphating treatment followed by epoxy polyester powder coating 50 microns thick, performed at 200 degrees centigrade of scratch resistant finish.</td>
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<td>G</td>
<td><strong>Horizontal Members:</strong> Made of combination of cold rolled square steel sections of 38mm sides and of 18-gauge, at a maximum interval of 1200mm C/C both ways, it shall have sharp C-sections of matching size and gauge to complete frame structure of required spans in conjunction with the vertical members. All steel components shall be treated for anti rust, 9 tank phosphating treatment followed by epoxy polyester powder coating 50 microns thick, performed at 200</td>
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H

degrees centigrade for scratch resistant finish.

Cable Trays: Made of cold rolled steel of 20 gauge. It shall be double walled, running mutually adjacent at the bottom of partitions panels, mounted on hinges and having snap on covers to accommodate all wiring and cabling. Provision shall be made to take out wires and cable at various height from the basic frame structure.

I

All steel components shall be treated for anti rust, 9 tank phosphating treatment followed by epoxy polyester powder coating, 50 microns thick, performed at 200 degrees centigrade for scratch resistant finish.

J

Trim Cover: Made of Aluminum of 16 gauge. The vertical and horizontal snap on capping shall cover the joints and partition edges, so as to provide, continuity to the complete partitions system.

1220x750x72mm (hxwxh)
1220x900x72mm (hxwxh)
1220x450x72mm (hxwxh)

K

Gable end in 18mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge banding tape.

13 Storage of size 900x450x2100mm (wxdxh) having top made of 25mm prelaminted particle board with flat edges duly sealed with 2mm thick pvc edge banding tape and base made of 18mm prelaminted particle board duly edge banded with 18mm thick PLB shutters.

900x450x2100mm (wxdxh)
750x450x1450mm
750x450x1660mm

14 Staff Chair having 12mm ply and seat having 40 density U foam and option of fabric / leathrite on seat.
The back is having net, base in chrome and PP handle.

Sofa fully upholstered available in configuration of single, two, three & four seater. Frame made of good quality seasoned assam teakwood duly anti termite treated. Seat: Good quality flat steel spring used in seat frame duly covered with coir, jute cloth and markeen fixed with 4” thick ISI mark pinhole rubber cushion. Back & Arm rest : Good quality flat steel spring covered with coir, juit cloth and markeen fixed with 2” thick ISI mark pinhole rubber and high density ‘U’ foam for giving shape in back and arm rest. Refer Sofa three Seater – 1 No & Two seater - 1 No.

Wooden chair for director

Wooden designer side table of size 600x600x450mm (wxdxh) having frame made out of teak wood duly polished. Top made of 19mm commercial board with 4mm OST straight veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.

Wooden designer centre table of size 1200 x 600 x 450mm (wxdxh) having frame made out of teak wood duly polished. Top made of 19mm commercial board with 4mm OST stright veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.

Side unite of size 1200x450x750mm (wxdxh). Matching to table. It is having 3 drawer unit (2 single + 1 filling drawer) & 2 openable shutter. Top made up of 19mm commercial board with 1mm laminate of standard and approved shade. Base & shutter made of 19mm commercial board with 1mm laminate. Teak moulding is
provided at the borders duly polished.

Table size 2100 x 2200 x 760mm. Table top made of wood veneer finish on MDF board in two duly polished in melamine finish with cable manager on top. Base made of 3 mobile drawer pedestal on one side and cupboard unit on other side having front the complete in wood veneer finish, all drawers are provided on telescopic channels and the table is duly polished with melamine finish.

Wooden Almirah partially glazed and partially open of size 1800x415x760 (wxdxh) made of wood veneer finish on MDF board duly polished. Aluminum beading is provided at the border supporting 5mm clear glass for sliding glass shutters with necessary hardware fixture.

Conference table of size 2400x1200x760mm in rectangular shape seating 8-10 persons. Top made in combination of leatherite / 18mm melamine coated prelaminated ship board with 18mm MDF board duly painted. Base made of MDF legs duly paper veneered supported with clamps.

Sofa fully upholstered available in configuration of single, two, three & four seater. Frame made of good quality seasoned assam teak wood duly anti termite treated. Seat: Good quality flat steel spring used in seat frame duly covered with coir, jute cloth and markeen fixed with 4" thick ISI mark pinhole rubber cushion. Back & Arm rest : Good quality flat steel spring covered with coir, jute cloth and markeen fixed with 2" thick ISI mark pinhole rubber and high density ‘U’ foam for giving shape in back and arm rest. Refer Sofa 3 Seater -1No.
<table>
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<th>No.</th>
<th>Description</th>
<th>Quantity</th>
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<tr>
<td>24</td>
<td>Wooden designer side table of size 600x600x450mm (wxdxh) having frame made out of teak wood duly polished. Top made of 19mm commercial board with 4mm OST straight veneer ply pressed above it. Shelf provided at the bottom duly polished with melamine polish.</td>
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<td>25</td>
<td>Executive High Back Revolving Chair. The seat height can be adjusted to contoured for comfortable seating. The U foam seat of density 40 is scientifically designed for reduction in fatigue by offering an optimal seat depth to allow free leg movement. The cushioned armrests are made of teakwood duly melamine polished. The five pronged base is made of teakwood inserted MS frame for better stability and balance with castors made of first quality Nylon material and resist weight up to 150 Kgs. personalize the chairs with a gas lift that offers a cushioning effect. The U foam backrest is specially contoured for comfortable seating.</td>
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<td>26</td>
<td>Visitors Chair having crome frame and wooden arms.</td>
<td>3</td>
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<tr>
<td>27</td>
<td>Conference Low Back Revolving Chair having seat height can be adjusted to personalize the chairs with a gas lift that offers a cushioning effect. The U Foam backrest is specially contoured for comfortable seating. The U foam seat of density 40 is scientifically designed for reduction in fatigue by offering and optimal seat depth to allow free leg movement. The cushioned armrests are made of teakwood duly melamine polished. The five pronged base is made of teakwood inserted MS frame for better stability and balance with castors made of first quality Nylon material and resist weight up to 150 Kgs.</td>
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