

Tender No. 3 of 2015-16

**INVITATION OF BIDS FOR PROVISIONING OF OFFICE MODULAR FURNITURE, WORK STATIONS AND HOSTEL FURNITURE**

On behalf of the President of India Sealed Tenders (Two Bid system) [Technical and Financial Bid] are invited by the Director of Income Tax (Training), Direct Taxes Regional Training Institute, Kolkata (hereinafter referred to as 'User') for supply and installation of FURNITURE at DIRECT TAXES REGIONAL TRAINING INSTITUTE (DTRTI), 110, SHANTIPALLY, EM BYPASS, KOLKATA-700107. **Original Manufacturers of Furniture** with experience, fulfilling the terms & conditions as mentioned in the Tender document and capable of supplying and installing the furniture's as **specified in Annexure-I to this document** may submit their Tenders with the requisite documents such as Earnest Money Deposit, Service Tax Registration Certificate, Cost of Application etc. as mentioned in the Tender Document.

1. The Bidders may obtain the 'Tender Document' from Additional Assistant Director (Trg.)-3, O/o Director of Income Tax, DTRTI, Kolkata on all working days from 12.05.2015 to 01-06-2015 between 11.00 am to 5.00 pm on payment of Rs.500/- (Rupees Five Hundred only) by crossed demand draft of any Commercial Bank drawn in favour of "**Zonal Accounts Officer, CBDT, Kolkata**" payable at Kolkata. The Tender document can also be downloaded from the website [www.incometaxindia.gov.in](http://www.incometaxindia.gov.in). In either case, the cost of the Tender Application shall be paid separately and enclosed along with the Tender.

2. Tender will be opened on 2<sup>nd</sup> June 2015 at 11.00 am. If due to any exigency, the due date for opening of the Tender is declared a closed holiday, the Tender will be opened on the next working day at the same time.

3. Earnest Money Deposit (EMD) of Rs. 6,00,000/- (Rupees Six Lakh only) is required to be submitted by the Bidders along with the Tender in addition to the cost of Tender Document. The EMD may be submitted in the form of a Crossed Demand Draft of any of the Commercial bank drawn in favour of the **Zonal Accounts Officer, CBDT, Kolkata**.

4. Both The Technical Bid and the Financial Bid (should include Annexure-I) shall be placed in two separate envelopes and superscribed as '**TECHNICAL BID FOR SUPPLY AND INSTALLATION OF FURNITURE AT DTRTI, KOLKATA**' and '**FINANCIAL BID FOR SUPPLY AND INSTALLATION OF FURNITURE AT DTRTI, KOLKATA**' and then placed in a separate cover superscribed as "**TENDER FOR SUPPLY AND INSTALLATION OF FURNITURE AT DTRTI, KOLKATA**" and sealed. This sealed envelope should also contain requisite EMD and the cost of application (In case the Bid application is downloaded from website). The Bidders shall deposit the Tender document only in the "Sealed Tender Box" placed in Room No. 303, DTRTI, Kolkata. Only such Tenders which are found in the said "Sealed Tender Box" shall be considered for Evaluation of Bid and award of tender.

5. Pre-bid Conference will be held on 25.05.2015 at 11.00 am in Room No. 322, DTRTI, Kolkata for the bidders satisfying the Terms and conditions specified in the Technical Bid.

Sd/-

Additional Asstt. Director (Trg)-3  
O/o the Director of Income Tax (Trg)  
DTRTI, Kolkata

## SECTION - I

### ELIGIBILITY OF THE BIDDERS

1. The Bidders should be Original Manufacturers of Furniture having with their own manufacturing plant and should be engaged in the sale of Office and Hostel Furniture and capacity to fulfil the terms & conditions as mentioned in the Tender document.
2. The Bidder should have achieved Turnover of at least Rs. 100 crores (One Hundred Crores) in the sale of Office and Hostel Furniture in Financial years 2012-13, 2013-14 and 2014-15 (estimated) and it should have in its clientele Central Government and/or State Government offices and/or PSU's. At least a single order of similar type and volume should have been executed by the Bidder during the financial years i.e. 2012-13 & 2013-14. Details of orders for supply of office and hostel furniture successfully completed during these years should be furnished in the Technical bid.
3. The Bidder should not be involved in any criminal proceedings and no criminal case should be pending against the bidder. The Bidder should not be debarred or black-listed by any authority earlier.
4. The Bidder should be able to supply and install such 'Furniture' as are described in the Annexure-I of this bid document at DTRTI, Kolkata Building, 110, Shanti Pally, E M Bypass, Kolkata-700107, within 60 days from the date of receipt of the order communicating the award of Tender.
5. The Bidder should have proper quality control, safety and performance standards and should be supported with certifications like ISO 14000:2004, ISO 9001:2008, BIFMA, OHSAS 18000:2007, Indian design mark and SGS certification in respect of the products to be supplied against the items mentioned in Annexure-I of the Tender document.
6. The Bidder is required to submit a sum of Rs. 6,00,000/- (Rupees Six Lakh only) as Bid Security i.e. Earnest Money Deposit (EMD) in the form of an Account Payee demand draft of any commercial bank, drawn in favour of '**Zonal Accounts Officer, CBDT, Kolkata**' payable at Kolkata. The EMD shall be submitted along with the Technical Bid.
7. The Bidder is required to submit along with their Tender a sum of Rs. 500/- (Rupees Five Hundred) only as cost of Tender in the form of an Account Payee demand draft of any commercial bank, drawn in favour of '**Zonal Accounts Officer, CBDT, Kolkata**' payable at Kolkata. The EMD shall be submitted along with the Technical Bid.
8. The Bidder is required to furnish along with the Technical Bid self-attested copies of the following.
  - a. PAN Card & Sales Tax, Service Tax, VAT Registration Certificate.
  - b. EPF (Employees Provident Fund) or RPF (Recognized Provident Fund) Registration, ESI Registration, FIRA Certificate, IGBC Certificate
  - c. Audited Balance Sheet for last 2 years F.Y 2012-13 & 2013-14 along with copy of acknowledgment of submission of return of income.
  - d. Copy of Memorandum of Association and Articles of Association.

9. The Bidder should have its own manufacturing plant for manufacture of the items referred in Annexure-I and In-house Testing Lab as specified under BIFMA.
10. The Bidder should own and use the following machinery.
  - a. Spindle Press
  - b. Membrane Press (Multi-foiler machine)
  - c. Edge Bending Machine
  - d. CNC Router Machine
  - e. Hot Press Machine
  - f. MIG welding Machine
  - g. Air Compressor
  - h. Panel Saw
  - i. Beam Saw
  - j. Powder Coating Plant.
11. The Shade of the Furniture's shall be decided by the User after award of the Tender. The period of delay (if any) in communicating the decision of the shades shall be excluded from the time limit of 60 days for supply and installation of the Furniture's.
12. In so far as the supply and installation of mattress and pillow are concerned, the Bidders may procure them from any other reputed and renowned manufacturer and supply to the User subject to overall specifications as mentioned in Annexure-I.

## SECTION - II

### SCOPE OF WORK

1. The Successful Bidder (hereinafter referred to as "Supplier") shall supply all the Furniture as per specifications mentioned in Annexure-I at DTRTI building at 110, Shanti Pally, E M Bypass, Kolkata-700107 and install them at the rooms and areas as identified by the User. The obligation of supplying and installing the furniture shall be complete only when each of the item of furniture is made 'ready to use' at the respective places identified by the user. All charges or expenses required for placing the furniture's at its designated place shall be borne by the Supplier.
2. The Furniture as per Annexure-I shall be supplied and made ready to use by the Supplier within a period of 60 days from the date of receipt of the letter awarding the Tender to the Supplier.
3. The items to be supplied by the supplier should be manufactured by them and should be branded. While filling the Tender document, the Bidder is required to submit a document as per Annexure-II to specify the Model No. as per their standard brochures and paste a picture of the furniture which it considers to match with the specifications of each item of the Annexure-I.
4. The Supplier should ensure that the items to be supplied against the tender pass through necessary quality control, safety and performance standards and certifications like ISO 14000:2004, ISO 9001:2008, BIFMA, OHSAS 18000:2007 Indian design mark and SGS certification.
5. The User may refuse to take delivery of any item of furniture which is found defective. The Supplier shall be responsible for replacement of such defective furniture within a period of 10 days from the date of communication of such defect. The decision of the Director of Income Tax (Trg), DTRTI, Kolkata shall be final in deciding what constitutes a defect. The User shall not be responsible to bear any kind of expenses to be incurred by the Supplier for replacement of defective items of furniture. Any such expenses shall be borne solely by the Supplier and the same shall not be reimbursed or paid by the User.
6. The Supplier shall be responsible to make good any loss or damage caused to any property whether movable or immovable belonging to Income Tax Department and/or loss of life or injury caused to any person while carrying out the supply and installation of Furniture's at the DTRTI, Kolkata Building, at 110, Shanti Palli, E M Bypass, Kolkata - 700107.
7. The Supplier shall be provided opportunity to inspect the site to identify the rooms and areas where each item of furniture's is to be installed. The dates of inspection of the site will be on the date of pre-bid i.e. 25<sup>th</sup> May, 2015.
8. The items of furniture to be supplied and installed shall be brand new furniture and not second hand furniture. The Supplier will be required to certify this in writing before submission of Bill for supply and installation of Furniture's.

## SECTION - III

### INSTRUCTIONS TO THE BIDDERS

1. The Bidders are required to submit the duly filled in Technical Bid, Financial Bid including the Annexure-I which is considered as Part of Financial Bid and Annexure-II along with the respective documents mentioned in the different sections of the Tender Document.
2. Only those Bidders who satisfy the Terms and Conditions of Technical Bid may attend the Pre-bid conference to be held on 25.05.2015 at Room No. 322, DTRTI, Building, 110, Shanti Pally, E M Bypass, Kolkata- 700107, from 11.00 am to 01.30 pm for seeking clarifications on any other matter before submission of quote. The representatives of the bidders shall be allowed to attend the pre-bid conference on production of an authorization letter as referred to in para 10 below.
3. The 'Technical Bid' & 'Financial Bid' shall be placed in two separate envelopes and Superscribed as **'TECHNICAL BID FOR SUPPLY AND INSTALLATION OF FURNITURE AT DTRTI, KOLKATA'** and **'FINANCIAL BID FOR SUPPLY AND INSTALLATION OF FURNITURE AT DTRTI, KOLKATA'** respectively and then placed in a separate cover Superscribed as **"TENDER FOR SUPPLY AND INSTALLATION OF FURNITURE AT DTRTI, KOLKATA"** and sealed. The EMD and the cost of application (Even in case it is downloaded from website) should be included in the envelope of Technical Bid. Duly filled in Annexure-I & II shall be submitted in the envelope containing Financial Bid.
4. The 'User' intends to Purchase items as mentioned in Sl. 1 to 53 of the Annexure-I satisfying the specifications mentioned against each such item. The Bidder shall ensure that they mention in Annexure-II, against the respective column of each item of furniture, the exact model of furniture which they intend to supply in respect of such item along with a photograph of such model.
5. The Bidders should ensure that they satisfy all the conditions as are mentioned in all Sections-I to V of the Tender document and in the Annexures-I & II.
6. Bidders should have the capacity to supply and install all the items of 'Furniture' as referred to in Annexure-I of the Bid document and make it ready for use within 60 days from the date of receipt of the letter communicating the award of the Tender. Extension of contracted delivery period will be at the sole discretion of the 'User', with applicability of penalty clause.
7. Incomplete or unsigned bids or conditional bids or bids without all documents are liable to be rejected. Similarly tendering of false/misleading documents or information will cause disqualification of the bidder and consequent rejection of the Bid.
8. Any attempt to influence the officers or employees of DTRTI, Kolkata by the bidders either directly or indirectly shall result in rejection of the Tender submitted by the Bidders
9. The Bids should remain valid for a period of 120 days from the date of award of the Tender.

10. The Bidders may depute their representatives, duly authorized in writing along with their attested photograph and signature, to witness the opening of tenders on the due date and time. **No one shall be allowed to witness the opening of tenders unless and until proper authorization is submitted.** Any request of postponement of tender opening time, on any ground, will not be entertained.
11. Tender deposited may be allowed to modified or withdrawn till 5.00 pm of 29.05.2015. No correspondence will be entertained to modify or withdraw any Tender thereafter. Any such attempt by the bidder will result in **forfeiture of EMD.**
12. The 'User' reserves the right to accept or reject the tender without assigning any reason.
13. Modification of any of the terms and conditions as are referred in any part of the Tender Document or putting forth own conditions by the bidders would cause the bid to be rejected summarily and would also result in **forfeiture of EMD**
14. A sum of Rs. 500/- (Five Hundred) only and a sum of Rs. 6,00,000/- (Six Lakhs) only shall be submitted by the Bidders along with their bids as cost of Tender Document (even if the Tender document is downloaded from Website) and as Earnest Money Deposit (EMD) respectively. Both the Cost of Tender document and the EMD shall separately be submitted in the form of Account Payee Demand Drafts of any of the Commercial bank drawn in favour of the "Zonal Accounts Officer, CBDT, Kolkata" and payable at Kolkata. The cost of the Tender document submitted by the bidder is non-refundable. EMD is to remain valid for a period of 45 days beyond the final bid validity period. EMD of the unsuccessful bidder will be returned on or before the 30th day after the award of the Tender. The EMD of the successful bidder would be returned, without any interest whatsoever, after the receipt of requisite Performance Security.
15. An amount of Rs. 15,00,000/- (Rupees Fifteen Lakhs) only shall be submitted by the Supplier (Successful Bidder) as the Performance Security. It may be furnished in the form of an Account Payee Demand Draft, Fixed Deposit Receipt from a Commercial Bank or a Bank Guarantee from a Commercial bank. The Performance Security shall remain valid for a period of 60 days beyond the completion of all contractual obligations of the Bidders including warranty obligations. Failure to furnish the Performance Guarantee of requisite amount in time shall result in the forfeiture of EMD.
16. The Tender will be opened on 2<sup>nd</sup> June 2015 at 11.00 am in the Chamber of the Director of Income Tax (Training), Room No.322, DIRECT TAXES REGIONAL TRAINING INSTITUTE, 110, SHANTIPALLY, EM BYPASS, KOLKATA-700107. If due to any exigency, the due date for opening of the Tender is declared a closed holiday or some other reason the User office can't function on that date, then the Tender will be opened on the next working day at the same time.
17. Part payment may be released to the Supplier upon supply and installation of at least 60% of the items covered in the Tender. Such part payment shall be proportionate to the total value of the items so supplied and installed.

## SECTION-IV

### TERMS AND CONDITIONS

1. The Bidders are required to accept the Terms and Conditions mentioned below or in other Sections of the Tender Document. Failure to do so may result in rejection of the Bid submitted by the Bidder.
2. The Bidders are required to study the full Tender document before submitting the Tender and shall put Signature with Seal on all the pages of the Tender document as a proof of having read it.
3. The Bidders should ensure that the items to be supplied against the tender pass through necessary quality control, safety and performance standards and certifications like ISO 14000:2004, ISO 9001:2008, BIFMA, OHSAS 18000:2007, Indian design mark and SGS certification. Preference will be given to the Bidders engaged in manufacturing high quality "Green Furniture" and "Make in India" products. Attested copies of such certificate(s) should be attached with the bid.
4. The items to be supplied should be manufactured by them and should be branded. While submitting the Tender document, the Bidders are required to submit a document as per Annexure-II to specify the Model No. as per their standard brochures and paste a picture of the furniture which it considers to match with the specifications of each item of the Annexure-I.
5. The Total Quote by the bidder in Annexure-I and in the Financial Bid Sl. No. 6 shall be inclusive of all Taxes, Insurance, Freight charges, expenses, charges etc. .The Total quote in the Financial Bid and in the Annexure-I shall be mentioned both in Figures and Words and should be identical. In case of mismatch in figures and words the amount mentioned in words in the Financial Bid would be considered as the quote.
6. The Bidder shall furnish a declaration that the price quoted by it against this tender is not more than the 'Maximum Retail Price' of such items and that the quoted price of such items are the same as applicable to other Government Departments/ Undertakings/ Other Organizations. The Bidder is also required to submit a declaration that there has been no complaint against the quality of the products supplied by them to Government Departments or Public Sector Undertakings/Other organizations.
7. The bidders shall state whether they have been debarred or de-listed by any Government or Quasi-Government agencies or PSU's. If a bidder has been debarred by Government or Quasi-Government agencies, PSU's, this fact must be clearly stated though it may not necessarily cause disqualification. However, in absence of this declaration the bid will be rejected as Incomplete.
8. All the Section I, II, III, IV, V along with the Annexure-I & II and Technical Bid, Financial Bid and Notice Inviting Tender together constitutes the Tender document. The Supplier would be required to sign a contract with the User within 3 working days from the date of receipt of communication awarding the Tender.

9. The Technical bid submitted by the Bidders shall be opened first on the date of opening of Tender. Financial Bids of only such bidders whose Technical Bid is found to be in order shall be opened.

10. The 'Supplier' will be required to furnish a Performance Security as is referred to in Para-15 of Section-III within 30 days of receipt of the Order communicating the award of the Tender. Performance Security should be valid up to 60 days beyond the date of contract. In case the Supplier fails to furnish the Performance Security within the above period, the EMD of the Supplier shall be forfeited.

11. In the event of Supplier failing to submit the Performance Security and/or supply and install the Furniture's, as specified in Annexure-I, the 'User' may, at his discretion, withhold any payment until the completion of the Supply Order. The User may also deduct from the Supplier Liquidated Damages of 2% of the Value of the Supply Order in respect of the delayed/undelivered Furniture for every week or part of a week of delay, subject to the maximum value of the Liquidated Damages being not higher than 10% of the value of delayed Furniture.

12. The Supplier shall have no right to give, bargain, sell, assign, sublet or otherwise dispose of any part of the Supply Order to any third party. In the event of any such acts coming to the notice and knowledge of the User, the Supplier will be blacklisted and the Performance Security/Bid Security as the case may be will be forfeited.

13. The Supply and Installation of 'Furniture' will be on credit. No advance payment will be made to the 'Supplier'. However, Part payment may be released to the Supplier upon supply and installation of at least 60% of the items covered in the Tender. Such part payment shall be proportionate to the total value of the items so supplied and installed. Balance Payment shall be made by the 'User' normally within four weeks of the successful completion of supply and installation of 'Furniture' and submission of relevant invoice/bills with relevant certificates. The 'Supplier' is required to submit all relevant data and bills for supply of furniture provided as per supply order to the User as mentioned below:

- (a) Details for electronic payment, viz. Account holder's name, Bank name, Branch name and address, Account type, Account number, IFSC code, MICR code.
- (b) Signed copy of invoice/bill with proper Seal.
- (c) Guarantee / Warranty certificate.

14. To verify successful supply of Furniture there will be inspection. The mode of inspection will be User inspection, carried out by the Committee appointed by the 'User'.

15. In the event of the Supplier failing to honour the contractual obligation within the stipulated period, the User shall undertake Risk and Expense purchase at the cost of Supplier. If risk purchase is resorted to by the User, then the Supplier shall be liable to pay the additional amount, if any, spent by User as compared to the contractual amount.

16. The Bidders should have its own manufacturing plant for manufacturing the furniture's as referred in Annexure-I. They should have its own In-house testing lab as required under BIFMA

17. All disputes or differences arising out of or in connection with the Supply Order shall be settled by bilateral discussions. Any dispute, disagreement or question arising out of or relating to the Work order or relating to construction or performance, which cannot be settled amicably, may be resolved through arbitration. In case of arbitration between the 'Supplier' and the 'User' on any issue, the final decision would be that of the Arbitrator nominated by the 'User'.

18. The User shall be entitled to recover from the contract amount, any tax, cess, duty or any other Government dues by whatever name called required to deducted at source or otherwise. It shall also be entitled to recover and remit any Government dues by whatever name called from the Contractor if he fails to comply with any statutory law or rule. In such a situation, the amount shall be deducted from the dues of the Contract and remitted to appropriate authorities. The Performance Guarantee shall also stand forfeited.

19. In case of Failure on the part of the Supplier to supply and install the furniture's at proper designated place of the Premises of the User, a penalty for such delay shall be levied @ Rs. 10,000/- for each day of period exceeding the period of 60 days from the date of receipt of communication of award of the tender by the Supplier. Such Penalty shall be recovered from the outstanding bill of the Supplier.

20. Bidders who have the capacity to supply and install all the items referred in Annexure-I shall be allowed to submit Tender. The Bidders are not permitted to submit Tender for part supply and installation of items.

## SECTION-V

### EVALUATION CRITERIA OF PRICE BIDS

1. The Bidders are required to provide the following details, clearly written on the face of the sealed envelope containing the Bid:-
  - a. Complete Name, Address & Contact details of the Bidder
  - b. Tender opening date (as given in the Tender enquiry).
2. The Technical Bid, Financial Bid and Annexure-I & II Format is given with this Tender Document. The Bidders are required to fill it up correctly with full detail.
3. The broad guidelines for evaluation of Bids will be as under:
  - a. The Technical bid submitted by the Bidders shall be opened first on the date of opening of Tender. Financial Bids of only such bidders whose Technical Bid is found to be in order shall be opened and evaluated.
  - b. In Annexure-I, if there is a discrepancy between the rate per unit and the total price that is obtained by multiplying the rate per unit with the quantity, the unit price will prevail and the total price will be corrected. In the Total Quote if there is a discrepancy between the words and figures, the amount in words will prevail for calculation of Quote which however shall be subject to any correction due to the above.
  - d. The Bidder who agrees to supply and install all the furniture's as referred to in Annexure-I and whose Quote is lowest shall be considered for the award of contract subject to his fulfilling all Terms and Conditions referred to in Sections I to V of the Bid Document including the Technical Bid, Financial Bid and Annexure-I & II.
  - e. The Total quote should be inclusive of any taxes, duties, cess, fees etc. by whatever name called or any other charges.

## PROFORMA FOR TECHNICAL BID

The Technical Bid should be supported by the documents indicated. The Demand Drafts in respect of Cost of Tender Document and 'Earnest Money Deposit' should be submitted with the 'Technical bid'.

1. Name and address of the Bidder.
2. Telephone No./Fax No./Mobile No.
3. Website/e-mail address.
4. Permanent Account Number (PAN) (provide proof).
5. Details of VAT & Service Tax registration (provide proof).
6. Whether a Manufacturer of Furniture with own Plant. (Yes/No).
7. Details of Demand Drafts enclosed  
(DD No. and Amount, Issuing Date, Issuing Bank & Branch)  
(i) Cost of Tender Document  
(ii) EMD
8. Turnover for FY as per audited Balance Sheet
  - a. (2012-13, 2013-14)
  - b. 2014-15 (estimated)
9. Details and proof of orders fulfilled during the last three years
10. Whether debarred or Black-listed on any occasion
11. Whether any criminal proceedings pending or initiated.
12. Whether all conditions in Sec-I to Sec-V & Annexure-I, II are accepted. (Yes/No)

### DECLARATION

I /we hereby certify that the information furnished above is true and correct to the best of my/our knowledge. I/we understand that in case any deviation is found in the above statement at any stage. I /we will be blacklisted, my/our earnest Money Deposit (EMD) forfeited and that I/we will not have any dealing with the Department in future.

I/ We also further certify I/We are authorized and competent to make this declaration.

Place:

Date:

\_\_\_\_\_  
Signature of Bidder/Authorised Person

Name: \_\_\_\_\_

Rubber Seal of the Bidder.

**PROFORMA FOR FINANCIAL BID**

1. Name of the Bidder :
2. Address (with Tel. No. & Email Id)
3. Contact Person(s) (with mobile No. & Email Id)
4. Address of the Manufacturing Plant.
5. Whether the Total Quote includes all Taxes, Cess, duties etc. by whatever name called and all charges (Yes/No)
6. The All Inclusive Total Quote for all the items of Sl. No. 1 to 53 of Annexure-I (Mention both in Figures and words)
7. Whether the Price of each item is more than the Maximum Retail Price? (Yes/No)

**DECLARATION**

I /we hereby certify that the information furnished above is true and correct to the best of my/our knowledge. I/we understand that in case any deviation is found in the above statement at any stage. I /we will be blacklisted, my/our earnest Money Deposit (EMD) forfeited and that I/we will not have any dealing with the Department in future.

I/ We also further certify I/We am/are authorized and competent to make this declaration.

Place:

Date:

\_\_\_\_\_  
Signature of Bidder/Authorised Person  
Name: \_\_\_\_\_  
Rubber Seal of the Bidder.

PURCHASE OF FURNITURES FOR DTRTI, KOLKATA				
SI.	DESCRIPTION OF PRODUCTS	Quantity	Rate per unit (Rs)	Amount *(Rs)
	<b>A - HOSTEL , GUEST HOUSE AND SUITES</b>			
1	<p>Supply &amp; Installation of <b>Single Bed with Mattress &amp; One Pillow for Hostel Rooms</b> - from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>A. Single Bed : Overall Size</b>  Length - 2000 to 2100 mm  Width - 1000 to 1100 mm  Height - 800 to 900 mm ( Head board )</p> <p><b>a) Frames structure</b>  Bed Structure should consist of metal frames made of M.S. Channels of minimum 1.0 mm thickness with supporting brackets/stiffners and powder coated of 50 micron thickness Horizontal plinths and bottom plinth should be made of 18 mm and above. Thick Prelaminated Particle Board.</p> <p><b>b) Head board</b>  Head board should be made of 18 mm thick Prelaminated Particle board with H.D.F. foil wrapped decorative trims fixed to it.</p> <p><b>c) Tail board &amp; Side rail</b>  Tail board should be made of 18 mm thick Prelaminated Particle board with H.D.F. foil wrapped decorative trims fixed to it.  Side rail should be made of 18 mm thick Prelaminated Particle board with H.D.F. foil wrapped decorative trims fixed on to it.</p> <p><b>d) Mattress Panel</b>  Mattress panels of Bed should be made of 18 mm thick Prelaminated Particle Board with all the exposed edges are edge banded with 0.8 mm thick PVC edge banding.</p> <p><b>B. Mattress :</b>  The Mattress should be of 5" thickness and made out of a combination of PU Foam &amp; Coir. The size should commensurate with the bed size</p> <p><b>C. Pillow :</b>  The Pillow size should be of 17" x 27" and should be made of Micro Fibre</p>	63 No.s		
2	<p>Supply &amp; Installation of <b>Dressing Table for Hostel Rooms</b> - from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>Overall Size: Dressing Table</b>  <b>Depth - 400-500 mm, Width - 400-500 mm, Height - 1700-1800 mm</b></p> <p><b>Panels of Dressing table</b> should be made of 18 mm thick Prelaminated Particle Board .All the exposed edges should have 0.8 mm thick PVC edge banding.</p> <p><b>Side panels</b> should be made of 18 mm thick Prelaminated Particle board with decorative trims fixed on to it.</p> <p><b>Mirror panel</b> should be made of 18 mm thick particle board with 6 mm thick mirror fixed on to it.</p> <p><b>Hardware</b> - High quality like Roller slides hinges, minifix, dowels.</p>	44 No.s		
3	<p>Supply and Installation of <b>Computer Table in Hostel rooms, Guest House and Suites</b> - from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>Actual size 1015 x 600 x 865 mm (variation upto ± 10%)</b>  25mm Prelam Particle Board, 15mm Prelam Particle Board</p> <p><b>Metal Parts:</b>  1) BM Slide for Keyboard -350 mm  2) Castor Mounting Plate , Lock Patti  3) High quality fitting &amp; wooden dowel.</p>	83 No.s		

4	<p>Supply &amp; installation of <b>Computer Chair for Hostel room &amp; Guest house and Suites</b> - should be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>SEAT SIZE: 45 cm (W) x 42 cm(D) (variation upto ± 10%)</b>  <b>BACK SIZE: 39cm(W) x 38cm(H) (variation upto ± 10%)</b></p> <p><b>SEAT/BACK ASSEMBLY:</b>  The seat should be made from 1.2cm thick hot pressed plywood and back should be injection moulded from Co-polymer Polypropylene upholstered with fabric and moulded Polyurethane foam together with seat and back covers. The back foam should be designed with contoured lumbar support for extra comfort.</p> <p><b>ARMREST ASSEMBLY:</b>  The one-piece armrests should be injection moulded from black Nylon. The armrests should be fitted to the seat with armrest connecting brackets made of 0.5cm thick. HR steel.</p>	83 No.s		
5	<p>Supply &amp; installation of <b>Steel Almirah for Hostel rooms, Guest house and Suites</b> - should be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>DIMENSION OUTER – 1950 x 900 x 500 mm (variation upto ± 10%)</b>  Should be Multi bend construction fastener free Slim and sleek <b>body</b> with a handle enhanced by a snap shut mechanism. Two tone finish. Elegant skirting cover to cover legs &amp; should provide an additional space for storage and locker unit. Leveling screws should be provided below the legs for sturdy stand even on uneven surface.</p> <p>a. Top, bottom, LH &amp; RH sides, Door and back material should be made from a combination of CRCA 0.8 mm &amp; 0.6 mm Thickness.  b. Door Steel Hinged Door, Handle &amp; Base Aesthetically appealing, Ergonomic, flush with door made from Zinc alloy  c. 4 No.s adjustable shelf of CRCA material thickness = 0.6 mm.  d. Locks: 3 way 90° Removable key type Cam lock &amp; locking mechanism.  e. 4 Nos. leveling screws  f. 2 hanging rods half or 1 hanging rod full.  g. Fixed Half locker on RH side, Hinged Door, 2 way Cam lock with Knob type handle</p>	83 No.s		
6	<p>Supply &amp; Installation of <b>Dressing table with Stool for Guest house and Suites</b> - from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>Overall Size : Dressing Table</b>  <b>Depth - 400-500 mm, Width - 400-500 mm, Height - 1700-1800 mm</b></p> <p><b>Overall Size : Dressing Stool</b>  <b>Depth - 300-350 mm, Width - 300-400 mm, Height - 400-500 mm</b></p> <p>Panels of Dressing table &amp; Stool should be made of 18 mm thick Prelaminated Particle Board. All the exposed edges should have 0.8 mm thick PVC edge banding.  <b>Drawer front &amp; Door</b> should be made of 18 mm thick Prelaminated Particle board with H.D.F. foil wrapped decorative trim fixed on to it.  <b>Mirror panel</b> should be made of 18 mm thick particle board with 6 mm thick mirror fixed on to it.  <b>The mirror frame</b> should be made of Powder coated (50 microns) MS square pipe of thickness 1.2 mm.  <b>Stool seat</b> should be made of foam with fabric wrapped on to it.  <b>Hardware</b> - High quality like Roller slides hinges, minifix, dowels.</p>	20 No.s		

7	<p>Supply &amp; Installation of <b>Double bed with Mattress &amp; Two Pillows for Guest House and Suites</b>- from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>A. Double Bed : Overall Size</b>  Length - 2000-2100 mm  Width - 1500-1600 mm  Height - 800-900 mm ( Head board )</p> <p><b>a) Frames structure</b>  Bed Structure should consist of metal frames made of Powder coated M.S. 25 mm square Pipes of 1.2 mm Thickness &amp; M.S. Channels of 1.0 mm thickness. Partition panels &amp; Plinths should be made of 25 mm Thick Prelaminated Particle Board.</p> <p><b>b) Head board</b>  Head board should be made of 25 mm thick P.V.C. membrane pressed MDF board/PLB.</p> <p><b>c) Tail board &amp; Side rail</b>  Tail board should be made of 18 mm thick Prelaminated Particle board with H.D.F. foil wrapped decorative trims fixed on to it.  Side board, mattress panels, bottom panels of Bed should be made of 18 mm thick Prelaminated Particle Board with all the exposed edges banded with 0.8 mm thick PVC edge banding.</p> <p><b>B. Mattress</b>  The Mattress should be of 5" thickness and made out of a combination of PU Foam &amp; Coir. The size should commensurate with the bed size</p> <p><b>C. Pillow</b>  The Pillow size should be of 17" x 27" and should be made of Micro Fibre. Two pillows should be supplied in each Guest House Rooms &amp; Suites i.e 20 x 2 = 40 No.s</p>	20 No.s		
8..	<p>Supply and Installation of <b>Sofa Set 2+1 in Suites</b> - will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>Total Length 1300-1500 (two seater), 800-900 (one seater), 800-850 (width)</b>  <b>STITCHING:</b> THREAD , Poly Proplin of Nylon , Polyester of PVC top Thickness 0.9 mm</p> <p><b>FRAME :</b> TROPICAL WOOD / PINE WOOD/ RUBBER WOOD with Anti – Termite Treatment (Borex Powder Treatment).</p> <p><b>Thickness of Plywood to be used-</b> 12mm&amp; 18mm of IS 303 Commercial Plywood. PVC/Fabric</p>	13 No.s		
9.	<p>Supply and installing of <b>Sofa Set 3+1+1 in Suite - 2</b> will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>Total Length 1700-2000(3 Seater), 800-900(1 Seater), 800-850 (width) ( Size variation ±10% )</b>  <b>STITCHING:</b> THREAD , Poly Proplin of Nylon , Polyester of PVC top Thickness 0.9 mm</p> <p><b>FRAME :</b> TROPICAL WOOD / PINE WOOD/ RUBBER WOOD with Anti – Tremite Treatment (Borex Powder Treatment).</p> <p><b>Thickness of Plywood to be used -</b> 12mm &amp; 18mm of IS 303 Commercial Plywood. PVC/Fabric</p>	2 No.s		
10.	<p>Supply and Installation of <b>Centre table in the Suites</b> - will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>Overall sizes of 1000 (W) x 600 (D) x 400 (H) mm (Size variation ±10%)</b>  Should be of Impeccable natural grains of the wooden element perfectly.  Tampere Glass top 10mm thick, Rubber Wood tapered legs, Cut Floral design of MS sheet of 1.2mm thickness, etc.</p>	15 No.s		

	<b>B - RECEPTION AND COMMON AREAS</b>			
11.	<p>Supply and Installation of <b>Centre table in Reception</b> - will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA. Certified Manufacturers.</p> <p><b>Overall size - 1100 x 600 x 500 mm (variation upto ± 10%)</b> Overall made up of powder coated/crome plating Metal tube and tempered glass of dimension 1100X600X8mm (variation upto ± 10%) and having following feature:-</p> <p>a. Frame and legs made up of 50 micm powder coated MS powder coated Metal tube of min. thickness 1.5mm b. Table Top 12 mm thick Tempered glass of dimension (1100x600x8m) (± 10%) respectively.</p>	6 No.s		
12.	<p>Supply &amp; Installation of <b>3 Seater Sofa in reception</b> -shouldbe from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMACertifiedManufacturers.</p> <p><b>Overall size: Length - 1700-1800mm Height - 1300-1500 mm ; Seating Area Length - 800-900</b> The entire assembly shall be woven with Nylon Polyester stitched,PVC top , middle fabric polyester knitted, fabric</p> <p><b>a. Frame</b> The frame structure should be made up of high quality kiln seasoned and chemically treated made wood i.e. tropical wood/pinewood/rubber wood.</p> <p><b>b.Seat assembly</b> The seat cushion should be made up min: 175 mm multi layered Foam with polyfill PVC Upholstery over the foam to keep it wrinkle free &amp; soft. The seat should have cushions of min. 75 mm thickness having elastic webbing.</p> <p><b>c. Back Assembly</b> The Back Assembly should comprises of min. 75mm thickness of foam with polyester polyfill outer layer and min 50 mm thickness elastic webbing. PVC/Fabric</p>	4 No.s		
13.	<p>Supply and placement of <b>Lobby Chairs in the Corridors</b> - will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers. <b>3 seater with 2 arms &amp; cushion tandem.</b></p> <p><b>1. CROSS BEAM:</b> Should be made up of approved colour powder coated rectangular M.S.ERW tube having 8.0cmx 4.0cmx0.2</p> <p><b>2. LEG AND ARMREST:</b> Should be chrome plated made of cold rolled steel with 0.12 cm thinkness.</p> <p><b>3. SEAT/BACK SHELL:</b> Should be powder-coated perforated shell made from cold rolled M.S. sheet 0.14 cm thickness. The Side Bar should be made of Chrome plated solid steel 3.0 cm x 1.2 cm with fluting and plastic inserts. The Shell should be assembled on the Cross Beam with help of M8 Bolts (Per Seat - 8 nos. Seat to Bracket and 4nos. Bracket to Cross Beam).</p> <p><b>4. CUSHION (optional feature):</b> The seat &amp; back cushion should be made up of PU foam upholstered with leather cloth or fabric with plywood. Bidders must have Green-guard certificate and green assurance certificate for few of its product for environment friendly practice</p> <p><b>5. Size - Seat - 47.8 cm(W) x 44.6 cm (D) ( Size variation ±10% ) 41.6 cm (W) x 23 cm (H) ( Size variation ±10% )</b></p>	10 No.s		

<b>C - CANTEEN AND STORE</b>				
14.	<p>Supply and placement of <b>Dining Table in Ground Floor Canteen</b> - will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.  <b>Size : 1135 x 1175 x 750 mm (variation upto ±10%)</b></p> <p><b>1. Work –Surface</b> PVC foiled 25mm Thick, Base Material -25mm MDF board.  PVC Membrane foil on top 8 X 2mm deep groove on centre of the table as graphics.  <b>2. Understructure:</b> Bend pipe understructure of MS. Powder coated Pipe dia 38mm fitted with top by SS machine screwa.  <b>3. Legs :</b>MS powder coated legs for PU top &amp; SS legs for membrane top.38mm dia pipe legs are fixed with understructure and table top.  <b>4. Glide:</b> plastic Glide fixed at the understructure to prevent the damage of table top during stacking.</p>	12 No.s		
15.	<p>Supply and placement of <b>Canteen Chairs in Ground Floor</b> will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p>Seat and back shell should be injection moulded in Polypropylene.  •Tubular frame should be of 19mm Dia stainless steel tube / MS tube.</p>	48 No.s		
16.	<p>Supply and placement of <b>Token Table at Ground Floor Canteen</b> will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.  <b>Table of size (1325-1375) x (650-700mm)</b> 25mm Prelaminated boards with 2mm PVC edge.</p> <p>Tops Work surface The Panels are made from 18+ 0.5 mm thk Pre- Laminated Boards as per with 2mm thick PVC Edge banding on all sides.  Understructure: C-Frame Made from 0.9+- 0.9mm thick powder coated 50 microns, CRCA powder coated MS Tubular Frame : Sq.25.4 mm x 1.2+ mm Thk MS ERW tube.  Modesty Panel Made from 1.0 +0.09mm thick powder coated 50microns</p> <p><b>Storage Shell</b> : 0.5 +- 0.07 mm Thick CRCA MS.  <b>Drawer Tray</b> : 0.5 +- 0.07 mm Thick CRCA MS.  <b>Drawer Front</b> : 0.8+- 0.1 mm Thk CRCA MS  <b>Lock</b> : 10 Lever Cam Lock  <b>Handles</b> : Built in Plastic.</p>	1 No.		
17.	<p>Supply and placement of <b>Multiflex Single Side Rack System in STORE ROOM</b>- will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.  <b>Detailed specifications are as given below.</b></p> <p>M.S. powder coated Angles in Verticals supports  Decking Horizontals Panels should have 6 bends &amp; get bolted to the Angles at each of the four corners.  Straps of suitable length are to be provided wherever required depending on the configuration (Height/Depth), for ensuring stability of the entire system  Corner Plates is to be provided for ensuring rigidity of the structure.  All the nuts and bolts should be Galvanized.</p>	10 No.s		

<b>D - LECTURE HALL AND COMPUTER LAB</b>				
18.	<p>Supply and Installation of <b>Seating cum desk system for lecture room having 2 seating row</b> arrangement in each column having mid type desk Module consisting of components : MDF Work Top, Shelf and Front Panel fixed to Welded MS Framework. Module Components :</p> <ol style="list-style-type: none"> <li>1. Welded MS Framework (1500mm X 350mm X 725mm) Welded MS framework to have Formed Metal Leg Component made out of MS Box Section of size 80mmX40mmX 680MM welded with MS Brackets made out of 1.2mm thick MS sheet. Formed Metal Leg Component to be welded to 3 nos of 60mm X 30mm X 1.2mm thk powder coated MS box section.</li> <li>2. Work Top (1500mm X 425mm X 25mm) To be made in 25mm thk Post Formed Pre laminated MDF. Work Top to be fixed to the framework with required fittings.</li> <li>3. Shelf ( 1500mm X 300mm X 25mm ) To be made in 25mm thk Post Formed Pre Laminated MDF. Shelf to be fixed to the framework with required fittings.</li> <li>4. Front Panel (1500mm X 25mm X 740mm) To be made in 25mm thk Pre Laminated MDF. Front Panel to have 130mm high band of colour laminate on top. Panel to be fixed with the frame with required fittings.</li> </ol>	208 No.s (Total Seating Capacity)		
19.	<p>Supply and placement of <b>Modular Work Station for Trainees (Computer Lab.)</b> - from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers. <b>SIZE: 900W X 600D X 750HT MM TABLE TOP AND 1200HT PARTITION (variation upto ±10%)</b> <b>Partition:</b> Main Partitions should be of NEO 50 partition based system made up of MS Steel. Fabric tile wrapped on 6mm MDF Board, Fabric Magnetic tile wrapped on 6mm MDF Board with G I Sheet and Glass Markers 3mm glass pasted with frosted sticker, Laminated tile 6mm Pre-Lam Particle board. <b>Table top</b> should be made of 25mm Pre laminated boards with 2mm PVC edge banding, supported on 18mm thick gable ends and MS brackets. Raceways : 120 / 150 mm MS <b>Raceways</b> should be provided below the table top and at skirting for power and data cable management. All trim covers should be made up of Aluminium and corner caps and end caps should be made up of Plastic. <b>Accessories</b> - ABS Key Board Tray without Mouse Pad, CPU Trolley in metal on castors and 18mm PLB Mobile Pedestal of size 400w x450d x 640ht - Pedestal should be made of PLB with two drawer unit and one filing unit. The drawer units should be made mobile with the use of castors. The drawer units should have combination locking mechanism.</p>	50 No.s		
20.	<p>Supply and placement of <b>Modular Work Station for Trainees (Computer Lab.)</b> - from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers. <b>SIZE : 900 mm (W) X 600 mm (D) X 750 mm (HT)(variation upto ±10%).</b> TABLE TOP Partition : Main Partitions should be NEO 50 partition based system made up of MS Steel. Laminate tile 6mm PreLam Particle board Table top should be made of 25mm Pre laminated boards with 2mm PVC edge banding supported on 18mm thick gable ends and MS brackets. Raceways: 120 / 150 mm MS Raceways should be provided below the table top and at skirting for power and data cable management. All trim covers should be made up of Aluminium and corner caps and end caps should be made up of Plastic Accessories - ABS Key Board Tray without Mouse Pad , CPU Trolley in metal on castors and 18mm PLB Mobile Pedestal of size 400 mm x450 mm x 640 mm Pedestal should be made of PLB with two drawer unit and one filing unit. The drawer units should be made mobile with the use of castors. The drawer units are to be provided with combination locking mechanism.</p>	35 No.s		

21.	<p>Supply and placement of <b>Computer Chair for Computer Lab -</b>  <b>SEAT/BACK ASSEMBLY:</b> The seat should be made of Injection molded Plastic outer &amp; inner. Plastic Inner should be upholstered with fabric and moulded Polyurethane foam. The back to be made of 1.2mm hot-pressed plywood &amp; upholstered with fabric and moulded Polyurethane foam and back covers.</p> <p><b>BACK SIZE (FOR 9T02AS/AX):</b> 46.0 cm (W) x 50.5 cm (H) <b>(variation upto ±10%)</b>  <b>SEAT SIZE (FOR 9T02AS/AX):</b> 46.0 cm (W) x 48.0 cm (D) <b>(variation upto±10% )</b>  <b>BACK COVERS:</b> Back cover should have mesh finish.  <b>ARMRESTS :</b> Adjustable.  <b>FRONT PIVOT SYNCHRO MECHANISM:</b> The adjustable tilting mechanism should be designed with 360 degree revolving type,Side tilt tension adjustment should be operated in seating position.  <b>SEAT DEPTH ADJUSTMENT:</b> Seat depth adjustment should be integrated in the seat through a sliding mechanism and should also have seat depth adjustment.</p>	85 No.s		
<b>E - CHAMBERS OF OFFICERS</b>				
22.	<p><b>10 SeaterConference Table Veneer finish in DIT Room - Overall size: 2400 mm (W) X 1200 mm (D) X 750 mm (HT)</b>  <b>WorkSurface ( Size variation ±10% )</b>  <b>Veneer/PLB - 32mm Thick Base Material 18+ 12mm MDF board, Natural Veneer 0.5 mm on Top surface 0.6mm balancing laminate on bottom surface Chamfer edges PU Matt painted Veneer portion of work-surface should be finished with PU Matt paint.</b>  <b>Membrane - 32mm Thick Base Material 18+ 12mm MDF board 0.6mm balancing laminate on bottom surface.</b>  <b>Laminate - 32mm Thick Base Material 18+ 12mm MDF board Post-laminated work surface with 0.6mm laminate on top and 0.6mm laminate on bottom 2 Veil and Cross Member 18mm Thick Base material 16mm Plain particle board Post-laminated with 0.6mm Top laminate on either side 2mm Thick and 0.8mm Thick PVC edge banding of matching colour on outer edges of Veil 0.8mm Thick PVC edge banding of matching colour on outer edges of cross member 3 Legs .</b>  <b>The Plastic glide holder should have provision for wire entry and glide fixing 0.4mm PVC membrane foil using wrap around technology.</b>  <b>The foil should be pre-coated with PU layer for better scratch and wear resistance 2mm Thick PVC edge banding on straight top side edge &amp; specially designed chamfered T beading fixed at bottom side edge for sleek look Made from 1.6mm Matt silver Anodized Aluminium extrusion.</b>  <b>Legs should be assembled together with a plastic glide holder at bottom and 5mm thick MS powder coated sheet at top.</b>  <b>The wire carrying should be such as to facilitate through the hollow space between two leg extrusions and the wires should be concealed between removable rigid PVC extrusions in the leg.</b></p>	1 No		
23.	<p>Supply and placement of <b>High Main Desk in DIT Room</b> will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.  <b>All dimensions are in mm with(variation upto ±10%)</b>  <b>MAIN TOP:MDF + VENEER + PU Coating, Size :3600 mm(W) x 1080 mm (D)x 750 mm(H) ; TOP THICKNESS – 90 mm</b>  <b>MOBILE PEDESTAL: MDF + Veneer + PU Coating ,Size :480 W X 640 D X600 H mm.</b>  <b>ERU TOP: MDF + VENEER + PU Coating, Size :1900 mm(W) X 480 mm (D) X 550 mm (H) (Not From Ground with Castors), TOP THICKNESS – 25 mm.</b>  <b>PU COATING HARDNESS - 1.5 H.</b></p>	1		

24.	<p>Supply and placement of <b>Mid Back Conference Chair</b> - .</p> <p><b>SEAT/BACK ASSEMBLY:</b> The seat should be made up of 1.2cm thick hot pressed plywood. The Back should be made up of injection moulded glass filled nylon &amp; upholstered using Net fabric with high tenacity yam. SEAT SIZE(Standard Seat Depth): 47.0 cm. (W) x 49.5 cm. (D) (variation upto <math>\pm 10\%</math>)  <b>BACK SIZE</b> 45 cm (W) x 54 cm (H) (<b>variation upto <math>\pm 10\%</math></b>)  <b>HIGH RESILIENCE (HR) POLYURETHANE FOAM:</b> The HR polyurethane foam.  <b>ARMRESTS (ADJUSTABLE):</b> The armrests should have an Up-Down adjustment of 8.5 cm to be provided in armrest structure. Armrest Top should have an integrated layer of Thermoplastic Elastomer (TPE).  <b>ARMRESTS:</b> The armrests should be made of plastic injection moulded nylon with textured top.  <b>LUMBAR SUPPORT ASSEMBLY:</b> The Lumbar support should consist of polypropylene pad with moulded polyurethane foam &amp; covered with polyester fabric. Lumbar pad Height should be designed to adjust through two projecting knobs provided on the rear side of the pad. Lumbar pad should have an adjustment of 8 cm in height.  <b>FRONT PIVOT SYNCHRO MECHANISM:</b> The adjustable tilting mechanism should be designed with 360° revolving type, Single point control, Tilt tension adjustment etc.  <b>NECKREST :</b> The Neckrest assembly should consist of polypropylene pad with moulded polyurethane foam &amp; covered with polyester fabric. Neckrest should be fixed to Back Assembly through Neckrest connector. Neckrest assembly should have an height adjustment of 4.2 cm and rotation  <b>PNEUMATIC HEIGHT ADJUSTMENT:</b> The pneumatic height adjustment should have an adjustment stroke of 10cm.  <b>PEDESTAL ASSEMBLY:</b> The pedestal should be injection moulded in approved colour 30% glass-filled Nylon and fitted with 5 nos. twin wheel castors.  <b>TWIN WHEEL CASTORS:</b> The twin wheel castors should be injection moulded in Nylon.</p>	10 No.s		
25.	<p>Supply and placement of <b>Main Chair Hi Back with Head rest in DIT room</b> -will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>SEAT/BACK ASSEMBLY:</b> The seat should be made up of 1.2 cm thick hot pressed plywood upholsteredwith leather and moulded Polyurethane Foam. The back foam should be designed with contoured lumber.</p> <p><b>PCH (VERY HIGH BACK) SIZE:</b> 53 cm (W) X 79 cm (H) (<b>Variation upto <math>\pm 10\%</math></b>)  <b>SEAT SIZE:</b> 49.0cm.(W) X 48.0cm.(D) (<b>Variation upto <math>\pm 10\%</math></b>)  <b>SEAT-BACK CONNECTING SPINE:</b>The seat and back should be assembled together with a 9 cm (w) spine made of 0.8cm thick HR steel with powdercoating.  <b>ARMREST ASSEMBLY:</b>The armrest assembly comprises of three parts viz. the armrest support tube and P.U.armrest and the armrest top. The armrest tube assembly should be made of 2.54cm(1") x 16 BG. M.S. E.R.W. support tubes and Chrome plated. The P.U. armrest should be made of black integral skin polyurethane.  <b>FRONT PIVOT SYNCHRO TILT MECH. :</b> The mechanism is designed with 360° revolving type, Seat tilt &amp; Black tilt, Tilt tension adjustment &amp; Static seat depth adjustment etc. complete.  <b>SEAT BASE ASSEMBLY :</b> The seat base assembly should be designed with 360° revolving type without back tilt.  <b>PNEUMATIC HEIGHT ADJUSTMENT (f):</b> It should have an adjustment stroke as approved  <b>BLOW MOULDED BELLOW :</b> The blow should have 1 piece and blow moulded in approved colour Polypropylene.</p>	2 No.s		
26.	<p>Supply and placement of <b>High back unit in DIT Room</b> will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.</p> <p><b>All dimensions are in mm with(variation upto <math>\pm 10\%</math>)</b>  <b>Back Unit :</b> MDF + VENEER + PU Coating &amp; GlassDoors Size : 1000 mm(W)x 480 mm (D)x 2035 mm (H) ; GLASS THICKNESS – 5 mm.</p>	1 No.		

27.	<p>Supply and placement of <b>Visitor Chair Mid back in DIT Room</b> -  SEAT/BACK ASSEMBLY: The seat should be made up of 1.2 cm thick hot pressed plywood upholstered with leather and moulded Polyurethane Foam.  PCH-9202RV/XV (MID BACK) SIZE: 53cm(W) X 54cm(H)(<b>variation upto ±10%</b>)  SEAT SIZE: 49cm(W) X 48cm(D)(<b>variation upto ±10%</b>)  SEAT-BACK CONNECTING SPINE:The seat and back are arrested together with a 9.0cm. (w) spine made of 0.8cm thick HR steel. The spine is powder-coated.  ARMREST ASSEMBLY:The armrest assy. comprises of three parts viz. the armrest support tube and P.U.armrest and the armrest top. The armrest tube assy. is made of 2.54cm(1") x 16 BG. M.S. E.R.W support tubes and Chrome plated. The P.U. armrest is made of black integral skin polyurethane.  The mechanism should be designed with 360° revolving type, Tilt tension adjustment, static seat depth adjustment etc. complete.  SEAT BASE ASSEMBLY: The seat base assembly is designed with 360° Revolving type without back tilt.  PNEUMATIC HEIGHT ADJUSTMENT: It should have an adjustment stroke of 12 cm.  BLOW MOULDED BELLOW : The blow should be in 1 piece and blow moulded in black Polypropylene.  PEDESTAL ASSY: The pedestal should be made of die-cast aluminium with buffing finished. It should be fitted with 5nos. twin wheel castor.  TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in approved colour of Nylon.</p>	4 No.s		
28.	<p>Supply and placement of <b>Sofa set 3+1+1 in DIT Room</b>  Total Length 2060 mm (3 seater) &amp; 1050mm ( 1 seater), Total Width 950mm, Total Height 800mm,  Seating Area Width 520mm, Seating Area Length 480mm, Seating Area Height from Ground 370mm,  Arm Height 250mm, Arm Length 410mm, Back Height from Arm 180mm, Back Width 350mm, Arm Width 290 mm (variation upto +_ 10%).  Wooden Fascia should be made of MDF with Melamine coating  Leg Diameter: Dia=55 mm, Height= 35 mm  STITCHING: NYLON as per direction ;MDF WOODEN FASCIA WITH MELAMINE COATING ; TROPICAL SEASONED HARD WOOD, PARTICLE BOARD  PU (PURE LEATHER).</p>	1 No.		
29.	<p>Supply and placement of <b>Main Desk for Addl.DIT</b> -  <b>Overall Size 2200 mm X 1000 mm X 760 mm.(variation upto +_ 10%)</b>  Should have scratch and stain resistant polyester finish.  This high end premium suite should comprise of a main desk with a conferencing facility , an extended return unit. The Tops, Drawer, Fronts &amp; center Doors should be made with Veneer/Particle board.  <b>Desk-Top:</b> Work surface 40mm thick (18mm MDF + 18mm MDF batons + 4mm Natural Veneer) .Veneered portion of work surface should have high gloss polyester finish.  <b>Understructure :</b>  <b>Legs:</b> Made form 1.6mm thick MS clad with strips of MDF. Hollow construction of legs facilitates wire management.  <b>Modesty &amp; Side Panel:</b> 18mm thick MDF, pigmented black and coated with melamine.  <b>Storage Drawer Unit :</b> Unit Body should be constructed form 18mm thick MDF boards and have combination of 2 box drawers + 1 Filing drawer.  Drawers Should be mounted on double extension Ball Slides. Drawer fronts should be of Natural Veneer coated with High gloss Polyester and made of 23mm (18mm MDF+4mm Natural Veneer+1mm DL) and drawer body made of 14mm MDF (12mm MDF+1mm DL +1mm DL).</p>	2 No.s		

30.	<p>Supply and placement of <b>Back Unit Addl.DIT \</b>  <b>Overall Size 1810 mm X 460 mm X 470 mm. (variation upto +_ 10%)</b>  This should have scratch and stain resistant polyester finish. This product should be high end with stain resistant polyester finish. It should double up as a showcase.  <b>Back Unit</b> : Door 23mm thick Decorated Laminate (BDL).  <b>Shelves and Partitions</b> : 23mm thick Decorated Laminate (BDL) 18mm thick MDF, pigmented of approved colour and coated with melamine.  <b>Towers</b>: With 18mm thick MDF</p>	2 No.s		
31.	<p>Supply and placement of <b>Extended Return Unit (ERU) for Addl.DIT -</b>  <b>Overall Size 1360 mm X 450 mm X 640 mm, ( Size variation ±10% )</b>  <b>Top</b> : Work surface 40 mm thick (18mm MDF + 18mm MDF batons + 4mm Natural Veneer / PLB ) Veneered portion of work surface should be finished with high gloss polyester.  <b>Understructure</b>: Modesty Panel 18mm thick MDF Pigmented of approved colour and coated with melamine.  <b>Storage</b> : Drawer Unit : Unit Constructed from 18mm thick MDF boards has combination of 2 box drawers + 1 Filing drawer. Drawers should be mounted on double extension Ball Slides.  Drawer fronts should be of Natural Veneer coated with High gloss Polyester and made of 23mm (18mm MDF+4mm Natural Veneer+1mm DL) and drawer body made of 14mm MDF (12mm MDF+1mm DL+1mm DL).</p>	2 No.s		
32.	<p>Supply and placement of <b>Main Chair PCH Very High Back for Addl.DIT</b> - will be from ISO 9001:2008, ISO 14001, OHSAS 18000, BIFMA Certified Manufacturers.  <b>SEAT/BACK ASSEMBLY</b>: The seat should be made up of 1.2cm thick hot-pressed plywood, upholstered with pure leather (Black) at body contact areas and polyurethane foam. The back is made up of Dia 10mm M.S tubular frame, upholstered with pure leather at body contact areas.  <b>ARMRESTS</b>: The adjustable armrest top should be soft touch, upholstered with pure leather mounted on to an injection moulded height adjustable type armrest.  <b>SYNCHRO MECHANISM</b>: The mechanism should be designed with 360 degree revolving type, Single point control &amp; Tilt tension adjustment.  <b>CONNECTING SPINE BRACKET</b>: Spine bracket should be made of powder coated M.S. plate connecting the back with proper mechanism.  <b>PNEUMATIC HEIGHT ADJUSTMENT</b>: The pneumatic height adjustment should have an approved adjustment stroke.  <b>PEDESTAL ASSEMBLY</b>: Pedestal should be made of High Pressure Die-cast Aluminium / Nylon fitted with 5 nos. twin wheel nylon castors (castor wheel diameter 5 cm).</p>	2 No.s		
33.	<p>Supply and placement of <b>Mid Back Visitor Chair for Addl.DIT -</b>  <b>SEAT/BACK ASSEMBLY</b>: The seat should be made up of 1.2cm thick hot-pressed plywood, upholstered with pure leather at body contact areas and polyurethane foam. The back should be made up of Dia 10mm M.S tubular frame, upholstered with pure leather at body contact areas.  <b>ARMRESTS</b> : The adjustable armrest top should be soft touch upholstered with pure leather/PU mounted on to an injection moulded height adjustable type armrest.  <b>LEG FRAME ASSEMBLY</b>: Leg frame welded assembly should be made from 38mm X 19mm X 1.2mm elliptical MS ERW tube with base plate for seat fixing.</p>	6 No.s		
34.	<p>Supply and placement of <b>3+1+1seater Sofa for Addl.DIT -</b>  Total Length 1980 mm (III seater), 975 mm (I seater) , Total Width 885mm for both 3 &amp; 1 Seater (<b>variation upto +_ 10%</b>)  STITCHING: THREAD Same colour Nylon/ Polyester  FABRIC: PVC top coat, middle coat , fabric polyester knitted, fabric  FRAME MATERIAL : pine wood  SEAT FOAM: block foam ; BACK FOAM : block foam  BELT/ WEBBING MATERIAL: 48mm wide for Backs and 72mm wide for seat, inter woven for better support.  LEG MATERIAL: Mild Steel, Chrome plated 125 mm. High  BONDING SOLUTION: Sprayable rubber adhesive.</p>	2 No.s		

35.	<p>Supply and placement of the <b>Desk unit, Main desk for Dy./Asstt. Director -</b>  Top Work surface 2 layers of 18 mm thick MFC with 3 mm PVC edging. Edging of 2 colour tone.  Understructure: Side panels Legs: MFC covered with 45 mm MDF profile at vertical edges connected to the top panel by minifix &amp; wooden dowels. Adjustable Stud. Also 2 nos. of 75 mm diameter epoxy painted metal leg to enable ERU top panel to slot into it.  Adjustable base of leveling available.</p> <p>Modesty : Storage : Movable Pedestal : 4 Drawers with central lock. Top drawer should have pencil tray 280 x 280 mm. Carcass 18 mm thick MFC &amp; 25 mm thick top panel. Metallic handles 128 mm distance. 450 mm L runner. 55 diameter x 25 mm H Plastic adjustable glide and connected to Top with 2 nos. of metallic support 109 mm H x 75 diameter. ERU : Top : Work surface 18 mm thick MFC with 3 mm PVC edging. (all size variation upto 10% ).  Size - Main desk = 2200 x 1190 x 750 ; ERU = 1380 x 480 x 700 ;  Pedestal = 406 x 550 x 640  <b>( Size variation ±10% )</b></p>	4 No.s		
36.	<p>Supply and placement of the <b>Back Unit for Dy. Director -</b>  Cabinet Top panel of 25 mm thick MFC with 2 mm PVC edging.  Body : Medium Cabinet Carcass 18 mm thick MFC with PVC edging &amp; Back panel 8 mm thick. 55 mm diameter x 25 mm H adjustable plastic glide. Door with locks. Metallic handles 96 mm distance. 1 fixed shelf connected to side panels with minifix fittings &amp; 1 adjustable shelf. Entire carcass connected with minifix fittings &amp; wooden dowels. Fixing of Top panel with side panels should be with screws. Back panel should be placed in the slot / groove provided on Top. Glass Door : 5 mm thick polished edges glass. Fixing using overlay glass hinges &amp; a black metallic knob. Wooden Door : 18 mm thick MFC with 2 mm PVC edging. Black metallic handles 128 mm. Square lock provided. Fixing using full overlay hinges. ( All size are variation upto +_10% ) of size = 2410 x 425 x 1215  <b>( Size variation ±10% )</b></p>	4 No.s		
37.	<p>Supply and placement of <b>3 Seater Sofa for Dy. /Asstt. Director -</b>  Total Length 1980 mm, Total Width 885mm  <b>STITCHING: THREAD</b> Same colour Nylon/ Polyester.  <b>FABRIC:</b> PVC top, middle, fabric polyester knitted, fabric  <b>FRAME MATERIAL:</b> pine wood  <b>SEAT &amp; BACK FOAM:</b> block foam  <b>BELT/ WEBBING MATERIAL:</b> 48mm wide for Backs and 72mm wide for seat, inter woven for better support.  <b>LEG MATERIAL:</b> Mild Steel, Chrome plated 125 mm. High  <b>BONDING SOLUTION:</b> Sprayable rubber adhesive.</p>	4 No.s		
38.	<p>Supply and placement of <b>Main desk with ERU &amp; Pedestal for AAD</b>  MAIN TOP: MDF/PLB + VENEER + PU Coating of Size: 1800 mm W x 900 mm D x 750 mm H <b>(variation upto ±10%)</b>  TOP THICKNESS – 65 mm.  MODESTY: Size : 1640 mm X 600 mm X 16 mm , MDF/PLB + Veneer + PU Coating.  MOBILE PEDESTAL: MDF/PLB + Veneer + PU Coating , Size : 510 mm (W)x 635 mm (H) x 445 (D) mm.  ERU TOP : MDF + VENEER + PU Coating, Size : 1200 mm(W) x 445 mm(D) mm x 660 mm(H)  TOP THICKNESS – 25 mm.</p>	5 No.s		
39.	<p>Supply and placement of <b>BACK UNIT for AAD All dimensions are in mm with variation upto ± 10%</b>  MDF/PLB + VENEER + PU Coating &amp; Glass Doors,  Size : 2215 mm(W) x 410 mm (D) x 2000 mm (H) ; GLASS THICKNESS – 5 mm.</p>	5 No.s		

40.	<p>Supply and placement of <b>Chair for DDO, PS, AO</b>  SEAT ASSEMBLY: The seat assembly should be made up of 1.2 cm. thick hot-pressed plywood fabric upholstery covers and moulded Polyurethane foam.  SEAT SIZE : 47.0 cm. (W) x 48.0 cm. (D) (variation upto <math>\pm 10\%</math>)  BACK ASSEMBLY: The back assembly should be made of powder coated (DFT 40-60 microns) tubular frame of 0 2.54 cm. x 0.2 cm.thk. MS ERW tube. The back should be upholstered using Net fabric with high tenacity yarn. HIGH BACK SIZE : 46.5 cm (W) x 74.5 cm (H)(variation upto <math>\pm 10\%</math>)  HIGH RESILIENCE (HR) POLYURETHANE FOAM.  ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene.  CENTRE-TILT MECHANISM 360° revolving type, Upright position locking, Tilt tension adjustment with PNEUMATIC HEIGHT ADJUSTMENT.  TELESCOPIC BELLOW ASSEMBLY: The bellow should be 3 piece telescopic type and injection moulded in Black Polypropylene  PEDESTAL ASSEMBLY: It should be injection moulded with 5 nos. twin wheel castors.  TWIN WHEEL CASTORS: The twin wheel castors should be injection moulded in Nylon.</p>	3 No.s		
41.	<p>Supply and placement of the <b>Table unit for DDO, PS, A.O - Overall Footprint 1804 x 750 Top Thickness 25 mm</b>  Top Dimensions 1200 x 750 1200 x 450 (variation upto <math>\pm 10\%</math>)  The understructure should be in prelam panels, made with PLT boards.2Drawer and 3-Drawer storage units with different combinations to support.  Tops should be made with 18mm PLT boards of approved colours.  Modesty and back panels should be made with 18mm PLT boards.  The Pedestals/Storages should be fitted with necessary Locks  PLP Board Tops (Straight Edges). Middle desk with ERU should be of 18mm thickness.  Made of mm thick PLP board with 2mm Edge banding.</p>	3 No.s		
42.	<p>Supply and placement of <b>Visitors Chair for DDO, PS, A.O</b>  1. SEAT ASSEMBLY: The seat assembly is made up of 1.2 <math>\pm</math> 0.1cm thick hot-pressed plywood.  2. SEAT SIZE : 47.0 cm. (W) x 48.0 cm. (D) (variation upto <math>\pm 10\%</math>)  3.BACK ASSEMBLY: The back assembly is made of powder coated (DFT 40-60 microns) tubular frame of 2.54 cm. x 0.2 cm.thk. MS ERW tube  HIGH BACK SIZE: 46.5 cm (W) x 74.5 cm (H) (variation upto <math>\pm 10\%</math>)  2. HIGH RESILIENCE (HR) POLYURETHANE FOAM:  3. ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene.  5. TUBULAR FRAME: The powder coated (DFT 40-60 microns) tubular frame is cantilever type &amp; made of 0 2.54 <math>\pm</math> 0.03cm. x 0.2 <math>\pm</math> 0.016cm.thk. M.S. ER.W. Tube.</p>	9 No.s		
43.	<p>Supply and placement of <b>Computer table in AO, DDO, P.S Room</b>  <b>Actual sizes of 900 mm x 900 mm x 700 mm (Variation upto <math>\pm 10\%</math>)</b>  18 mm thick pre lam particle board (top) and 15 mm thick pre lam particle board  Castors, Shelf support, SCK screw, PVC inserts</p>	3 No.s		
44.	<p>Supply and placement of <b>Computer Chair for DIT, Addl. DIT, DD/AD, AAD, AO, DDO, PS</b>  SEAT/BACK ASSEMBLY: The seat should be made of Injection molded Plastic outer &amp; inner. Plastic Inner should be upholstered with fabric and moulded Polyurethane foam. The back to be made of 1.2mm hot-pressed plywood &amp; upholstered with fabric and moulded Polyurethane foam and back covers.  BACK SIZE (FOR 9T02AS/AX): 46.0 cm (W) x 50.5 cm (H) (<b>variation upto <math>\pm 10\%</math></b>)  SEAT SIZE (FOR 9T02AS/AX): 46.0 cm (W) x 48.0 cm (D) (<b>variation upto <math>\pm 10\%</math></b>)  BACK COVERS: Back cover should have mesh finish.  ARMRESTS : Adjustable.  FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism should be designed with 360 degree revolving type,Side tilt tension adjustment should be operated in seating position.  SEAT DEPTH ADJUSTMENT: Seat depth adjustment should be integrated in the seat through a sliding mechanism and should also have seat depth adjustment.</p>	15 No.s		

45.	Supply and placement of <b>Computer table for DIT, Addl. DIT,DD/AD, AAD - Actual Size : 1200 mm X 550 mm X 850 mm( Size variation ±10% )</b> Load Bearing Capacity Table Top: 18 mm MDF + PVC Lamination Raw Material: 25 Microns PVC lamination, MDF/PLB, powder coating finishing, Metal Parts: (Material & Coating details) Powder Coating MS tubes (1.0 mm thick )	12 No.s		
46.	Supply and Installation of <b>Centre table in the Chambers of DIT, Addl. DIT, DD/AD, AADs , AO, DDO &amp; PS -</b> <b>Overall sizes of 1000 (W) x 600 (D) x 400 (H) mm (Size variation ±10%)</b> Should be of Impeccable natural grains of the wooden element perfectly. Tempered Glass top 10mm thick, Rubber Wood tapered legs, Cut Floral design of MS sheet of 1.2mm thickness, etc.	15 No.s		
47.	Providing Supply and placement of <b>HIGH BACK CHAIR for Dy. Dir, AAD</b> SEATBACK ASSEMBLY: The Cushioned seat assembly should consists of seat outer (material-30% Glass Fiber Nylon) & upholstered Seat inner (material- Poly Propylene) with moulded Polyurethane foam & polyester fabric. The Net Back should be made up of Back outer (material-Glass Fiber Filled Nylon) & Back inner (material- PP) and upholstered using Polyester Mesh fabric with high tenacity yam. <b>Full Back Size: 46.5 cm. (W) x 60.0 cm. (H) (variation ±10%)</b> <b>Seat Size : 51.0 cm. (W) x 49.0 cm. (D) (variation ±10%)</b> HIGH RESILIENCE (HR) POLYURETHANE FOAM BACK SPINE: The support spine should be made up of High Pressure Die cast polished Aluminium ARMRESTS : The armrest should have two adjustment, Height (6.0) and Depth (6.0cm). Height adjustment is provided in Aluminium structure of armrest which should be connected to Aluminium Back spine and is operated by button. The depth adjustment should be provided in pad which should be fixed to armrest structure. Armrest Top should be made up of PU molded over plastic inner. ACTIVE BIO-SYNCHRO MECHANISM : The adjustable tilting mechanism should be designed with the following features with 360° revolving type Tilt tension adjustment can be operated in seating position.	9 No.s		
48.	Supply and placement of <b>MID. BACK Visitor CHAIRs for Dy. Dir, AAD</b> SEATBACK ASSEMBLY: The Cushioned seat assembly should consists of seat outer (material-30% Glass Fiber Nylon) & upholstered Seat inner (material- Poly Propylene) with moulded Polyurethane foam & polyester fabric. The Net Back should be made up of Back outer (material-Glass Fiber Filled Nylon) & Back inner (material- PP) and upholstered using Polyester Mesh fabric with high tenacity yam. <b>Full Back Size: 46.5 cm. (W) x 60.0 cm. (H) (variation upto ± 10%)</b> <b>Seat Size : 51.0 cm. (W) x 49.0 cm. (D) (variation upto ± 10%)</b> Fix chair HIGH RESILIENCE (HR) POLYURETHANE FOAM: BACK SPINE: The support spine should be made up of High Pressure Die cast polished Aluminium. ARMRESTS : The armrest should have two adjustment, Height (6.0) and Depth (6.0cm). Height adjustment should be provided in Aluminium / MS structure of armrest which should be connected to Aluminium / MS Back spine and is operated by button. The depth adjustment should be provided in pad which should be fixed to armrest structure. Armrest Top is made up of PU molded over plastic inner.	27 No.s		
49.	Supply and placement of <b>3 Seater Sofa in AAD, AO, DDO, PS Room</b> <b>All dimensions are in mm with variation upto ± 10%</b> Total Length 1810 mm, Total Width 870 mm, Total Height 760 mm Seating Area Width 500mm, Seating Area Length 515mm, Seating Area Height from Ground - 395 mm Arm Height 480 mm, Arm Length 400 mm, Back Height from Arm 220 mm, Back Width 910 mm. STITCHING: THREAD : Poly Propylene FRAME MATERIAL: TROPICAL WOOD / PINE WOOD/ RUBBER WOOD with Anti – Termite Treatment (Borax Powder Treatment) Thickness of Plywood used : 12mm & 18mm	8 No.s		

	<b>F - OFFICE</b>			
50.	<p>Supply and placement of <b>Work Table for Inspectors</b> .  The desk should comprises of a Worktop, Side panels and Modesty panel and a freestanding pedestal. The entire desk unit should be assembled with suitable fittings and hardware. Each side panel should be provided with a cutout for laying cables for the monitor and other computer accessories.  <b>Size : 1500 x 750 x 740 mm (variation upto +_ 10%)</b>  <b>Elements Specifications</b>  <b>Worktop</b> to be made from 25 mm Thick Pre-laminated Particle board. All the edges should be sealed with 2 mm thick PVC edge band all around.  <b>Side Panels</b> should be made from 25 mm Thick Pre-laminated Particle board. All the edges should be sealed with 2 mm thick PVC Edge band on the user side and 0.8 mm on the Top and Bottom Side. The side panels should have 2 glide screws each for leveling of the desk.  <b>Modesty Panel</b> should be made from 18 mm Thick Pre-laminated Particle board. All the edges should be sealed with 0.8 mm thick PVC edge band all around.  The freestanding pedestal should be made from 18 mm Pre-laminated Particle board with a combination of 2mm and 0.8 mm PVC Edge band on all the exposed surfaces as per requirement. The drawers should be provided with suitable slides for smooth operation. All the pedestal drawers should have central locking system with a single key.</p> <ol style="list-style-type: none"> <li>1. Metal Door Models : 750 mm H x 900 mm (W) x 450 mm Without Leveler(D)</li> <li>2. Metal Door Partition Center Partition with half shelves on each side Without Leveler. , Back, Sides and Door should be made from 0.7mm high yield strength CRCA rest in 0.8mm CRCA</li> <li>3. Sliding Door with top hanging arrangements to prevent derailment. ■ Each door to be provided with 2 Plastic roller having steel ball bearing for smooth movement</li> <li>4. Locking &amp; handle : ■ Snap on type aesthetically appealing die cast 5 Lever Cam lock for safe locking. ■ Plastic flush &amp; recessed handle</li> <li>5. Shelving : Height wise Adjustable Shelf Mounting</li> <li>6. Accessories Optional ■ Cradles with pipes for hanging Godrej Instadex files</li> <li>7. Leveler ■ Screw type leveler with hex plastic base (add in unit height min.8 mm &amp; additional 5 mm max for adjustment)</li> </ol>	8 (Total Seating capacity)		
51.	<p>Supply and placement of <b>Modular Work Station for Office Staff-</b>  <b>SIZE : 900 mm (W) X 600 mm (D) X 750 mm (HT)(variation upto±10%).</b>  TABLE TOP Partition : Main Partitions system should be made up of MS Steel. Laminate tile 6mm PreLam Particle board Table top is to be made of 25mm Per laminated boards with 2mm PVC edge banding, supported on 18mm thick gable ends and MS brackets.  Raceways : 120 / 150 mm MS Raceways is to be provided below the table top and at skirting for power and data cable management.  All trim covers is to be made up of Aluminium and corner caps and end caps are made up of Plastic  Accessories - ABS Key Board Tray without Mouse Pad , CPU Trolley in metal on castors and 18mm PLB Mobile Pedestal of size 400w x450d x 640ht  Pedestal should be made of PLB with two drawer unit and one filing unit.  The drawer units should be made mobile with the use of castors.  The drawer units are to be provided with combination locking mechanism.</p>	35 (Total Seating capacity)		

52.	<p>Supply and placement of <b>Computer Chair for Office Staff -</b>  <b>SEAT/BACK ASSEMBLY:</b> The seat should be made of Injection molded Plastic outer &amp; inner. Plastic Inner should be upholstered with fabric and moulded Polyurethane foam. The back to be made of 1.2mm hot-pressed plywood &amp; upholstered with fabric and moulded Polyurethane foam and back covers.  <b>BACK SIZE (FOR 9T02AS/AX):</b> 46.0 cm (W) x 50.5 cm (H) <b>(variation upto ±10%)</b>  <b>SEAT SIZE (FOR 9T02AS/AX):</b> 46.0 cm (W) x 48.0 cm (D) <b>(variation upto±10% )</b>  <b>BACK COVERS:</b> Back cover should have mesh finish.  <b>ARMRESTS :</b> Adjustable.  <b>FRONT PIVOT SYNCHRO MECHANISM:</b> The adjustable tilting mechanism should be designed with 360 degree revolving type, Side tilt tension adjustment should be operated in seating position.  <b>SEAT DEPTH ADJUSTMENT:</b> Seat depth adjustment should be integrated in the seat through a sliding mechanism and should also have seat depth adjustment.</p>	35 No.s		
53.	<p>Supply and placement of Reception Counter of Size 3500 mm x 2000 mm x 1100 mm  Top Panel and Side Front Panels to be made of 42 mm thick pre-laminated sandwiched MDF board made of interior grade MDF  Work Top, Front Panel and Support Panels shall be provided in 25 mm pre-laminated interior grade MDF board. Adjustable levelling screws shall be fitted at the bottom of side panel.  Drawer sides, back and bottom to be made in 18 mm thick pre-laminated interior grade MDF boards, Drawer is fitter using part-extension hettich Uadra 25 slide. Drawer fascia to be made in 25 mm thick pre-laminated interior grade MDF board fitted with Hettich Stabia anodized aluminum Handle 0115025 ( 236 mm Length)  Lamination : For Top Panels, Side Front Panels and Drawer fascia, factory pressed Laminate in wood-grain finish to be used for all lamination. For Front panel, Work Top, Support Panels and Drawers, factory pressed Light Teak Laminate in wood grain finish to be used for all lamination.  Notes :  All MDF shall be of interior grade and shall conform to IS : 12406:2003  42 mm thick pre-laminated sandwiched MDF board shall be made in 25 mm thick interior grade MDF frame sandwiched between 9 mm thick one-side pre-laminated interior grade MDF boards on either sides of the frame and fitted with 2 mm thick matching edge band running on all sides fixed under pressure with hot melted glue.  Unless specified otherwise, all pre-laminated MDF should have same laminate on both sides.  All pre-laminated MDF shall have 2 mm thick matching edge band fixed on all sides under pressure with hot melted glue</p>	1 No.		

Total Price

Rs.

Add Taxes or any other Charges by whatever Name called

Rs. \_\_\_\_\_

Total Quote ( In Figures)

Rs. \_\_\_\_\_

Total Quote (In Words) \_\_\_\_\_

**(Total Quote in Figures and words should be identical and should be quoted in Sl. 6 of the Financial Bid**

Place:

\_\_\_\_\_  
Signature of Bidder/Authorised Person

Date:

Name: \_\_\_\_\_

Rubber Seal of the Bidder.

**Annexure-II**

Sl No.	Sl No. of Annexure-I	Model No. of the furniture to be supplied	Photo of the Model from the standard Brochures
1.	1.		
2.	2.		
3.	3.		
4.	4.		
5.	5.		
6.	6.		
7.	7.		
8.	8.		
9.	9.		
10.	10.		
11.	11.		
12.	12.		
13.	13.		
14.	14.		
15.	15.		
16.	16.		
17.	17.		
18.	18.		
19.	19.		
20.	20.		
21.	21.		
22.	22.		
23.	23.		
24.	24.		
25.	25.		
26.	26.		
27.	27.		
28.	28.		

Sl No.	Sl No. of Annexure-I	Model No. of the furniture to be supplied	Photo of the Model from the standard Brochures
29.	29.		
30.	30.		
31.	31.		
32.	32.		
33.	33.		
34.	34.		
35.	35.		
36.	36.		
37.	37.		
38.	38.		
39.	39.		
40.	40.		
41.	41.		
42.	42.		
43.	43.		
45.	45.		
46.	46.		
47.	47.		
48.	48.		
49.	49.		
50.	50.		
51.	51.		
52.	52.		
53.	53.		As per Specification in Annexure-I (If there is no such item in Standard Brochures)

Place:

Date:

\_\_\_\_\_  
Signature of Bidder/Authorised Person

Name: \_\_\_\_\_

Rubber Seal of the Bidder.